

**Stasiun : KARANGKOBAR**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.5                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 29.5                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.6                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 31.9                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.9                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.1                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.5                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.3                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 53.6                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 64.1                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 92.2                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 83.0                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 47.5                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 24.7                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 44.5                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 29.2                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 45.7                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.2                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 32.2                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.7                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 29.1                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 52.5                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 37.3                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 35.5                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.5                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 31.9                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 29.5                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 46.2                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 1063.2                    | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 34.3                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 92.2                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.5                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Karang Kobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karang Kobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 54.5                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 27.9                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 43.7                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 33.7                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.9                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.3                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 96.7                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 55.0                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 35.9                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 41.5                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 22.2                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.5                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.9                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 37.9                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.8                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.1                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.3                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 32.3                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.3                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 27.1                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 22.5                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.4                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 23.9                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 27.6                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 34.8                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 24.5                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 39.9                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 44.3                      | "_"  | "_"                          |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 925.4                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 33.1                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 96.7                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.4                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 31.5                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 27.6                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.6                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.8                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.2                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.7                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.5                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.8                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.3                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 28.5                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.5                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.9                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.1                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.6                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.8                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.7                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.4                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.4                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.0                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 29.2                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 66.0                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 26.6                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 36.8                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 37.4                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 37.3                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 27.00                     | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.00                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.10                     | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 734.9                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 23.7                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 66.0                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.0                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.1                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.2                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.4                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.2                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.4                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.1                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.2                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.7                       | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.3                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.3                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.6                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.3                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.1                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.6                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.2                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.8                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.1                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.9                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.9                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.8                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 24.6                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.9                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.6                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.3                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.6                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 61.0                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 33.2                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.9                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.9                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 529.4                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.6                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 61.0                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.2                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.5                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.0                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.4                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.8                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.5                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.9                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.0                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 23.2                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.0                       | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 28.3                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.4                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 24.0                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.6                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.2                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.3                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.6                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.6                       | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.3                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.3                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.8                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.7                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.8                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.4                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.4                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 35.6                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 42.6                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 43.1                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.8                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 558.0                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.0                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 43.1                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.0                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Karang Kobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karang Kobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.6                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.1                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.7                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.2                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.7                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.2                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.9                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.4                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.6                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.9                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.8                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.9                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.7                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.2                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.1                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.7                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.6                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.6                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.2                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.6                       | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.6                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.2                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.6                       | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.5                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 28.1                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 346.7                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.6                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 28.1                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.6                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.3                       | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.0                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.6                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.2                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.3                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.5                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 23.3                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.4                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.4                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.0                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.0                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.4                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.3                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.3                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.1                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.2                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.8                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.0                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.5                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.5                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.4                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.1                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.5                       | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.8                       | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.3                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.3                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.7                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.3                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.5                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.5                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 471.7                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.2                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 23.3                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.8                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Karang Kobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karang Kobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 24.1                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.0                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.3                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.6                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.2                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.7                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 44.8                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.9                       | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.4                       | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.6                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.7                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.2                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.9                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.3                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.3                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.5                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.9                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.4                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.3                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.6                       | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.8                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.6                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.5                       | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.8                       | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.7                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.5                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.9                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.8                       | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.9                       | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.9                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.8                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 447.9                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.4                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 44.8                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.8                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : KARANGKOBAR**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Karang Kobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karang Kobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.2                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.6                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.6                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.5                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.8                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.6                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 92.9                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 66.2                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.9                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.8                       | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.9                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.6                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.3                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.2                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.7                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.3                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.7                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.1                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.6                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.4                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.5                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.3                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.8                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.8                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.6                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.4                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 27.5                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.2                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.80                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 581.1                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.4                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 92.9                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.8                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.2                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.6                       | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.3                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.8                       | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.1                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.6                       | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.8                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.7                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.6                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.8                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.4                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.8                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.3                       | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.1                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.8                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.8                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.6                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 3.6                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.2                       | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.4                       | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.6                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.2                       | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 32.8                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.5                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.5                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.6                       | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.7                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.7                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.8                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.4                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 337.0                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.9                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 32.8                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 3.6                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.1                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.0                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 3.1                       | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.6                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.2                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.5                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.2                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.9                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.5                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 10.7                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.8                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.5                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.1                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.9                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 34.6                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 43.1                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.4                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 31.7                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 43.7                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 36.4                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.2                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.7                       | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 107.7                     | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 88.9                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.6                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.4                       | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.7                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 5.7                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 682.8                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 22.8                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 107.7                     | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 3.1                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KARANGKOBAR**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Karangobar**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Karangobar**  
**Tinggi muka laut : -**  
**Tahun pendirian : -**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Rizki**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.2                       | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.8                       | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.2                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.8                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.5                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.9                       | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.6                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.1                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 8.0                       | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 28.0                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 6.0                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 7.8                       | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.7                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.7                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.5                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 9.9                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 21.3                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.8                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 20.1                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.2                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 23.6                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 34.2                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 81.0                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 14.3                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 36.1                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 41.7                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.9                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 39.3                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 151.8                     | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 76.2                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 768.2                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 24.8                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 151.8                     | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 4.5                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 28.2            | 27.7  | 27.9      | 25.0                              | TTU                              | 48.0                      | "_"  | 41                           |
| 2       | 100    | 28.7            | 28.2  | 28.4      | 25.5                              | 3.4                              | 25.0                      | "_"  | 37                           |
| 3       | 100    | 29.3            | 28.8  | 29.1      | 25.5                              | 10.1                             | 32.0                      | "_"  | 32                           |
| 4       | 96     | 29.2            | 28.7  | 28.9      | 25.0                              | 4.0                              | 43.0                      | "_"  | 61                           |
| 5       | 100    | 28.8            | 28.5  | 28.7      | 24.5                              | "_"                              | 49.0                      | "_"  | 15                           |
| 6       | 96     | 29.2            | 28.7  | 28.9      | 25.5                              | 1.7                              | 44.0                      | "_"  | 45                           |
| 7       | 96     | 29.0            | 28.7  | 28.8      | 25.5                              | 0.2                              | 40.0                      | "_"  | 21                           |
| 8       | 100    | 30.0            | 29.5  | 29.8      | 29.5                              | 1.7                              | 51.0                      | "_"  | 41                           |
| 9       | 95     | 28.3            | 27.8  | 28.1      | 25.5                              | 4.3                              | 63.0                      | "_"  | 14                           |
| 10      | 100    | 29.3            | 28.8  | 29.1      | 25.0                              | 1.2                              | 70.0                      | "_"  | 20                           |
| 11      | 100    | 27.8            | 27.3  | 27.6      | 25.0                              | "_"                              | 82.0                      | "_"  | 2                            |
| 12      | 95     | 28.0            | 27.5  | 27.8      | 24.5                              | TTU                              | 55.0                      | "_"  | 10                           |
| 13      | 100    | 27.5            | 27.0  | 27.3      | 24.5                              | TTU                              | 70.0                      | "_"  | 15                           |
| 14      | 100    | 27.8            | 27.3  | 27.6      | 23.5                              | TTU                              | 60.0                      | "_"  | 15                           |
| 15      | 95     | 27.5            | 27.0  | 27.3      | 24.5                              | 2.1                              | 66.0                      | "_"  | 5                            |
| 16      | 96     | 29.0            | 28.5  | 28.8      | 24.5                              | 1.4                              | 78.0                      | "_"  | 24                           |
| 17      | 95     | 28.3            | 27.8  | 28.1      | 25.5                              | 3.1                              | 58.0                      | "_"  | 8                            |
| 18      | 100    | 29.0            | 28.5  | 28.8      | 25.5                              | 2.7                              | 67.0                      | "_"  | 19                           |
| 19      | 95     | 28.3            | 27.8  | 28.1      | 25.5                              | 3.5                              | 66.0                      | "_"  | 16                           |
| 20      | 100    | 27.3            | 26.8  | 27.1      | 25.5                              | 2.4                              | 49.0                      | "_"  | 3                            |
| 21      | 100    | 28.7            | 28.2  | 28.4      | 23.5                              | TTU                              | 46.0                      | "_"  | 4                            |
| 22      | 100    | 29.8            | 29.3  | 29.6      | 23.5                              | "_"                              | 41.0                      | "_"  | 33                           |
| 23      | 100    | 28.8            | 28.3  | 28.6      | 25.5                              | TTU                              | 45.0                      | "_"  | 37                           |
| 24      | 96     | 29.3            | 28.8  | 29.1      | 25.5                              | 2.9                              | 50.0                      | "_"  | 4                            |
| 25      | 95     | 27.7            | 27.2  | 27.4      | 25.5                              | 3.6                              | 89.0                      | "_"  | 26                           |
| 26      | 100    | 28.5            | 28.0  | 28.3      | 24.5                              | 2.8                              | 76.0                      | "_"  | 19                           |
| 27      | 96     | 28.8            | 28.5  | 28.7      | 24.5                              | 3.3                              | 58.0                      | "_"  | 29                           |
| 28      | 96     | 29.2            | 28.7  | 28.9      | 25.0                              | 3.3                              | 54.0                      | "_"  | 8                            |
| 29      | 95     | 28.5            | 28.0  | 28.3      | 24.5                              | 2.8                              | 67.0                      | "_"  | 61                           |
| 30      | 96     | 29.2            | 28.7  | 28.9      | 24.5                              | 3.3                              | 56.0                      | "_"  | 32                           |
| 31      | 96     | 28.7            | 28.2  | 28.4      | 25.5                              | 3.0                              | 69.0                      | "_"  | 30                           |
| Juml    | 3026   | 887.8           | 872.8 | 880.3     | 777.0                             | 67.0                             | 1767.0                    | "_"  | 726                          |
| Rata2   | 98     | 28.6            | 28.2  | 28.4      | 25.1                              | 2.2                              | 57.0                      | "_"  | 23                           |
| Max     | 100    | 30.0            | 29.5  | 29.8      | 29.5                              | 10.1                             | 89.0                      | "_"  | 61                           |
| Min     | 95     | 27.3            | 26.8  | 27.1      | 23.5                              | 0.2                              | 25.0                      | "_"  | 2                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 100    | 28.2            | 27.7  | 27.9      | 24.5                              | "=                               | 90.0                      | "_"  | 28                           |
| 2       | 100    | 28.3            | 27.8  | 28.1      | 24.5                              | 3.2                              | 63.0                      | "_"  | 26                           |
| 3       | 100    | 29.7            | 29.2  | 29.4      | 25.5                              | 3.2                              | 51.0                      | "_"  | 37                           |
| 4       | 93     | 27.8            | 27.3  | 27.6      | 25.5                              | 7.8                              | 65.0                      | "_"  | 36                           |
| 5       | 100    | 27.3            | 26.8  | 27.1      | 24.5                              | 0.8                              | 62.0                      | "_"  | 2                            |
| 6       | 100    | 27.7            | 27.3  | 27.5      | 24.5                              | 2.6                              | 88.0                      | "_"  | 1                            |
| 7       | 95     | 27.3            | 26.8  | 27.1      | 24.5                              | TTU                              | 74.0                      | "_"  | 13                           |
| 8       | 98     | 28.8            | 28.3  | 28.6      | 25.0                              | "=                               | 53.0                      | "_"  | 29                           |
| 9       | 95     | 28.3            | 27.8  | 28.1      | 25.5                              | 2.1                              | 65.0                      | "_"  | 34                           |
| 10      | 100    | 27.7            | 27.2  | 27.4      | 25.5                              | TTU                              | 54.0                      | "_"  | 14                           |
| 11      | 95     | 28.3            | 27.8  | 28.1      | 25.5                              | "=                               | 87.0                      | "_"  | 16                           |
| 12      | 100    | 28.5            | 28.0  | 28.3      | 25.5                              | 2.8                              | 87.0                      | "_"  | 34                           |
| 13      | 95     | 27.3            | 27.0  | 27.2      | 25.5                              | TTU                              | 68.0                      | "_"  | 7                            |
| 14      | 100    | 27.2            | 26.7  | 26.9      | 24.5                              | TTU                              | 22.0                      | "_"  | 4                            |
| 15      | 100    | 28.7            | 28.2  | 28.4      | 25.5                              | "=                               | 23.0                      | "_"  | 19                           |
| 16      | 96     | 28.8            | 28.3  | 28.6      | 25.0                              | TTU                              | 41.0                      | "_"  | 42                           |
| 17      | 100    | 27.3            | 26.8  | 27.1      | 25.0                              | TTU                              | 43.0                      | "_"  | 12                           |
| 18      | 95     | 26.7            | 26.2  | 26.4      | 25.0                              | TTU                              | 35.0                      | "_"  | "_"                          |
| 19      | 100    | 29.2            | 28.7  | 28.9      | 24.5                              | TTU                              | 73.0                      | "_"  | 59                           |
| 20      | 95     | 27.3            | 26.8  | 27.1      | 25.5                              | 5.5                              | 57.0                      | "_"  | "_"                          |
| 21      | 100    | 27.5            | 27.0  | 27.3      | 25.5                              | 2.4                              | 46.0                      | "_"  | "_"                          |
| 22      | 100    | 29.0            | 28.5  | 28.8      | 25.5                              | 2.2                              | 51.0                      | "_"  | 32                           |
| 23      | 100    | 29.3            | 28.8  | 29.1      | 24.5                              | TTU                              | 47.0                      | "_"  | 19                           |
| 24      | 97     | 28.3            | 27.8  | 28.1      | 24.5                              | 3.4                              | 66.0                      | "_"  | 58                           |
| 25      | 98     | 27.5            | 27.0  | 27.3      | 25.5                              | "=                               | 46.0                      | "_"  | 2                            |
| 26      | 99     | 28.5            | 28.0  | 28.3      | 26.5                              | TTU                              | 47.0                      | "_"  | 3                            |
| 27      | 95     | 27.0            | 26.5  | 26.8      | 24.5                              | TTU                              | 99.0                      | "_"  | 12                           |
| 28      | 95     | 26.8            | 26.5  | 26.7      | 24.5                              | TTU                              | 76.0                      | "_"  | 10                           |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2741   | 784.5           | 771.0 | 777.8     | 702.0                             | 36.1                             | 1679.0                    | "_"  | 545                          |
| Rata2   | 98     | 28.0            | 27.5  | 27.8      | 25.1                              | 1.3                              | 60.0                      | "_"  | 19                           |
| Max     | 100    | 29.7            | 29.2  | 29.4      | 26.5                              | 7.8                              | 99.0                      | "_"  | 59                           |
| Min     | 93     | 26.7            | 26.2  | 26.4      | 24.5                              | 0.8                              | 22.0                      | "_"  | 1                            |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 95     | 26.5            | 26.0  | 26.3      | 25.5                              | "-                               | 50.0                      | "-   | "-                           |
| 2       | 100    | 29.0            | 28.5  | 28.8      | 25.5                              | 2.0                              | 68.0                      | "-   | 57                           |
| 3       | 98     | 29.2            | 28.8  | 29.0      | 25.5                              | 1.7                              | 67.0                      | "-   | 22                           |
| 4       | 96     | 28.7            | 28.2  | 28.4      | 25.5                              | TTU                              | 32.0                      | "-   | 52                           |
| 5       | 100    | 28.8            | 28.3  | 28.6      | 25.5                              | 3.4                              | 53.0                      | "-   | 27                           |
| 6       | 98     | 29.5            | 29.0  | 29.3      | 25.5                              | TTU                              | 71.0                      | "-   | 52                           |
| 7       | 97     | 28.5            | 28.2  | 28.3      | 25.5                              | TTU                              | 45.0                      | "-   | 41                           |
| 8       | 100    | 27.7            | 27.3  | 27.5      | 24.5                              | TTU                              | 39.0                      | "-   | 34                           |
| 9       | 98     | 27.8            | 27.5  | 27.7      | 25.5                              | 1.3                              | 41.0                      | "-   | 27                           |
| 10      | 98     | 26.2            | 26.0  | 26.1      | 25.5                              | TTU                              | 42.0                      | "-   | 11                           |
| 11      | 98     | 27.8            | 27.3  | 27.6      | 23.5                              | TTU                              | 82.0                      | "-   | 37                           |
| 12      | 98     | 30.3            | 29.8  | 30.1      | 27.0                              | 4.3                              | 43.0                      | "-   | 66                           |
| 13      | 97     | 27.5            | 27.0  | 27.3      | 27.0                              | "-                               | 99.0                      | "-   | "-                           |
| 14      | 97     | 27.7            | 27.3  | 27.5      | 24.5                              | TTU                              | 43.0                      | "-   | "-                           |
| 15      | 100    | 28.0            | 27.5  | 27.8      | 26.5                              | TTU                              | 25.0                      | "-   | 34                           |
| 16      | 98     | 28.5            | 28.0  | 28.3      | 25.5                              | TTU                              | 54.0                      | "-   | "-                           |
| 17      | 98     | 28.8            | 28.3  | 28.6      | 25.5                              | 2.4                              | 70.0                      | "-   | 72                           |
| 18      | 98     | 29.5            | 29.0  | 29.3      | 26.5                              | 5.5                              | 75.0                      | "-   | 44                           |
| 19      | 96     | 29.0            | 28.5  | 28.8      | 25.5                              | 2.2                              | 40.0                      | "-   | 44                           |
| 20      | 98     | 29.0            | 28.5  | 28.8      | 24.5                              | "-                               | 47.0                      | "-   | 22                           |
| 21      | 98     | 28.7            | 28.3  | 28.5      | 25.5                              | TTU                              | 51.0                      | "-   | 36                           |
| 22      | 100    | 27.3            | 26.8  | 27.1      | 25.0                              | 4.0                              | 95.0                      | "-   | 5                            |
| 23      | 98     | 29.3            | 29.0  | 29.2      | 25.0                              | 1.4                              | 73.0                      | "-   | 32                           |
| 24      | 98     | 29.3            | 28.8  | 29.1      | 25.0                              | 2.4                              | 99.0                      | "-   | 75                           |
| 25      | 100    | 27.7            | 27.2  | 27.4      | 25.0                              | "-                               | 69.0                      | "-   | 53                           |
| 26      | 100    | 27.3            | 26.8  | 27.1      | 25.0                              | "-                               | 46.0                      | "-   | "-                           |
| 27      | 98     | 29.0            | 28.3  | 28.7      | 25.0                              | 3.5                              | 40.0                      | "-   | 34                           |
| 28      | 100    | 29.2            | 28.7  | 28.9      | 25.5                              | 2.3                              | 64.0                      | "-   | 43                           |
| 29      | 97     | 27.67           | 27.33 | 27.50     | 25.50                             | 4.9                              | 81.00                     | "-   | "-                           |
| 30      | 95     | 27.00           | 27.00 | 27.00     | 25.50                             | "-                               | 48.00                     | "-   | "-                           |
| 31      | 100    | 27.33           | 26.83 | 27.08     | 25.50                             | 4.7                              | 46.00                     | "-   | "-                           |
| Juml    | 3042   | 877.8           | 864.3 | 871.1     | 787.5                             | 45.8                             | 1798.0                    | "-   | 920                          |
| Rata2   | 98     | 28.3            | 27.9  | 28.1      | 25.4                              | 1.5                              | 58.0                      | "-   | 30                           |
| Max     | 100    | 30.3            | 29.8  | 30.1      | 27.0                              | 5.5                              | 99.0                      | "-   | 75                           |
| Min     | 95     | 26.2            | 26.0  | 26.1      | 23.5                              | 1.3                              | 25.0                      | "-   | 5                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 95     | 28.2            | 28.2  | 28.2      | 25.5                              | 0.9                              | 45.0                      | "-   | 51                           |
| 2       | 97     | 29.0            | 28.5  | 28.8      | 25.5                              | 4.2                              | 35.0                      | "-   | 47                           |
| 3       | 98     | 29.0            | 28.5  | 28.8      | 26.5                              | 4.2                              | 41.0                      | "-   | 61                           |
| 4       | 100    | 29.7            | 29.2  | 29.4      | 24.5                              | TTU                              | 48.0                      | "-   | 32                           |
| 5       | 100    | 29.8            | 29.3  | 29.6      | 24.5                              | TTU                              | 54.0                      | "-   | 58                           |
| 6       | 97     | 29.2            | 28.7  | 28.9      | 24.5                              | 0.8                              | 23.0                      | "-   | 52                           |
| 7       | 100    | 29.5            | 29.0  | 29.3      | 24.5                              | 4.0                              | 29.0                      | "-   | 66                           |
| 8       | 97     | 29.3            | 28.8  | 29.1      | 25.0                              | 4.5                              | 44.0                      | "-   | 77                           |
| 9       | 96     | 30.0            | 29.5  | 29.8      | 25.0                              | 4.2                              | 33.0                      | "-   | 55                           |
| 10      | 100    | 30.0            | 29.5  | 29.8      | 25.5                              | "-                               | 27.0                      | "-   | 37                           |
| 11      | 100    | 29.3            | 28.7  | 29.0      | 24.5                              | TTU                              | 41.0                      | "-   | 59                           |
| 12      | 98     | 28.8            | 28.8  | 28.8      | 24.5                              | 4.5                              | 63.0                      | "-   | 57                           |
| 13      | 100    | 28.7            | 28.2  | 28.4      | 24.5                              | TTU                              | 51.0                      | "-   | 62                           |
| 14      | 97     | 28.8            | 28.3  | 28.6      | 25.5                              | 0.2                              | 56.0                      | "-   | 67                           |
| 15      | 97     | 29.3            | 28.8  | 29.1      | 25.0                              | TTU                              | 52.0                      | "-   | 61                           |
| 16      | 100    | 29.7            | 29.2  | 29.4      | 26.5                              | "-                               | 51.0                      | "-   | 59                           |
| 17      | 98     | 29.8            | 29.3  | 29.6      | 26.5                              | "-                               | 50.0                      | "-   | 53                           |
| 18      | 98     | 30.7            | 30.2  | 30.4      | 26.5                              | 1.3                              | 32.0                      | "-   | 31                           |
| 19      | 98     | 27.5            | 27.0  | 27.3      | 25.5                              | 1.7                              | 36.0                      | "-   | 20                           |
| 20      | 100    | 27.2            | 26.8  | 27.0      | 25.5                              | 1.5                              | 34.0                      | "-   | 20                           |
| 21      | 100    | 27.7            | 27.5  | 27.6      | 25.0                              | TTU                              | 48.0                      | "-   | 26                           |
| 22      | 100    | 28.8            | 28.3  | 28.6      | 24.5                              | 1.2                              | 55.0                      | "-   | 71                           |
| 23      | 100    | 28.0            | 27.5  | 27.8      | 24.5                              | 3.1                              | 42.0                      | "-   | 21                           |
| 24      | 100    | 29.7            | 29.2  | 29.4      | 25.0                              | TTU                              | 36.0                      | "-   | 46                           |
| 25      | 96     | 29.2            | 28.7  | 28.9      | 25.5                              | 1.3                              | 37.0                      | "-   | 43                           |
| 26      | 96     | 28.7            | 28.2  | 28.4      | 25.5                              | TTU                              | 22.0                      | "-   | 19                           |
| 27      | 97     | 28.8            | 28.3  | 28.6      | 25.5                              | TTU                              | 63.0                      | "-   | 36                           |
| 28      | 100    | 29.3            | 28.8  | 29.1      | 25.5                              | "-                               | 37.0                      | "-   | 62                           |
| 29      | 98     | 27.7            | 27.2  | 27.4      | 25.5                              | 3.3                              | 47.0                      | "-   | "-                           |
| 30      | 96     | 28.0            | 27.5  | 27.8      | 25.5                              | "-                               | 41.0                      | "-   | 19                           |
| Juml    | 2949   | 869.3           | 855.7 | 862.5     | 757.5                             | 41.0                             | 1273.0                    | "-   | 1369                         |
| Rata2   | 98     | 29              | 29    | 29        | 25                                | 1                                | 42                        | "-   | 46                           |
| Max     | 100    | 30.7            | 30.2  | 30.4      | 26.5                              | 4.5                              | 63.0                      | "-   | 77                           |
| Min     | 95     | 27.2            | 26.8  | 27.0      | 24.5                              | 0.2                              | 22.0                      | "-   | 19                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : TEMPURAN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 95     | 27.7            | 27.3  | 27.5      | 26.0                              | "-                               | 35.0                      | "-   | 33                           |
| 2       | 96     | 29.2            | 28.7  | 28.9      | 26.0                              | "-                               | 28.0                      | "-   | 63                           |
| 3       | 100    | 29.7            | 29.2  | 29.4      | 25.0                              | 3.1                              | 56.0                      | "-   | "-                           |
| 4       | 95     | 28.0            | 27.5  | 27.8      | 25.5                              | 3.1                              | 70.0                      | "-   | 45                           |
| 5       | 97     | 29.3            | 28.8  | 29.1      | 25.5                              | 4.0                              | 29.0                      | "-   | 51                           |
| 6       | 93     | 29.3            | 28.8  | 29.1      | 25.5                              | TTU                              | 47.0                      | "-   | 46                           |
| 7       | 97     | 28.8            | 28.3  | 28.6      | 25.5                              | 3.2                              | 47.0                      | "-   | "-                           |
| 8       | 95     | 27.5            | 27.0  | 27.3      | 25.5                              | "-                               | 35.0                      | "-   | "-                           |
| 9       | 96     | 28.5            | 28.0  | 28.3      | 25.5                              | 4.9                              | 49.0                      | "-   | 30                           |
| 10      | 98     | 30.0            | 29.5  | 29.8      | 26.5                              | 1.2                              | 67.0                      | "-   | 63                           |
| 11      | 98     | 27.7            | 27.2  | 27.4      | 25.5                              | "-                               | 39.0                      | "-   | "-                           |
| 12      | 98     | 29.8            | 29.3  | 29.6      | 25.5                              | "-                               | 65.0                      | "-   | 23                           |
| 13      | 98     | 30.3            | 30.0  | 30.2      | 25.5                              | "-                               | 56.0                      | "-   | 63                           |
| 14      | 97     | 28.0            | 27.5  | 27.8      | 25.5                              | "-                               | 36.0                      | "-   | "-                           |
| 15      | 98     | 29.8            | 29.3  | 29.6      | 25.5                              | "-                               | 33.0                      | "-   | 54                           |
| 16      | 98     | 29.8            | 29.5  | 29.7      | 25.5                              | 3.8                              | 31.0                      | "-   | 69                           |
| 17      | 94     | 29.0            | 28.5  | 28.8      | 26.5                              | 4.2                              | 41.0                      | "-   | 22                           |
| 18      | 96     | 29.0            | 28.5  | 28.8      | 25.5                              | "-                               | 48.0                      | "-   | 37                           |
| 19      | 95     | 27.7            | 27.2  | 27.4      | 25.5                              | "-                               | 31.0                      | "-   | "-                           |
| 20      | 95     | 28.2            | 27.7  | 27.9      | 25.5                              | TTU                              | 23.0                      | "-   | 22                           |
| 21      | 97     | 28.8            | 28.3  | 28.6      | 25.5                              | 5.2                              | 50.0                      | "-   | 49                           |
| 22      | 96     | 28.8            | 28.5  | 28.7      | 25.5                              | 2.6                              | 41.0                      | "-   | 18                           |
| 23      | 98     | 29.8            | 29.3  | 29.6      | 25.5                              | 2.4                              | 52.0                      | "-   | 61                           |
| 24      | 96     | 29.0            | 28.5  | 28.8      | 25.5                              | "-                               | 53.0                      | "-   | 28                           |
| 25      | 94     | 27.7            | 27.2  | 27.4      | 25.5                              | "-                               | 44.0                      | "-   | "-                           |
| 26      | 95     | 28.2            | 27.7  | 27.9      | 24.5                              | TTU                              | 44.0                      | "-   | 4                            |
| 27      | 98     | 28.8            | 28.3  | 28.6      | 24.5                              | TTU                              | 37.0                      | "-   | 30                           |
| 28      | 100    | 29.7            | 29.2  | 29.4      | 24.5                              | 2.1                              | 56.0                      | "-   | 58                           |
| 29      | 96     | 29.0            | 28.5  | 28.8      | 24.5                              | 4.6                              | 68.0                      | "-   | 64                           |
| 30      | 98     | 29.3            | 29.2  | 29.3      | 24.5                              | 4.4                              | 51.0                      | "-   | 71                           |
| 31      | 96     | 28.5            | 28.8  | 29.1      | 24.5                              | 4.5                              | 89.0                      | "-   | 36                           |
| Juml    | 2993   | 895.0           | 881.3 | 888.6     | 787.0                             | 53.4                             | 1451.0                    | "-   | 1035                         |
| Rata2   | 97     | 28.9            | 28.4  | 28.7      | 25.4                              | 1.7                              | 46.8                      | "-   | 33                           |
| Max     | 100    | 30.3            | 30.0  | 30.2      | 26.5                              | 5.2                              | 89.0                      | "-   | 71                           |
| Min     | 93     | 27.5            | 27.0  | 27.3      | 24.5                              | 1.2                              | 23.0                      | "-   | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 95     | 28.3            | 27.8  | 28.1      | 25.0                              | 3.1                              | 24.0                      | "_"  | 54                           |
| 2       | 96     | 29.3            | 29.2  | 29.3      | 25.0                              | 3.1                              | 28.0                      | "_"  | 70                           |
| 3       | 95     | 27.7            | 27.2  | 27.4      | 25.0                              | 3.8                              | 38.0                      | "_"  | "_"                          |
| 4       | 96     | 28.8            | 28.2  | 28.5      | 24.5                              | TTU                              | 51.0                      | "_"  | 39                           |
| 5       | 96     | 28.8            | 28.3  | 28.6      | 24.5                              | 1.0                              | 30.0                      | "_"  | 30                           |
| 6       | 95     | 27.7            | 27.2  | 27.4      | 24.5                              | 2.6                              | 44.0                      | "_"  | "_"                          |
| 7       | 96     | 29.7            | 29.2  | 29.4      | 24.5                              | 4.3                              | 71.0                      | "_"  | 58                           |
| 8       | 96     | 28.5            | 28.0  | 28.3      | 25.5                              | 3.6                              | 23.0                      | "_"  | 14                           |
| 9       | 97     | 28.2            | 27.8  | 28.0      | 24.5                              | TTU                              | 52.0                      | "_"  | 25                           |
| 10      | 96     | 29.0            | 28.5  | 28.8      | 24.5                              | 1.2                              | 47.0                      | "_"  | 54                           |
| 11      | 95     | 27.5            | 27.0  | 27.3      | 24.5                              | 3.3                              | 43.0                      | "_"  | "_"                          |
| 12      | 96     | 30.0            | 29.7  | 29.8      | 25.5                              | 3.5                              | 46.0                      | "_"  | 59                           |
| 13      | 96     | 28.5            | 28.0  | 28.3      | 25.0                              | 3.5                              | 33.0                      | "_"  | 23                           |
| 14      | 95     | 27.8            | 27.5  | 27.7      | 24.0                              | TTU                              | 26.0                      | "_"  | 6                            |
| 15      | 95     | 28.2            | 27.7  | 27.9      | 25.0                              | 2.3                              | 34.0                      | "_"  | 21                           |
| 16      | 95     | 28.0            | 27.5  | 27.8      | 24.5                              | TTU                              | 32.0                      | "_"  | 7                            |
| 17      | 97     | 29.2            | 28.7  | 28.9      | 24.5                              | TTU                              | 37.0                      | "_"  | "_"                          |
| 18      | 97     | 27.8            | 27.3  | 27.6      | 24.5                              | TTU                              | 31.0                      | "_"  | 47                           |
| 19      | 98     | 28.0            | 27.5  | 27.8      | 24.5                              | 3.3                              | 17.0                      | "_"  | 18                           |
| 20      | 98     | 28.8            | 28.3  | 28.6      | 24.5                              | 2.0                              | 19.0                      | "_"  | "_"                          |
| 21      | 96     | 29.0            | 28.5  | 28.8      | 24.5                              | "_"                              | 47.0                      | "_"  | 15                           |
| 22      | 100    | 29.7            | 29.2  | 29.4      | 24.0                              | 2.4                              | 39.0                      | "_"  | 63                           |
| 23      | 97     | 29.3            | 28.8  | 29.1      | 24.0                              | 3.8                              | 45.0                      | "_"  | 33                           |
| 24      | 96     | 29.0            | 28.5  | 28.8      | 23.0                              | "_"                              | 50.0                      | "_"  | 40                           |
| 25      | 91     | 29.2            | 28.7  | 28.9      | 25.0                              | 3.1                              | 38.0                      | "_"  | 47                           |
| 26      | 93     | 27.8            | 27.7  | 27.8      | 24.5                              | TTU                              | 46.0                      | "_"  | 17                           |
| 27      | 97     | 28.7            | 28.2  | 28.4      | 24.0                              | TTU                              | 22.0                      | "_"  | 31                           |
| 28      | 98     | 28.8            | 28.3  | 28.6      | 23.5                              | 1.4                              | 28.0                      | "_"  | 56                           |
| 29      | 100    | 29.0            | 28.5  | 28.8      | 24.5                              | 3.8                              | 57.0                      | "_"  | 54                           |
| 30      | 100    | 30.0            | 29.5  | 29.8      | 25.5                              | "_"                              | 58.0                      | "_"  | 55                           |
| Juml    | 2888   | 860.3           | 846.3 | 853.3     | 736.5                             | 55.0                             | 1156.0                    | "_"  | 937                          |
| Rata2   | 96     | 28.7            | 28.2  | 28.4      | 24.6                              | 1.8                              | 38.5                      | "_"  | 31                           |
| Max     | 100    | 30.0            | 29.7  | 29.8      | 25.5                              | 4.3                              | 71.0                      | "_"  | 70                           |
| Min     | 91     | 27.5            | 27.0  | 27.3      | 23.0                              | 1.0                              | 17.0                      | "_"  | 6                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 29.0            | 28.5  | 28.8      | 24.0                              | 3.2                              | 29.0                      | "_"  | 46                           |
| 2       | 97     | 28.8            | 28.3  | 28.6      | 24.5                              | 3.3                              | 39.0                      | "_"  | 40                           |
| 3       | 97     | 28.7            | 28.2  | 28.4      | 24.5                              | 3.0                              | 70.0                      | "_"  | 62                           |
| 4       | 97     | 28.8            | 28.3  | 28.6      | 24.5                              | 4.2                              | 60.0                      | "_"  | 63                           |
| 5       | 97     | 29.2            | 28.7  | 28.9      | 25.5                              | 4.5                              | 58.0                      | "_"  | 51                           |
| 6       | 100    | 28.5            | 28.0  | 28.3      | 24.5                              | TTU                              | 44.0                      | "_"  | 54                           |
| 7       | 96     | 28.8            | 28.7  | 28.8      | 23.5                              | TTU                              | 23.0                      | "_"  | 55                           |
| 8       | 96     | 28.7            | 28.2  | 28.4      | 22.5                              | 4.2                              | 31.0                      | "_"  | 71                           |
| 9       | 97     | 27.2            | 26.7  | 26.9      | 21.5                              | 4.8                              | 26.0                      | "_"  | 70                           |
| 10      | 96     | 28.5            | 28.0  | 28.3      | 24.5                              | 4.3                              | 42.0                      | "_"  | 43                           |
| 11      | 98     | 28.3            | 27.8  | 28.1      | 24.5                              | 4.4                              | 27.0                      | "_"  | 7                            |
| 12      | 97     | 28.7            | 28.2  | 28.4      | 24.5                              | 3.1                              | 51.0                      | "_"  | 52                           |
| 13      | 100    | 28.2            | 28.0  | 28.1      | 24.5                              | 3.3                              | 53.0                      | "_"  | 28                           |
| 14      | 94     | 28.0            | 27.5  | 27.8      | 24.5                              | TTU                              | 48.0                      | "_"  | 29                           |
| 15      | 98     | 29.7            | 29.2  | 29.4      | 25.5                              | 2.2                              | 45.0                      | "_"  | 39                           |
| 16      | 95     | 28.3            | 27.8  | 28.1      | 24.5                              | TTU                              | 29.0                      | "_"  | 25                           |
| 17      | 97     | 29.0            | 28.5  | 28.8      | 23.5                              | TTU                              | 18.0                      | "_"  | 53                           |
| 18      | 97     | 29.0            | 28.5  | 28.8      | 23.5                              | 3.3                              | 44.0                      | "_"  | 53                           |
| 19      | 96     | 28.8            | 28.3  | 28.6      | 25.0                              | 4.4                              | 36.0                      | "_"  | 70                           |
| 20      | 97     | 28.2            | 27.7  | 27.9      | 22.5                              | 3.2                              | 41.0                      | "_"  | 55                           |
| 21      | 97     | 28.5            | 28.0  | 28.3      | 24.0                              | 4.4                              | 18.0                      | "_"  | 55                           |
| 22      | 97     | 28.0            | 27.5  | 27.8      | 24.5                              | 3.0                              | 49.0                      | "_"  | 42                           |
| 23      | 96     | 28.5            | 28.0  | 28.3      | 24.5                              | 3.0                              | 32.0                      | "_"  | 65                           |
| 24      | 100    | 28.8            | 28.3  | 28.6      | 24.5                              | 3.3                              | 24.0                      | "_"  | 51                           |
| 25      | 96     | 28.7            | 28.3  | 28.5      | 21.5                              | 3.8                              | 32.0                      | "_"  | 68                           |
| 26      | 96     | 28.7            | 28.2  | 28.4      | 20.5                              | 4.8                              | 46.0                      | "_"  | 72                           |
| 27      | 98     | 28.8            | 28.5  | 28.7      | 22.5                              | 4.8                              | 43.0                      | "_"  | 63                           |
| 28      | 97     | 28.7            | 28.2  | 28.4      | 22.5                              | 4.2                              | 77.0                      | "_"  | 61                           |
| 29      | 100    | 29.0            | 28.5  | 28.8      | 22.5                              | 4.1                              | 43.0                      | "_"  | 62                           |
| 30      | 96     | 29.0            | 28.5  | 28.8      | 22.5                              | 3.7                              | 49.0                      | "_"  | 64                           |
| 31      | 96     | 29.3            | 28.8  | 29.1      | 26.0                              | 4.0                              | 63.0                      | "_"  | 69                           |
| Juml    | 3008   | 888.3           | 873.8 | 881.1     | 737.5                             | 98.5                             | 1290.0                    | "_"  | 1637                         |
| Rata2   | 97     | 28.7            | 28.2  | 28.4      | 23.8                              | 3.2                              | 41.6                      | "_"  | 53                           |
| Max     | 100    | 29.7            | 29.2  | 29.4      | 26.0                              | 4.8                              | 77.0                      | "_"  | 72                           |
| Min     | 94     | 27.2            | 26.7  | 26.9      | 20.5                              | 2.2                              | 18.0                      | "_"  | 7                            |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 28.0            | 27.8  | 27.9      | 23.5                              | 4.3                              | 41.0                      | "_"  | 40                           |
| 2       | 98     | 27.3            | 27.0  | 27.2      | 23.5                              | 4.8                              | 86.0                      | "_"  | 59                           |
| 3       | 98     | 28.8            | 28.3  | 28.6      | 23.5                              | TTU                              | 11.0                      | "_"  | 50                           |
| 4       | 96     | 29.2            | 28.7  | 28.9      | 23.5                              | 3.3                              | 29.0                      | "_"  | 62                           |
| 5       | 100    | 29.5            | 29.0  | 29.3      | 23.5                              | 4.5                              | 29.0                      | "_"  | 60                           |
| 6       | 98     | 28.5            | 28.0  | 28.3      | 21.5                              | 4.3                              | 32.0                      | "_"  | 49                           |
| 7       | 98     | 28.3            | 27.8  | 28.1      | 21.5                              | 3.5                              | 25.0                      | "_"  | 66                           |
| 8       | 96     | 29.2            | 28.7  | 28.9      | 22.5                              | 3.5                              | 50.0                      | "_"  | 76                           |
| 9       | 97     | 28.8            | 28.3  | 28.6      | 22.5                              | 4.9                              | 38.0                      | "_"  | 32                           |
| 10      | 98     | 29.7            | 29.2  | 29.4      | 23.5                              | 3.2                              | 59.0                      | "_"  | 57                           |
| 11      | 96     | 28.8            | 28.3  | 28.6      | 23.5                              | 3.9                              | 63.0                      | "_"  | 66                           |
| 12      | 96     | 29.2            | 28.7  | 28.9      | 24.5                              | 4.3                              | 61.0                      | "_"  | 54                           |
| 13      | 96     | 29.5            | 29.0  | 29.3      | 24.5                              | 4.2                              | 58.0                      | "_"  | 57                           |
| 14      | 94     | 27.8            | 27.3  | 27.6      | 24.5                              | TTU                              | 36.0                      | "_"  | 37                           |
| 15      | 96     | 29.7            | 29.2  | 29.4      | 25.0                              | 1.8                              | 69.0                      | "_"  | 59                           |
| 16      | 98     | 29.3            | 29.0  | 29.2      | 24.5                              | 4.3                              | 62.0                      | "_"  | 68                           |
| 17      | 97     | 28.3            | 28.0  | 28.2      | 24.5                              | 2.5                              | 39.0                      | "_"  | 36                           |
| 18      | 94     | 28.8            | 28.3  | 28.6      | 24.5                              | 4.7                              | 43.0                      | "_"  | 69                           |
| 19      | 100    | 29.0            | 28.5  | 28.8      | 24.5                              | 4.3                              | 38.0                      | "_"  | 52                           |
| 20      | 98     | 29.5            | 29.0  | 29.3      | 23.5                              | 4.6                              | 54.0                      | "_"  | 73                           |
| 21      | 100    | 29.3            | 28.8  | 29.1      | 25.0                              | 5.0                              | 44.0                      | "_"  | 66                           |
| 22      | 97     | 28.8            | 28.3  | 28.6      | 23.0                              | 4.3                              | 33.0                      | "_"  | 59                           |
| 23      | 96     | 29.7            | 29.2  | 29.4      | 24.0                              | 4.1                              | 50.0                      | "_"  | 55                           |
| 24      | 96     | 29.7            | 29.2  | 29.4      | 23.0                              | 4.7                              | 40.0                      | "_"  | 68                           |
| 25      | 97     | 28.0            | 27.5  | 27.8      | 23.0                              | 4.6                              | 43.0                      | "_"  | 74                           |
| 26      | 100    | 29.0            | 28.5  | 28.8      | 23.0                              | 2.2                              | 43.0                      | "_"  | 13                           |
| 27      | 98     | 27.8            | 29.3  | 28.6      | 24.5                              | 4.4                              | 14.0                      | "_"  | 34                           |
| 28      | 98     | 29.3            | 28.8  | 29.1      | 24.5                              | 3.3                              | 40.0                      | "_"  | 52                           |
| 29      | 97     | 29.3            | 28.8  | 29.1      | 24.5                              | 4.7                              | 35.0                      | "_"  | 68                           |
| 30      | 100    | 29.0            | 28.5  | 28.8      | 23.5                              | 4.1                              | 62.0                      | "_"  | 76                           |
| 31      | 97     | 28.5            | 28.0  | 28.3      | 23.5                              | 4.4                              | 52.0                      | "_"  | 54                           |
| Juml    | 3018   | 895.8           | 883.2 | 889.5     | 734.0                             | 116.5                            | 1379.0                    | "_"  | 1739                         |
| Rata2   | 97     | 28.9            | 28.5  | 28.7      | 23.7                              | 3.8                              | 44.5                      | "_"  | 56                           |
| Max     | 100    | 29.7            | 29.3  | 29.4      | 25.0                              | 5.0                              | 86.0                      | "_"  | 76                           |
| Min     | 94     | 27.3            | 27.0  | 27.2      | 21.5                              | 1.8                              | 11.0                      | "_"  | 13                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 29.3            | 28.8  | 29.1      | 23.5                              | 2.6                              | 54.0                      | "-   | 62                           |
| 2       | 98     | 29.5            | 29.0  | 29.3      | 23.5                              | 4.3                              | 51.0                      | "-   | 46                           |
| 3       | 97     | 29.2            | 28.7  | 28.9      | 23.5                              | 3.8                              | 65.0                      | "-   | 68                           |
| 4       | 98     | 29.0            | 28.5  | 28.8      | 24.5                              | 4.4                              | 39.0                      | "-   | 21                           |
| 5       | 98     | 29.3            | 28.8  | 29.1      | 24.5                              | 3.5                              | 67.0                      | "-   | 47                           |
| 6       | 100    | 29.2            | 28.8  | 29.0      | 24.0                              | 3.3                              | 52.0                      | "-   | 44                           |
| 7       | 96     | 28.5            | 28.0  | 28.3      | 24.0                              | 3.8                              | 61.0                      | "-   | 24                           |
| 8       | 96     | 28.5            | 28.0  | 28.3      | 25.5                              | 3.3                              | 75.0                      | "-   | 24                           |
| 9       | 98     | 28.8            | 28.3  | 28.6      | 24.0                              | 3.3                              | 42.0                      | "-   | 19                           |
| 10      | 96     | 29.3            | 28.8  | 29.1      | 24.0                              | 3.2                              | 50.0                      | "-   | 40                           |
| 11      | 96     | 29.7            | 29.2  | 29.4      | 24.5                              | 2.0                              | 67.0                      | "-   | 60                           |
| 12      | 97     | 29.7            | 29.2  | 29.4      | 24.5                              | 4.3                              | 59.0                      | "-   | 69                           |
| 13      | 96     | 30.2            | 29.7  | 29.9      | 23.5                              | 5.3                              | 51.0                      | "-   | 73                           |
| 14      | 96     | 29.5            | 29.0  | 29.3      | 24.5                              | TTU                              | 32.0                      | "-   | 58                           |
| 15      | 96     | 29.7            | 29.2  | 29.4      | 24.5                              | 4.3                              | 39.0                      | "-   | 57                           |
| 16      | 96     | 29.5            | 29.0  | 29.3      | 23.5                              | 4.4                              | 47.0                      | "-   | 39                           |
| 17      | 98     | 29.7            | 29.2  | 29.4      | 23.5                              | 4.1                              | 36.0                      | "-   | 64                           |
| 18      | 98     | 29.7            | 29.2  | 29.4      | 25.0                              | 5.4                              | 53.0                      | "-   | 69                           |
| 19      | 96     | 30.5            | 30.0  | 30.3      | 25.0                              | 5.4                              | 44.0                      | "-   | 63                           |
| 20      | 97     | 29.3            | 28.8  | 29.1      | 26.0                              | 4.3                              | 29.0                      | "-   | 52                           |
| 21      | 100    | 27.8            | 27.5  | 27.7      | 26.0                              | 4.6                              | 23.0                      | "-   | 8                            |
| 22      | 98     | 30.0            | 29.5  | 29.8      | 26.0                              | 2.6                              | 51.0                      | "-   | 74                           |
| 23      | 98     | 29.5            | 29.0  | 29.3      | 25.0                              | 5.6                              | 39.0                      | "-   | 47                           |
| 24      | 97     | 30.0            | 29.5  | 29.8      | 26.5                              | 4.2                              | 50.0                      | "-   | 60                           |
| 25      | 96     | 30.0            | 29.5  | 29.8      | 24.5                              | 5.0                              | 15.0                      | "-   | 70                           |
| 26      | 100    | 29.0            | 28.5  | 28.8      | 24.5                              | 5.3                              | 42.0                      | "-   | 52                           |
| 27      | 98     | 29.3            | 28.8  | 29.1      | 23.5                              | "-                               | 36.0                      | "-   | 59                           |
| 28      | 98     | 29.8            | 29.3  | 29.6      | 25.5                              | 4.6                              | 46.0                      | "-   | 68                           |
| 29      | 98     | 29.0            | 28.5  | 28.8      | 23.5                              | 4.3                              | 86.0                      | "-   | 61                           |
| 30      | 97     | 28.3            | 27.8  | 28.1      | 23.5                              | 5.4                              | 32.0                      | "-   | 3                            |
| Juml    | 2921   | 880.8           | 866.2 | 873.5     | 734.0                             | 116.5                            | 1433.0                    | "-   | 1497                         |
| Rata2   | 97     | 29.4            | 28.9  | 29.1      | 24.5                              | 3.9                              | 47.8                      | "-   | 50                           |
| Max     | 100    | 30.5            | 30.0  | 30.3      | 26.5                              | 5.6                              | 86.0                      | "-   | 74                           |
| Min     | 96     | 27.8            | 27.5  | 27.7      | 23.5                              | 2.0                              | 15.0                      | "-   | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 28.7            | 28.2  | 28.4      | 25.5                              | 5.1                              | 53.0                      | "_"  | 29                           |
| 2       | 97     | 28.8            | 28.3  | 28.6      | 25.5                              | 3.1                              | 70.0                      | "_"  | 22                           |
| 3       | 96     | 29.0            | 28.5  | 28.8      | 24.5                              | TTU                              | 30.0                      | "_"  | 66                           |
| 4       | 97     | 28.7            | 28.3  | 28.5      | 25.5                              | TTU                              | 50.0                      | "_"  | 38                           |
| 5       | 97     | 27.8            | 27.3  | 27.6      | 25.5                              | 3.4                              | 45.0                      | "_"  | 21                           |
| 6       | 95     | 28.2            | 27.7  | 27.9      | 25.5                              | 2.3                              | 21.0                      | "_"  | 6                            |
| 7       | 97     | 29.2            | 28.8  | 29.0      | 24.5                              | TTU                              | 34.0                      | "_"  | 32                           |
| 8       | 98     | 29.7            | 29.2  | 29.4      | 25.0                              | TTU                              | 32.0                      | "_"  | 44                           |
| 9       | 96     | 29.0            | 28.5  | 28.8      | 24.5                              | TTU                              | 38.0                      | "_"  | 29                           |
| 10      | 96     | 28.3            | 28.0  | 28.2      | 24.0                              | TTU                              | 40.0                      | "_"  | 40                           |
| 11      | 96     | 29.5            | 29.2  | 29.3      | 24.5                              | 2.3                              | 38.0                      | "_"  | 48                           |
| 12      | 96     | 28.3            | 27.8  | 28.1      | 24.5                              | 3.3                              | 43.0                      | "_"  | 42                           |
| 13      | 96     | 29.3            | 28.8  | 29.1      | 25.0                              | TTU                              | 37.0                      | "_"  | 52                           |
| 14      | 96     | 29.3            | 28.8  | 29.1      | 25.5                              | TTU                              | 47.0                      | "_"  | 53                           |
| 15      | 96     | 28.3            | 27.8  | 28.1      | 25.5                              | TTU                              | 32.0                      | "_"  | 21                           |
| 16      | 97     | 29.0            | 28.5  | 28.8      | 25.0                              | TTU                              | 34.0                      | "_"  | 47                           |
| 17      | 95     | 28.3            | 27.8  | 28.1      | 26.0                              | 5.0                              | 17.0                      | "_"  | 6                            |
| 18      | 96     | 28.8            | 28.3  | 28.6      | 25.5                              | TTU                              | 25.0                      | "_"  | 17                           |
| 19      | 97     | 28.8            | 28.3  | 28.6      | 24.5                              | TTU                              | 48.0                      | "_"  | 25                           |
| 20      | 96     | 29.2            | 28.7  | 28.9      | 25.5                              | 2.2                              | 29.0                      | "_"  | 18                           |
| 21      | 97     | 28.3            | 27.8  | 28.1      | 25.0                              | TTU                              | 47.0                      | "_"  | 17                           |
| 22      | 96     | 29.0            | 28.5  | 28.8      | 23.5                              | TTU                              | 70.0                      | "_"  | 70                           |
| 23      | 95     | 27.2            | 26.7  | 26.9      | 23.5                              | "_"                              | 47.0                      | "_"  | "_"                          |
| 24      | 97     | 28.8            | 28.3  | 28.6      | 24.5                              | TTU                              | 52.0                      | "_"  | 42                           |
| 25      | 96     | 29.7            | 29.2  | 29.4      | 24.5                              | 4.2                              | 56.0                      | "_"  | 46                           |
| 26      | 96     | 28.8            | 28.3  | 28.6      | 25.5                              | 3.4                              | 43.0                      | "_"  | 26                           |
| 27      | 95     | 28.3            | 27.8  | 28.1      | 24.5                              | 4.5                              | 32.0                      | "_"  | 42                           |
| 28      | 96     | 29.2            | 28.5  | 28.8      | 23.5                              | 4.2                              | 33.0                      | "_"  | 67                           |
| 29      | 97     | 30.2            | 29.5  | 29.8      | 24.5                              | 5.5                              | 34.0                      | "_"  | 68                           |
| 30      | 98     | 31.2            | 30.5  | 30.8      | 25.5                              | "_"                              | 35.0                      | "_"  | 69                           |
| 31      | 99     | 32.2            | 31.5  | 31.8      | 26.5                              | "_"                              | 36.0                      | "_"  | 70                           |
| Juml    | 2989   | 899.2           | 883.7 | 891.4     | 772.5                             | 48.4                             | 1248.0                    | "_"  | 1170                         |
| Rata2   | 96     | 29.0            | 28.5  | 28.8      | 24.9                              | 1.6                              | 40.3                      | "_"  | 38                           |
| Max     | 99     | 32.2            | 31.5  | 31.8      | 26.5                              | 5.5                              | 70.0                      | "_"  | 70                           |
| Min     | 95     | 27.2            | 26.7  | 26.9      | 23.5                              | 2.2                              | 17.0                      | "_"  | 6                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 29.0            | 28.5  | 28.8      | 24.5                              | 5.9                              | 72.0                      | "_"  | 56                           |
| 2       | 100    | 17.5            | 28.2  | 22.8      | 25.5                              | TTU                              | 28.0                      | "_"  | 31                           |
| 3       | 98     | 28.7            | 28.2  | 28.4      | 25.5                              | "_"                              | 54.0                      | "_"  | 57                           |
| 4       | 100    | 27.8            | 27.3  | 27.6      | 25.5                              | TTU                              | 51.0                      | "_"  | 24                           |
| 5       | 100    | 28.2            | 27.7  | 27.9      | 24.5                              | "_"                              | 28.0                      | "_"  | 18                           |
| 6       | 100    | 26.0            | 25.5  | 25.8      | 24.5                              | TTU                              | 35.0                      | "_"  | "_"                          |
| 7       | 98     | 27.7            | 27.3  | 27.5      | 24.5                              | TTU                              | 43.0                      | "_"  | 12                           |
| 8       | 97     | 28.5            | 28.0  | 28.3      | 24.5                              | 2.38                             | 64.0                      | "_"  | 37                           |
| 9       | 100    | 28.0            | 27.5  | 27.8      | 24.5                              | 3.46                             | 27.0                      | "_"  | 2                            |
| 10      | 98     | 28.8            | 28.5  | 28.7      | 25.0                              | TTU                              | 50.0                      | "_"  | 36                           |
| 11      | 98     | 29.3            | 28.8  | 29.1      | 25.5                              | TTU                              | 30.0                      | "_"  | 52                           |
| 12      | 97     | 28.3            | 27.8  | 28.1      | 25.5                              | "_"                              | 19.0                      | "_"  | 25                           |
| 13      | 98     | 28.2            | 27.8  | 28.0      | 26.5                              | 2.4                              | 28.0                      | "_"  | 9                            |
| 14      | 97     | 27.5            | 27.0  | 27.3      | 26.0                              | 1.8                              | 43.0                      | "_"  | 15                           |
| 15      | 97     | 27.5            | 27.0  | 27.3      | 26.0                              | TTU                              | 49.0                      | "_"  | 33                           |
| 16      | 98     | 27.5            | 27.0  | 27.3      | 25.5                              | 2.3                              | 45.0                      | "_"  | "_"                          |
| 17      | 100    | 29.5            | 29.0  | 29.3      | 25.5                              | 1.7                              | 52.0                      | "_"  | 32                           |
| 18      | 98     | 27.3            | 26.8  | 27.1      | 25.5                              | TTU                              | 89.0                      | "_"  | 12                           |
| 19      | 98     | 27.3            | 26.8  | 27.1      | 25.0                              | 3.3                              | 39.0                      | "_"  | 3                            |
| 20      | 98     | 29.5            | 29.0  | 29.3      | 25.0                              | 1.6                              | 67.0                      | "_"  | 57                           |
| 21      | 100    | 28.7            | 28.2  | 28.4      | 25.5                              | 4.4                              | 68.0                      | "_"  | 20                           |
| 22      | 98     | 29.8            | 29.0  | 29.4      | 25.5                              | 2.2                              | 45.0                      | "_"  | 48                           |
| 23      | 100    | 26.3            | 25.8  | 26.1      | 25.5                              | TTU                              | 33.0                      | "_"  | "_"                          |
| 24      | 100    | 29.0            | 28.5  | 28.8      | 26.5                              | 2.1                              | 31.0                      | "_"  | 32                           |
| 25      | 96     | 29.3            | 28.8  | 29.1      | 26.5                              | "_"                              | 48.0                      | "_"  | 50                           |
| 26      | 98     | 29.0            | 28.5  | 28.8      | 26.5                              | 4.5                              | 42.0                      | "_"  | 25                           |
| 27      | 100    | 28.7            | 28.2  | 28.4      | 25.5                              | "_"                              | 51.0                      | "_"  | 49                           |
| 28      | 100    | 28.8            | 28.3  | 28.6      | 25.5                              | TTU                              | 30.0                      | "_"  | 38                           |
| 29      | 98     | 29              | 29    | 29        | 25                                | TTU                              | 41                        | "_"  | 51                           |
| 30      | 98     | 28              | 28    | 28        | 25                                | TTU                              | 42                        | "_"  | 33                           |
| Juml    | 2956   | 839.2           | 835.7 | 837.4     | 761.0                             | 38.3                             | 1344.0                    | "_"  | 855                          |
| Rata2   | 99     | 28.0            | 27.9  | 27.9      | 25.4                              | 1.3                              | 44.8                      | "_"  | 28                           |
| Max     | 100    | 29.8            | 29.0  | 29.4      | 26.5                              | 5.9                              | 89.0                      | "_"  | 57                           |
| Min     | 96     | 17.5            | 25.5  | 22.8      | 24.5                              | 1.6                              | 19.0                      | "_"  | 2                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : TEMPURAN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Blora**  
**Kabupaten : Blora**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 54' 35.50"**  
**Bujur Timur : 110° 27' 52,94"**

**Pada DAS : Lusi**  
**No. Stasiun : 6.b**  
**Lokasi Stasiun : Waduk Tempuran**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1975**  
**Dibangun oleh : DPMA**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Giyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 28.5            | 28.2  | 28.3      | 24.5                              | TTU                              | 36.0                      | "_"  | 41                           |
| 2       | 95     | 28.0            | 27.5  | 27.8      | 25.5                              | 0.7                              | 26.0                      | "_"  | "_"                          |
| 3       | 98     | 28.7            | 28.5  | 28.6      | 25.5                              | TTU                              | 27.0                      | "_"  | 29                           |
| 4       | 96     | 28.7            | 28.2  | 28.4      | 26.5                              | 1.1                              | 14.0                      | "_"  | 14                           |
| 5       | 97     | 27.8            | 27.3  | 27.6      | 26.0                              | 1.1                              | 19.0                      | "_"  | 7                            |
| 6       | 100    | 28.5            | 29.0  | 28.8      | 25.5                              | TTU                              | 53.0                      | "_"  | 27                           |
| 7       | 100    | 28.0            | 27.5  | 27.8      | 25.0                              | 2.4                              | 54.0                      | "_"  | 11                           |
| 8       | 97     | 28.7            | 28.2  | 28.4      | 25.5                              | "_"                              | 44.0                      | "_"  | 31                           |
| 9       | 96     | 29.7            | 29.2  | 29.4      | 25.5                              | 3.3                              | 53.0                      | "_"  | 57                           |
| 10      | 98     | 29.7            | 29.3  | 29.5      | 25.0                              | TTU                              | 28.0                      | "_"  | 73                           |
| 11      | 96     | 29.0            | 28.5  | 28.8      | 25.0                              | 4.3                              | 29.0                      | "_"  | 43                           |
| 12      | 97     | 29.5            | 29.2  | 29.3      | 25.0                              | 2.5                              | 54.0                      | "_"  | 56                           |
| 13      | 98     | 29.7            | 29.2  | 29.4      | 25.0                              | 3.3                              | 50.0                      | "_"  | 33                           |
| 14      | 96     | 29.8            | 29.3  | 29.6      | 25.0                              | 2.1                              | 56.0                      | "_"  | 50                           |
| 15      | 98     | 28.3            | 29.3  | 28.8      | 24.5                              | TTU                              | 53.0                      | "_"  | 33                           |
| 16      | 97     | 28.7            | 28.5  | 28.6      | 24.5                              | TTU                              | 68.0                      | "_"  | 40                           |
| 17      | 98     | 29.7            | 29.3  | 29.5      | 25.5                              | TTU                              | 68.0                      | "_"  | 50                           |
| 18      | 98     | 30.0            | 29.5  | 29.8      | 25.5                              | "_"                              | 59.0                      | "_"  | 64                           |
| 19      | 98     | 28.7            | 28.2  | 28.4      | 25.5                              | TTU                              | 51.0                      | "_"  | 58                           |
| 20      | 98     | 29.5            | 29.0  | 29.3      | 25.5                              | 4.3                              | 36.0                      | "_"  | 57                           |
| 21      | 96     | 29.5            | 28.8  | 29.2      | 26.5                              | TTU                              | 57.0                      | "_"  | 52                           |
| 22      | 97     | 28.8            | 28.3  | 28.6      | 25.5                              | TTU                              | 55.0                      | "_"  | 10                           |
| 23      | 98     | 27.7            | 27.2  | 27.4      | 25.0                              | TTU                              | 87.0                      | "_"  | "_"                          |
| 24      | 97     | 28.5            | 28.2  | 28.3      | 25.5                              | TTU                              | 68.0                      | "_"  | 7                            |
| 25      | 97     | 28.0            | 27.5  | 27.8      | 26.0                              | 2.4                              | 71.0                      | "_"  | "_"                          |
| 26      | 97     | 27.7            | 27.0  | 27.3      | 24.5                              | TTU                              | 67.0                      | "_"  | "_"                          |
| 27      | 93     | 27.7            | 27.2  | 27.4      | 24.0                              | TTU                              | 54.0                      | "_"  | "_"                          |
| 28      | 95     | 27.5            | 27.0  | 27.3      | 25.0                              | TTU                              | 77.0                      | "_"  | "_"                          |
| 29      | 97     | 27.5            | 27.0  | 27.3      | 25.0                              | TTU                              | 89.0                      | "_"  | "_"                          |
| 30      | 98     | 26.7            | 26.2  | 26.4      | 23.5                              | TTU                              | 100.0                     | "_"  | "_"                          |
| 31      | 97     | 27.0            | 26.5  | 26.8      | 24.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| Juml    | 3010   | 885.5           | 873.7 | 879.6     | 780.0                             | 27.5                             | 1603.0                    | "_"  | 841                          |
| Rata2   | 97     | 28.6            | 28.2  | 28.4      | 25.2                              | 0.9                              | 51.7                      | "_"  | 27                           |
| Max     | 100    | 30.0            | 29.5  | 29.8      | 26.5                              | 4.3                              | 100.0                     | "_"  | 73                           |
| Min     | 93     | 26.7            | 26.2  | 26.4      | 23.5                              | 0.7                              | 14.0                      | "_"  | 7                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur



**Stasiun : PLADEN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 32.3            | 30.7  | 31.5      | 26.0                              | TTU                              | 71.0                      | "-   | 61                           |
| 2       | 86     | 31.0            | 30.0  | 30.5      | 25.0                              | 3.1                              | 35.0                      | "-   | 46                           |
| 3       | 70     | 30.3            | 28.7  | 29.5      | 24.0                              | 4.6                              | 50.0                      | "-   | 62                           |
| 4       | 72     | 31.3            | 30.0  | 30.7      | 25.0                              | 4.6                              | 45.0                      | "-   | 53                           |
| 5       | 77     | 31.7            | 30.0  | 30.8      | 25.0                              | 4.9                              | 61.0                      | "-   | 3                            |
| 6       | 85     | 31.3            | 30.0  | 30.7      | 25.0                              | 4.9                              | 42.0                      | "-   | 44                           |
| 7       | 87     | 31.0            | 29.0  | 30.0      | 25.0                              | TTU                              | 48.0                      | "-   | 50                           |
| 8       | 86     | 31.3            | 30.0  | 30.7      | 26.0                              | TTU                              | 40.0                      | "-   | 46                           |
| 9       | 80     | 31.0            | 29.7  | 30.3      | 25.0                              | TTU                              | 47.0                      | "-   | 45                           |
| 10      | 81     | 26.7            | 25.7  | 26.2      | 25.0                              | TTU                              | 87.0                      | "-   | 40                           |
| 11      | 88     | 25.3            | 24.3  | 24.8      | 26.0                              | TTU                              | 82.0                      | "-   | 17                           |
| 12      | 85     | 26.3            | 24.7  | 25.5      | 25.0                              | 3.8                              | 102.0                     | "-   | 54                           |
| 13      | 86     | 25.0            | 23.7  | 24.3      | 26.0                              | TTU                              | 105.0                     | "-   | 37                           |
| 14      | 86     | 25.7            | 25.0  | 25.3      | 26.0                              | TTU                              | 107.0                     | "-   | 58                           |
| 15      | 79     | 26.7            | 25.7  | 26.2      | 25.0                              | TTU                              | 166.0                     | "-   | 67                           |
| 16      | 88     | 32.0            | 30.3  | 31.2      | 25.0                              | TTU                              | 53.0                      | "-   | 53                           |
| 17      | 84     | 26.7            | 25.7  | 26.2      | 26.0                              | TTU                              | 139.0                     | "-   | 59                           |
| 18      | 81     | 25.7            | 24.7  | 25.2      | 26.0                              | TTU                              | 71.0                      | "-   | 16                           |
| 19      | 79     | 29.3            | 28.3  | 28.8      | 25.0                              | 5.6                              | 97.0                      | "-   | 55                           |
| 20      | 86     | 25.0            | 24.3  | 24.7      | 26.0                              | TTU                              | 99.0                      | "-   | 12                           |
| 21      | 85     | 30.7            | 29.0  | 29.8      | 25.0                              | 3.9                              | 72.0                      | "-   | 16                           |
| 22      | 78     | 31.3            | 30.7  | 31.0      | 25.0                              | 1.1                              | 70.0                      | "-   | 15                           |
| 23      | 83     | 32.7            | 31.7  | 32.2      | 24.0                              | TTU                              | 166.0                     | "-   | 15                           |
| 24      | 79     | 31.7            | 29.3  | 30.5      | 25.0                              | "-                               | 113.0                     | "-   | 5                            |
| 25      | 86     | 30.3            | 28.7  | 29.5      | 26.0                              | "-                               | 110.0                     | "-   | 23                           |
| 26      | 74     | 28.0            | 27.0  | 27.5      | 25.0                              | "-                               | 169.0                     | "-   | 10                           |
| 27      | 88     | 30.3            | 29.3  | 29.8      | 26.0                              | 3.2                              | 34.0                      | "-   | 33                           |
| 28      | 85     | 25.3            | 23.7  | 24.5      | 25.0                              | TTU                              | 42.0                      | "-   | 59                           |
| 29      | 86     | 33.0            | 31.7  | 32.3      | 26.0                              | "-                               | 64.0                      | "-   | 42                           |
| 30      | 85     | 32.0            | 30.7  | 31.3      | 25.0                              | "-                               | 65.0                      | "-   | 36                           |
| 31      | 85     | 26.7            | 25.7  | 26.2      | 26.0                              | 2.7                              | 80.0                      | "-   | 4                            |
| Juml    | 2566   | 907.7           | 867.7 | 887.7     | 785.0                             | 42.4                             | 2532.0                    | "-   | 1135                         |
| Rata2   | 83     | 29.3            | 28.0  | 28.6      | 25.3                              | 1.4                              | 81.7                      | "-   | 37                           |
| Max     | 88     | 33.0            | 31.7  | 32.3      | 26.0                              | 5.6                              | 169.0                     | "-   | 67                           |
| Min     | 70     | 25.0            | 23.7  | 24.3      | 24.0                              | 1.1                              | 34.0                      | "-   | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 83.0   | 25.00           | 24.0  | 24.50     | 24.0                              | 3.9                              | 63.0                      | "_"  | "_"                          |
| 2       | 75.0   | 32.33           | 31.0  | 31.67     | 25.0                              | 5.1                              | 61.0                      | "_"  | 60                           |
| 3       | 84.0   | 26.33           | 25.3  | 25.83     | 24.0                              | TTU                              | 81.0                      | "_"  | "_"                          |
| 4       | 93.0   | 25.00           | 24.0  | 24.50     | 25.0                              | TTU                              | 66.0                      | "_"  | "_"                          |
| 5       | 83.0   | 26.00           | 25.0  | 25.50     | 26.0                              | 4.6                              | 86.0                      | "_"  | 3                            |
| 6       | 80.0   | 31.33           | 30.0  | 30.67     | 25.0                              | TTU                              | 83.0                      | "_"  | 29                           |
| 7       | 86.0   | 25.67           | 24.7  | 25.17     | 26.0                              | TTU                              | 96.0                      | "_"  | "_"                          |
| 8       | 85.0   | 26.33           | 25.3  | 25.83     | 24.0                              | TTU                              | 73.0                      | "_"  | "_"                          |
| 9       | 88.0   | 30.33           | 29.0  | 29.67     | 24.0                              | TTU                              | 140.0                     | "_"  | 38                           |
| 10      | 79.0   | 31.67           | 29.7  | 30.67     | 25.0                              | TTU                              | 76.0                      | "_"  | 29                           |
| 11      | 87.0   | 32.00           | 30.7  | 31.33     | 24.0                              | 2.8                              | 95.0                      | "_"  | 22                           |
| 12      | 83.0   | 32.33           | 31.0  | 31.67     | 25.0                              | TTU                              | 65.0                      | "_"  | 38                           |
| 13      | 86.0   | 25.67           | 24.7  | 25.17     | 26.0                              | 1.2                              | 13.0                      | "_"  | "_"                          |
| 14      | 85.0   | 31.33           | 30.0  | 30.67     | 24.0                              | 3.0                              | 171.0                     | "_"  | 20                           |
| 15      | 86.0   | 30.33           | 29.0  | 29.67     | 25.0                              | TTU                              | 62.0                      | "_"  | 70                           |
| 16      | 84.0   | 30.33           | 28.7  | 29.50     | 24.0                              | TTU                              | 60.0                      | "_"  | 48                           |
| 17      | 86.0   | 25.67           | 24.7  | 25.17     | 25.0                              | 4.1                              | 7.0                       | "_"  | 9                            |
| 18      | 86.0   | 25.33           | 24.3  | 24.83     | 26.0                              | 10.0                             | 62.0                      | "_"  | "_"                          |
| 19      | 82.0   | 32.67           | 31.0  | 31.83     | 25.0                              | 3.8                              | 84.0                      | "_"  | 76                           |
| 20      | 76.0   | 32.33           | 30.7  | 31.50     | 25.0                              | TTU                              | 40.0                      | "_"  | 20                           |
| 21      | 83.0   | 32.33           | 30.7  | 31.50     | 26.0                              | TTU                              | 97.0                      | "_"  | 17                           |
| 22      | 85.0   | 32.33           | 30.7  | 31.50     | 25.0                              | TTU                              | 18.0                      | "_"  | 53                           |
| 23      | 92.0   | 26.33           | 25.3  | 25.83     | 26.0                              | TTU                              | 130.0                     | "_"  | "_"                          |
| 24      | 74.0   | 31.33           | 30.7  | 31.00     | 25.0                              | 6.5                              | 77.0                      | "_"  | 71                           |
| 25      | 87.0   | 25.67           | 24.7  | 25.17     | 25.0                              | 4.3                              | 72.0                      | "_"  | 31                           |
| 26      | 77.0   | 25.00           | 24.7  | 24.83     | 25.0                              | 2.7                              | 69.0                      | "_"  | "_"                          |
| 27      | 87.0   | 31.67           | 30.7  | 31.17     | 25.0                              | 6.3                              | 91.0                      | "_"  | 32                           |
| 28      | 81.0   | 26.67           | 25.7  | 26.17     | 26.0                              | TTU                              | 57.0                      | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2343   | 809.3           | 775.7 | 792.5     | 700.0                             | 58.3                             | 2095.0                    | "_"  | 667                          |
| Rata2   | 84     | 28.9            | 27.7  | 28.3      | 25.0                              | 2.1                              | 74.8                      | "_"  | 24                           |
| Max     | 93     | 32.7            | 31.0  | 31.8      | 26.0                              | 10.0                             | 171.0                     | "_"  | 76                           |
| Min     | 74     | 25.0            | 24.0  | 24.5      | 24.0                              | 1.2                              | 7.0                       | "_"  | 3                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 26.3            | 25.0  | 25.7      | 25.0                              | 4.4                              | 125.0                     | "_"  | "_"                          |
| 2       | 86     | 29.7            | 28.3  | 29.0      | 26.0                              | TTU                              | 127.0                     | "_"  | 71                           |
| 3       | 88     | 26.0            | 24.7  | 25.3      | 24.0                              | 6.7                              | 20.0                      | "_"  | "_"                          |
| 4       | 87     | 30.7            | 29.0  | 29.8      | 25.0                              | TTU                              | 47.0                      | "_"  | 16                           |
| 5       | 82     | 29.7            | 28.3  | 29.0      | 24.0                              | TTU                              | 56.0                      | "_"  | 58                           |
| 6       | 88     | 33.7            | 31.7  | 32.7      | 26.0                              | TTU                              | 56.0                      | "_"  | 72                           |
| 7       | 90     | 31.0            | 29.7  | 30.3      | 24.0                              | TTU                              | 40.0                      | "_"  | 25                           |
| 8       | 86     | 26.7            | 25.7  | 26.2      | 26.0                              | TTU                              | 39.0                      | "_"  | 52                           |
| 9       | 88     | 28.0            | 27.3  | 27.7      | 25.0                              | TTU                              | 54.0                      | "_"  | "_"                          |
| 10      | 86     | 30.7            | 29.0  | 29.8      | 26.0                              | TTU                              | 53.0                      | "_"  | 69                           |
| 11      | 86     | 25.0            | 24.0  | 24.5      | 25.0                              | TTU                              | 52.0                      | "_"  | "_"                          |
| 12      | 86     | 24.3            | 23.3  | 23.8      | 26.0                              | 2.1                              | 75.0                      | "_"  | "_"                          |
| 13      | 75     | 32.0            | 31.3  | 31.7      | 24.0                              | TTU                              | 47.0                      | "_"  | 73                           |
| 14      | 76     | 32.0            | 31.3  | 31.7      | 25.0                              | TTU                              | 26.0                      | "_"  | 47                           |
| 15      | 85     | 30.3            | 28.7  | 29.5      | 25.0                              | TTU                              | 43.0                      | "_"  | 31                           |
| 16      | 99     | 32.0            | 31.3  | 31.7      | 26.0                              | 3.0                              | 65.0                      | "_"  | 49                           |
| 17      | 85     | 31.7            | 30.0  | 30.8      | 25.0                              | TTU                              | 40.0                      | "_"  | 70                           |
| 18      | 82     | 30.7            | 29.0  | 29.8      | 26.0                              | 3.6                              | 58.0                      | "_"  | 11                           |
| 19      | 86     | 31.7            | 29.3  | 30.5      | 25.0                              | TTU                              | 48.0                      | "_"  | 41                           |
| 20      | 92     | 31.3            | 28.7  | 30.0      | 25.0                              | 1.2                              | 30.0                      | "_"  | 33                           |
| 21      | 82     | 28.3            | 27.0  | 27.7      | 26.0                              | 2.1                              | 35.0                      | "_"  | 27                           |
| 22      | 84     | 25.0            | 24.0  | 24.5      | 26.0                              | 3.9                              | 53.0                      | "_"  | "_"                          |
| 23      | 79     | 30.7            | 29.0  | 29.8      | 25.0                              | 4.1                              | 45.0                      | "_"  | 73                           |
| 24      | 86     | 25.0            | 24.3  | 24.7      | 26.0                              | 4.5                              | 53.0                      | "_"  | "_"                          |
| 25      | 91     | 25.3            | 24.3  | 24.8      | 24.0                              | 5.4                              | 59.0                      | "_"  | 15                           |
| 26      | 79     | 31.7            | 30.7  | 31.2      | 25.0                              | 3.4                              | 56.0                      | "_"  | 75                           |
| 27      | 87     | 31.3            | 29.7  | 30.5      | 26.0                              | 4.1                              | 63.0                      | "_"  | 68                           |
| 28      | 87     | 28.3            | 26.0  | 27.2      | 24.0                              | 2.2                              | 59.0                      | "_"  | "_"                          |
| 29      | 77     | 32.00           | 30.67 | 31.33     | 25.00                             | 5.1                              | 60.00                     | "_"  | 84                           |
| 30      | 83     | 28.33           | 26.33 | 27.33     | 24.00                             | 5.2                              | 36.00                     | "_"  | 42                           |
| 31      | 90     | 31.67           | 29.67 | 30.67     | 25.00                             | TTU                              | 41.00                     | "_"  | 57                           |
| Juml    | 2657   | 911.0           | 867.3 | 889.2     | 779.0                             | 61.3                             | 1661.0                    | "_"  | 1158                         |
| Rata2   | 86     | 29.4            | 28.0  | 28.7      | 25.1                              | 2.0                              | 53.6                      | "_"  | 37                           |
| Max     | 99     | 33.7            | 31.7  | 32.7      | 26.0                              | 6.7                              | 127.0                     | "_"  | 84                           |
| Min     | 75     | 24.3            | 23.3  | 23.8      | 24.0                              | 1.2                              | 20.0                      | "_"  | 11                           |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 82     | 25.0            | 24.0  | 24.5      | 25.0                              | 3.8                              | 29.0                      | "_"  | "_"                          |
| 2       | 88     | 28.0            | 27.0  | 27.5      | 26.0                              | TTU                              | 69.0                      | "_"  | 63                           |
| 3       | 88     | 31.7            | 29.7  | 30.7      | 25.0                              | TTU                              | 36.0                      | "_"  | 52                           |
| 4       | 73     | 31.3            | 29.3  | 30.3      | 26.0                              | TTU                              | 52.0                      | "_"  | 79                           |
| 5       | 88     | 31.3            | 29.3  | 30.3      | 25.0                              | 4.7                              | 50.0                      | "_"  | "_"                          |
| 6       | 86     | 27.0            | 25.7  | 26.3      | 25.0                              | 0.7                              | 51.0                      | "_"  | 78                           |
| 7       | 83     | 30.7            | 29.0  | 29.8      | 26.0                              | 4.6                              | 45.0                      | "_"  | 67                           |
| 8       | 91     | 27.7            | 27.0  | 27.3      | 28.0                              | 4.9                              | 64.0                      | "_"  | 66                           |
| 9       | 87     | 31.3            | 29.0  | 30.2      | 26.0                              | 4.4                              | 31.0                      | "_"  | 62                           |
| 10      | 96     | 29.3            | 28.0  | 28.7      | 24.0                              | 5.9                              | 56.0                      | "_"  | 46                           |
| 11      | 63     | 31.3            | 30.0  | 30.7      | 24.0                              | TTU                              | 108.0                     | "_"  | 71                           |
| 12      | 86     | 27.7            | 26.7  | 27.2      | 24.0                              | TTU                              | 50.0                      | "_"  | "_"                          |
| 13      | 86     | 31.3            | 29.7  | 30.5      | 25.0                              | 2.0                              | 56.0                      | "_"  | 48                           |
| 14      | 91     | 28.3            | 27.3  | 27.8      | 25.0                              | 5.2                              | 46.0                      | "_"  | 77                           |
| 15      | 85     | 31.7            | 30.0  | 30.8      | 26.0                              | 5.4                              | 54.0                      | "_"  | 46                           |
| 16      | 85     | 29.0            | 28.0  | 28.5      | 27.0                              | 3.9                              | 36.0                      | "_"  | 79                           |
| 17      | 86     | 31.7            | 30.3  | 31.0      | 26.0                              | TTU                              | 52.0                      | "_"  | 59                           |
| 18      | 92     | 31.0            | 28.0  | 29.5      | 25.0                              | TTU                              | 82.0                      | "_"  | 62                           |
| 19      | 86     | 27.7            | 25.3  | 26.5      | 26.0                              | 4.6                              | 36.0                      | "_"  | 48                           |
| 20      | 82     | 26.0            | 25.3  | 25.7      | 24.0                              | 5.5                              | 22.0                      | "_"  | "_"                          |
| 21      | 86     | 31.0            | 29.0  | 30.0      | 25.0                              | TTU                              | 42.0                      | "_"  | 51                           |
| 22      | 86     | 29.7            | 28.7  | 29.2      | 26.0                              | 3.2                              | 35.0                      | "_"  | 54                           |
| 23      | 77     | 30.0            | 28.7  | 29.3      | 26.0                              | 4.8                              | 56.0                      | "_"  | 57                           |
| 24      | 96     | 29.7            | 28.7  | 29.2      | 27.0                              | TTU                              | 59.0                      | "_"  | 32                           |
| 25      | 87     | 31.7            | 30.0  | 30.8      | 28.0                              | TTU                              | 46.0                      | "_"  | "_"                          |
| 26      | 88     | 29.3            | 28.0  | 28.7      | 26.0                              | TTU                              | 52.0                      | "_"  | "_"                          |
| 27      | 92     | 30.7            | 28.3  | 29.5      | 25.0                              | 4.9                              | 63.0                      | "_"  | 65                           |
| 28      | 85     | 30.0            | 28.7  | 29.3      | 24.0                              | 1.9                              | 45.0                      | "_"  | "_"                          |
| 29      | 88     | 30.7            | 29.3  | 30.0      | 24.0                              | 4.1                              | 56.0                      | "_"  | 32                           |
| 30      | 80     | 30.3            | 28.7  | 29.5      | 25.0                              | 5.4                              | 56.0                      | "_"  | "_"                          |
| Juml    | 2569   | 892.0           | 846.7 | 869.3     | 764.0                             | 79.9                             | 1535.0                    | "_"  | 1295                         |
| Rata2   | 86     | 29.7            | 28.2  | 29.0      | 25.5                              | 2.7                              | 51.2                      | "_"  | 43                           |
| Max     | 96     | 31.7            | 30.3  | 31.0      | 28.0                              | 5.9                              | 108.0                     | "_"  | 79                           |
| Min     | 63     | 25.0            | 24.0  | 24.5      | 24.0                              | 0.7                              | 22.0                      | "_"  | 32                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 31.3            | 28.7  | 30.0      | 25.0                              | TTU                              | 45.0                      | "_"  | "_"                          |
| 2       | 81     | 26.7            | 26.0  | 26.3      | 24.0                              | 3.5                              | 48.0                      | "_"  | 31                           |
| 3       | 81     | 31.7            | 28.7  | 30.2      | 25.0                              | 4.3                              | 47.0                      | "_"  | 48                           |
| 4       | 86     | 31.7            | 30.3  | 31.0      | 25.0                              | 5.1                              | 56.0                      | "_"  | "_"                          |
| 5       | 81     | 30.7            | 29.3  | 30.0      | 26.0                              | 5.5                              | 63.0                      | "_"  | 37                           |
| 6       | 85     | 31.3            | 29.7  | 30.5      | 25.0                              | 4.4                              | 45.0                      | "_"  | 22                           |
| 7       | 92     | 30.3            | 29.0  | 29.7      | 25.0                              | 4.1                              | 17.0                      | "_"  | 49                           |
| 8       | 85     | 31.3            | 28.7  | 30.0      | 25.0                              | 5.9                              | 26.0                      | "_"  | "_"                          |
| 9       | 75     | 30.7            | 28.3  | 29.5      | 26.0                              | 5.5                              | 73.0                      | "_"  | 37                           |
| 10      | 71     | 31.3            | 30.0  | 30.7      | 26.0                              | 4.9                              | 58.0                      | "_"  | 67                           |
| 11      | 85     | 32.7            | 31.0  | 31.8      | 25.0                              | 4.8                              | 42.0                      | "_"  | 72                           |
| 12      | 86     | 30.3            | 29.3  | 29.8      | 24.0                              | 5.2                              | 50.0                      | "_"  | 63                           |
| 13      | 82     | 26.7            | 25.3  | 26.0      | 25.0                              | 4.8                              | 36.0                      | "_"  | "_"                          |
| 14      | 81     | 27.7            | 26.0  | 26.8      | 26.0                              | 5.3                              | 38.0                      | "_"  | 24                           |
| 15      | 72     | 31.3            | 29.3  | 30.3      | 25.0                              | 2.7                              | 44.0                      | "_"  | 83                           |
| 16      | 85     | 28.0            | 26.7  | 27.3      | 25.0                              | 7.6                              | 39.0                      | "_"  | 51                           |
| 17      | 88     | 30.7            | 29.3  | 30.0      | 26.0                              | 5.1                              | 62.0                      | "_"  | "_"                          |
| 18      | 82     | 31.7            | 30.0  | 30.8      | 24.0                              | TTU                              | 62.0                      | "_"  | 81                           |
| 19      | 81     | 27.0            | 25.7  | 26.3      | 25.0                              | TTU                              | 52.0                      | "_"  | 65                           |
| 20      | 86     | 31.3            | 30.3  | 30.8      | 26.0                              | 5.1                              | 45.0                      | "_"  | 61                           |
| 21      | 86     | 31.7            | 30.0  | 30.8      | 25.0                              | 3.8                              | 54.0                      | "_"  | 62                           |
| 22      | 84     | 30.0            | 28.3  | 29.2      | 24.0                              | TTU                              | 56.0                      | "_"  | 67                           |
| 23      | 86     | 26.7            | 25.7  | 26.2      | 24.0                              | 3.1                              | 89.0                      | "_"  | 57                           |
| 24      | 79     | 30.3            | 28.7  | 29.5      | 25.0                              | 5.8                              | 96.0                      | "_"  | 55                           |
| 25      | 82     | 28.7            | 27.0  | 27.8      | 26.0                              | 4.9                              | 82.0                      | "_"  | "_"                          |
| 26      | 85     | 25.3            | 24.3  | 24.8      | 26.0                              | TTU                              | 79.0                      | "_"  | "_"                          |
| 27      | 88     | 26.7            | 25.7  | 26.2      | 26.0                              | TTU                              | 115.0                     | "_"  | "_"                          |
| 28      | 84     | 31.3            | 29.7  | 30.5      | 26.0                              | 4.6                              | 105.0                     | "_"  | 69                           |
| 29      | 87     | 31.3            | 30.0  | 30.7      | 24.0                              | TTU                              | 98.00                     | "_"  | 85                           |
| 30      | 88     | 32.0            | 30.3  | 31.2      | 25.0                              | 5.1                              | 115.00                    | "_"  | "_"                          |
| 31      | 88     | 28.0            | 31.3  | 32.2      | 26.0                              | 6.4                              | TTU                       | "_"  | 64                           |
| Juml    | 2588   | 926.3           | 882.7 | 907.0     | 780.0                             | 117.8                            | 1837.0                    | "_"  | 1248                         |
| Rata2   | 83     | 29.9            | 28.5  | 29.3      | 25.2                              | 3.8                              | 59.3                      | "_"  | 40                           |
| Max     | 92     | 32.7            | 31.3  | 32.2      | 26.0                              | 7.6                              | 115.0                     | "_"  | 85                           |
| Min     | 71     | 25.3            | 24.3  | 24.8      | 24.0                              | 2.7                              | 17.0                      | "_"  | 22                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 29.3            | 28.3  | 28.8      | 25.0                              | 5.4                              | 125.0                     | "_"  | "_"                          |
| 2       | 85     | 31.0            | 29.3  | 30.2      | 26.0                              | 4.24                             | 130.0                     | "_"  | 66                           |
| 3       | 82     | 31.7            | 30.3  | 31.0      | 25.0                              | 5.0                              | 135.0                     | "_"  | 38                           |
| 4       | 96     | 31.7            | 30.3  | 31.0      | 26.0                              | TTU                              | 129.0                     | "_"  | 59                           |
| 5       | 83     | 28.0            | 26.7  | 27.3      | 25.0                              | TTU                              | 177.0                     | "_"  | 44                           |
| 6       | 80     | 27.7            | 26.3  | 27.0      | 26.0                              | 0.82                             | 96.0                      | "_"  | "_"                          |
| 7       | 85     | 32.0            | 30.3  | 31.2      | 25.0                              | 5.38                             | 69.0                      | "_"  | 79                           |
| 8       | 90     | 31.3            | 30.0  | 30.7      | 26.0                              | TTU                              | 45.0                      | "_"  | 35                           |
| 9       | 86     | 30.3            | 28.7  | 29.5      | 25.0                              | 4.26                             | 40.0                      | "_"  | 43                           |
| 10      | 81     | 27.3            | 26.0  | 26.7      | 25.0                              | 4.24                             | 55.0                      | "_"  | "_"                          |
| 11      | 91     | 31.7            | 30.3  | 31.0      | 25.0                              | 4.82                             | 45.0                      | "_"  | 65                           |
| 12      | 82     | 31.3            | 29.7  | 30.5      | 26.0                              | 4.8                              | 37.0                      | "_"  | 74                           |
| 13      | 85     | 28.3            | 27.0  | 27.7      | 25.0                              | 5.16                             | 101.0                     | "_"  | "_"                          |
| 14      | 82     | 30.7            | 28.7  | 29.7      | 26.0                              | 4.64                             | 60.0                      | "_"  | 52                           |
| 15      | 86     | 29.7            | 28.7  | 29.2      | 25.0                              | TTU                              | 30.0                      | "_"  | 39                           |
| 16      | 92     | 29.3            | 27.0  | 28.2      | 26.0                              | TTU                              | 25.0                      | "_"  | 4                            |
| 17      | 86     | 27.0            | 26.0  | 26.5      | 26.0                              | 4.68                             | 25.0                      | "_"  | "_"                          |
| 18      | 86     | 31.0            | 29.7  | 30.3      | 25.0                              | 4.8                              | 36.0                      | "_"  | 67                           |
| 19      | 73     | 30.3            | 28.7  | 29.5      | 26.0                              | TTU                              | 50.0                      | "_"  | 24                           |
| 20      | 76     | 31.0            | 30.0  | 30.5      | 25.0                              | 5.9                              | 75.0                      | "_"  | 65                           |
| 21      | 80     | 31.0            | 28.7  | 29.8      | 26.0                              | 4.5                              | 89.0                      | "_"  | 79                           |
| 22      | 85     | 31.3            | 29.3  | 30.3      | 25.0                              | 5.22                             | 45.0                      | "_"  | 81                           |
| 23      | 86     | 31.3            | 29.7  | 30.5      | 26.0                              | 5.2                              | 40.0                      | "_"  | 57                           |
| 24      | 88     | 31.7            | 30.3  | 31.0      | 25.0                              | TTU                              | 45.0                      | "_"  | 82                           |
| 25      | 86     | 28.0            | 26.3  | 27.2      | 26.0                              | TTU                              | 62.0                      | "_"  | 20                           |
| 26      | 79     | 30.7            | 29.0  | 29.8      | 25.0                              | 4.3                              | 58.0                      | "_"  | 29                           |
| 27      | 86     | 32.0            | 30.3  | 31.2      | 26.0                              | TTU                              | 58.0                      | "_"  | 75                           |
| 28      | 85     | 28.7            | 27.3  | 28.0      | 25.0                              | TTU                              | 57.0                      | "_"  | "_"                          |
| 29      | 86     | 21.7            | 30.3  | 26.0      | 26.0                              | 6.4                              | 59.0                      | "_"  | 81                           |
| 30      | 81     | 31.0            | 29.3  | 30.2      | 25.0                              | 7.0                              | 78.0                      | "_"  | 83                           |
| Juml    | 2535   | 898.0           | 862.7 | 880.3     | 764.0                             | 96.7                             | 2076.0                    | "_"  | 1339                         |
| Rata2   | 85     | 29.9            | 28.8  | 29.3      | 25.5                              | 3.2                              | 69.2                      | "_"  | 45                           |
| Max     | 96     | 32.0            | 30.3  | 31.2      | 26.0                              | 7.0                              | 177.0                     | "_"  | 83                           |
| Min     | 73     | 21.7            | 26.0  | 26.0      | 25.0                              | 0.8                              | 25.0                      | "_"  | 4                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 92     | 26.3            | 24.7  | 25.5      | 25.0                              | 6.8                              | 85.0                      | "_"  | "_"                          |
| 2       | 86     | 28.0            | 26.7  | 27.3      | 26.0                              | TTU                              | 69.0                      | "_"  | "_"                          |
| 3       | 86     | 26.0            | 25.0  | 25.5      | 25.0                              | 5.7                              | 93.0                      | "_"  | "_"                          |
| 4       | 83     | 31.7            | 30.3  | 31.0      | 25.0                              | TTU                              | 53.0                      | "_"  | 62                           |
| 5       | 80     | 30.3            | 27.7  | 29.0      | 26.0                              | 3.4                              | 45.0                      | "_"  | 50                           |
| 6       | 85     | 26.3            | 25.3  | 25.8      | 25.0                              | TTU                              | 44.0                      | "_"  | "_"                          |
| 7       | 86     | 31.3            | 29.7  | 30.5      | 25.0                              | TTU                              | 75.0                      | "_"  | 73                           |
| 8       | 86     | 31.3            | 29.7  | 30.5      | 26.0                              | 5.6                              | 77.0                      | "_"  | 66                           |
| 9       | 86     | 32.3            | 31.0  | 31.7      | 25.0                              | 4.8                              | 65.0                      | "_"  | 77                           |
| 10      | 92     | 30.7            | 29.0  | 29.8      | 26.0                              | 4.2                              | 92.0                      | "_"  | 79                           |
| 11      | 85     | 26.3            | 25.7  | 26.0      | 26.0                              | 4.7                              | 111.0                     | "_"  | "_"                          |
| 12      | 82     | 31.7            | 30.3  | 31.0      | 26.0                              | TTU                              | 65.0                      | "_"  | 75                           |
| 13      | 86     | 31.0            | 29.3  | 30.2      | 25.0                              | 6.6                              | 58.0                      | "_"  | 66                           |
| 14      | 78     | 25.7            | 24.7  | 25.2      | 26.0                              | TTU                              | 66.0                      | "_"  | "_"                          |
| 15      | 86     | 31.3            | 29.3  | 30.3      | 25.0                              | TTU                              | 77.0                      | "_"  | 56                           |
| 16      | 78     | 32.3            | 31.0  | 31.7      | 26.0                              | 5.5                              | 56.0                      | "_"  | 24                           |
| 17      | 86     | 31.0            | 29.7  | 30.3      | 25.0                              | 8.5                              | 75.0                      | "_"  | 57                           |
| 18      | 82     | 26.7            | 25.7  | 26.2      | 26.0                              | 5.1                              | 92.0                      | "_"  | "_"                          |
| 19      | 86     | 31.7            | 30.3  | 31.0      | 25.0                              | 4.3                              | 94.0                      | "_"  | 70                           |
| 20      | 83     | 31.0            | 28.7  | 29.8      | 25.0                              | 5.7                              | 87.0                      | "_"  | 76                           |
| 21      | 83     | 31.0            | 29.7  | 30.3      | 26.0                              | 5.9                              | 65.0                      | "_"  | 61                           |
| 22      | 86     | 31.7            | 30.3  | 31.0      | 25.0                              | 4.1                              | 89.0                      | "_"  | 54                           |
| 23      | 80     | 31.0            | 30.0  | 30.5      | 26.0                              | 3.5                              | 108.0                     | "_"  | 76                           |
| 24      | 86     | 31.3            | 30.0  | 30.7      | 25.0                              | 5.7                              | 88.0                      | "_"  | 79                           |
| 25      | 86     | 29.3            | 28.3  | 28.8      | 26.0                              | 6.4                              | 47.0                      | "_"  | 80                           |
| 26      | 85     | 28.7            | 28.3  | 28.5      | 25.0                              | 6.8                              | 83.0                      | "_"  | 79                           |
| 27      | 88     | 32.0            | 30.7  | 31.3      | 25.0                              | TTU                              | 83.0                      | "_"  | 84                           |
| 28      | 86     | 26.3            | 24.7  | 25.5      | 26.0                              | 5.6                              | 81.0                      | "_"  | "_"                          |
| 29      | 87     | 31.3            | 29.7  | 30.5      | 25.0                              | 5.5                              | 91.0                      | "_"  | 67                           |
| 30      | 87     | 31.3            | 30.0  | 30.7      | 25.0                              | 4.4                              | 99.0                      | "_"  | 64                           |
| 31      | 87     | 31.3            | 30.0  | 30.7      | 26.0                              | 5.5                              | 86.0                      | "_"  | 72                           |
| Juml    | 2635   | 928.3           | 885.3 | 906.8     | 789.0                             | 124.4                            | 2399.0                    | "_"  | 1546                         |
| Rata2   | 85     | 29.9            | 28.6  | 29.3      | 25.5                              | 4.0                              | 77.4                      | "_"  | 50                           |
| Max     | 92     | 32.3            | 31.0  | 31.7      | 26.0                              | 8.5                              | 111.0                     | "_"  | 84                           |
| Min     | 78     | 25.7            | 24.7  | 25.2      | 25.0                              | 3.4                              | 44.0                      | "_"  | 24                           |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 30.7            | 28.7  | 29.7      | 25.0                              | 5.2                              | 114.0                     | "_"  | 75                           |
| 2       | 72     | 29.0            | 28.0  | 28.5      | 26.0                              | 3.9                              | 54.0                      | "_"  | 57                           |
| 3       | 86     | 31.0            | 29.3  | 30.2      | 25.0                              | 5.6                              | 77.0                      | "_"  | 13                           |
| 4       | 85     | 31.3            | 29.0  | 30.2      | 26.0                              | TTU                              | 16.0                      | "_"  | 79                           |
| 5       | 88     | 30.7            | 29.3  | 30.0      | 26.0                              | 5.1                              | 126.0                     | "_"  | 39                           |
| 6       | 82     | 31.3            | 28.3  | 29.8      | 26.0                              | 3.4                              | 84.0                      | "_"  | 80                           |
| 7       | 86     | 31.7            | 30.3  | 31.0      | 26.0                              | 6.1                              | 83.0                      | "_"  | 78                           |
| 8       | 86     | 27.7            | 27.0  | 27.3      | 25.0                              | 5.1                              | 104.0                     | "_"  | 81                           |
| 9       | 88     | 31.7            | 29.0  | 30.3      | 26.0                              | 5.1                              | 108.0                     | "_"  | 71                           |
| 10      | 90     | 30.3            | 29.3  | 29.8      | 25.0                              | 4.9                              | 93.0                      | "_"  | 65                           |
| 11      | 83     | 30.3            | 28.7  | 29.5      | 26.0                              | TTU                              | 80.0                      | "_"  | 79                           |
| 12      | 84     | 30.7            | 29.0  | 29.8      | 25.0                              | 4.4                              | 59.0                      | "_"  | 62                           |
| 13      | 86     | 26.0            | 24.7  | 25.3      | 24.0                              | 5.7                              | 50.0                      | "_"  | 53                           |
| 14      | 88     | 25.3            | 24.3  | 24.8      | 25.0                              | 3.9                              | 54.0                      | "_"  | 79                           |
| 15      | 88     | 28.7            | 27.7  | 28.2      | 24.0                              | TTU                              | 73.0                      | "_"  | "_"                          |
| 16      | 79     | 25.3            | 24.3  | 24.8      | 25.0                              | 4.0                              | 83.0                      | "_"  | "_"                          |
| 17      | 85     | 31.0            | 29.3  | 30.2      | 26.0                              | 5.9                              | 86.0                      | "_"  | 65                           |
| 18      | 88     | 26.0            | 24.7  | 25.3      | 25.0                              | 4.9                              | 83.0                      | "_"  | "_"                          |
| 19      | 85     | 30.7            | 29.3  | 30.0      | 26.0                              | 4.7                              | 117.0                     | "_"  | 76                           |
| 20      | 86     | 31.3            | 30.0  | 30.7      | 25.0                              | 5.1                              | 95.0                      | "_"  | 81                           |
| 21      | 85     | 30.3            | 29.3  | 29.8      | 26.0                              | 6.4                              | 104.0                     | "_"  | 73                           |
| 22      | 88     | 26.3            | 25.3  | 25.8      | 26.0                              | 5.1                              | 101.0                     | "_"  | "_"                          |
| 23      | 92     | 31.0            | 29.7  | 30.3      | 25.0                              | TTU                              | 99.0                      | "_"  | 87                           |
| 24      | 86     | 25.3            | 24.3  | 24.8      | 26.0                              | 5.6                              | 174.0                     | "_"  | "_"                          |
| 25      | 82     | 31.3            | 30.3  | 30.8      | 25.0                              | TTU                              | 81.0                      | "_"  | 83                           |
| 26      | 86     | 30.7            | 29.3  | 30.0      | 26.0                              | 5.9                              | 54.0                      | "_"  | 62                           |
| 27      | 85     | 31.7            | 30.3  | 31.0      | 25.0                              | 5.1                              | 58.0                      | "_"  | 44                           |
| 28      | 88     | 31.7            | 30.7  | 31.2      | 26.0                              | 6.1                              | 74.0                      | "_"  | "_"                          |
| 29      | 96     | 30.3            | 29.0  | 29.7      | 25.0                              | 5.5                              | 97.0                      | "_"  | 11                           |
| 30      | 90     | 30.7            | 29.3  | 30.0      | 26.0                              | 5.3                              | 86.0                      | "_"  | 40                           |
| 31      | 84     | 25.3            | 24.3  | 24.8      | 25.0                              | 5.6                              | 85.0                      | "_"  | 25                           |
| Juml    | 2657   | 915.3           | 872.3 | 893.8     | 788.0                             | 133.4                            | 2652.0                    | "_"  | 1559                         |
| Rata2   | 86     | 29.5            | 28.1  | 28.8      | 25.4                              | 4.3                              | 85.5                      | "_"  | 50                           |
| Max     | 96     | 31.7            | 30.7  | 31.2      | 26.0                              | 6.4                              | 174.0                     | "_"  | 87                           |
| Min     | 72     | 25.3            | 24.3  | 24.8      | 24.0                              | 3.4                              | 16.0                      | "_"  | 11                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : PLADEN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 30.7            | 29.7  | 30.2      | 26.0                              | 5.6                              | 78.0                      | "_"  | 68                           |
| 2       | 85     | 29.3            | 27.7  | 28.5      | 26.0                              | TTU                              | 85.0                      | "_"  | 77                           |
| 3       | 96     | 25.3            | 24.3  | 24.8      | 26.0                              | 4.5                              | 73.0                      | "_"  | "_"                          |
| 4       | 86     | 30.7            | 29.0  | 29.8      | 25.0                              | 4.5                              | 62.0                      | "_"  | 74                           |
| 5       | 96     | 31.7            | 29.7  | 30.7      | 26.0                              | 5.9                              | 76.0                      | "_"  | 44                           |
| 6       | 85     | 29.7            | 28.7  | 29.2      | 25.0                              | 3.65                             | 56.0                      | "_"  | 80                           |
| 7       | 84     | 25.0            | 24.0  | 24.5      | 26.0                              | 6.1                              | 98.0                      | "_"  | "_"                          |
| 8       | 86     | 24.3            | 23.3  | 23.8      | 25.0                              | 4.89                             | 69.0                      | "_"  | "_"                          |
| 9       | 86     | 29.7            | 28.7  | 29.2      | 26.0                              | TTU                              | 42.0                      | "_"  | 38                           |
| 10      | 93     | 30.3            | 29.0  | 29.7      | 25.0                              | 1.81                             | 83.0                      | "_"  | 19                           |
| 11      | 84     | 30.7            | 29.0  | 29.8      | 26.0                              | 4.97                             | 91.0                      | "_"  | 69                           |
| 12      | 90     | 31.3            | 30.0  | 30.7      | 25.0                              | 11.96                            | 56.0                      | "_"  | 63                           |
| 13      | 86     | 30.3            | 29.0  | 29.7      | 26.0                              | 3.02                             | 65.0                      | "_"  | 83                           |
| 14      | 86     | 25.0            | 24.0  | 24.5      | 26.0                              | TTU                              | 90.0                      | "_"  | "_"                          |
| 15      | 72     | 31.0            | 29.3  | 30.2      | 25.0                              | 5.3                              | 63.0                      | "_"  | 74                           |
| 16      | 86     | 31.3            | 30.0  | 30.7      | 26.0                              | 6.2                              | 17.0                      | "_"  | 26                           |
| 17      | 88     | 30.0            | 28.7  | 29.3      | 25.0                              | 4.92                             | 85.0                      | "_"  | 77                           |
| 18      | 87     | 31.0            | 30.0  | 30.5      | 26.0                              | TTU                              | 206.0                     | "_"  | 84                           |
| 19      | 85     | 25.3            | 24.3  | 24.8      | 26.0                              | 5.16                             | 76.0                      | "_"  | "_"                          |
| 20      | 71     | 31.0            | 30.0  | 30.5      | 27.0                              | 4.6                              | 91.0                      | "_"  | 42                           |
| 21      | 88     | 30.7            | 29.7  | 30.2      | 26.0                              | 5.2                              | 93.0                      | "_"  | 53                           |
| 22      | 88     | 29.3            | 28.3  | 28.8      | 27.0                              | 5.24                             | 84.0                      | "_"  | 73                           |
| 23      | 81     | 25.3            | 24.3  | 24.8      | 25.0                              | 5.1                              | 56.0                      | "_"  | 61                           |
| 24      | 85     | 31.7            | 30.7  | 31.2      | 26.0                              | 5.5                              | 61.0                      | "_"  | 74                           |
| 25      | 80     | 31.3            | 29.7  | 30.5      | 25.0                              | 4.2                              | 109.0                     | "_"  | 67                           |
| 26      | 80     | 30.7            | 26.7  | 28.7      | 26.0                              | TTU                              | 111.0                     | "_"  | 71                           |
| 27      | 85     | 31.3            | 30.0  | 30.7      | 25.0                              | 4.9                              | 274.0                     | "_"  | 76                           |
| 28      | 83     | 30.3            | 28.7  | 29.5      | 26.0                              | 5.1                              | 98.0                      | "_"  | "_"                          |
| 29      | 86     | 25.3            | 23.7  | 24.5      | 25.0                              | 5.3                              | 101.0                     | "_"  | "_"                          |
| 30      | 85     | 24.3            | 24.0  | 24.2      | 26.0                              | 4.9                              | 51.0                      | "_"  | "_"                          |
| Juml    | 2561   | 874.0           | 834.0 | 854.0     | 771.0                             | 128.5                            | 2600.0                    | "_"  | 1393                         |
| Rata2   | 85     | 29.1            | 27.8  | 28.5      | 25.7                              | 4.3                              | 86.7                      | "_"  | 46                           |
| Max     | 96     | 31.7            | 30.7  | 31.2      | 27.0                              | 12.0                             | 274.0                     | "_"  | 84                           |
| Min     | 71     | 24.3            | 23.3  | 23.8      | 25.0                              | 1.8                              | 17.0                      | "_"  | 19                           |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 31.0            | 29.7  | 30.3      | 25.0                              | 4.8                              | 45.0                      | "_"  | 36                           |
| 2       | 85     | 30.3            | 28.7  | 29.5      | 26.0                              | 3.78                             | 52.0                      | "_"  | 63                           |
| 3       | 85     | 25.3            | 24.3  | 24.8      | 25.0                              | TTU                              | 38.0                      | "_"  | "_"                          |
| 4       | 82     | 25.7            | 24.3  | 25.0      | 25.0                              | TTU                              | 56.0                      | "_"  | "_"                          |
| 5       | 85     | 26.3            | 24.7  | 25.5      | 26.0                              | TTU                              | 52.0                      | "_"  | "_"                          |
| 6       | 82     | 27.0            | 26.0  | 26.5      | 25.0                              | TTU                              | 45.0                      | "_"  | "_"                          |
| 7       | 89     | 30.3            | 29.3  | 29.8      | 26.0                              | TTU                              | 51.0                      | "_"  | 31                           |
| 8       | 100    | 30.7            | 29.3  | 30.0      | 25.0                              | TTU                              | 48.0                      | "_"  | 55                           |
| 9       | 88     | 31.3            | 24.0  | 27.7      | 25.0                              | TTU                              | 36.0                      | "_"  | 65                           |
| 10      | 88     | 25.3            | 24.3  | 24.8      | 26.0                              | TTU                              | 52.0                      | "_"  | "_"                          |
| 11      | 89     | 26.0            | 25.0  | 25.5      | 25.0                              | TTU                              | 42.0                      | "_"  | "_"                          |
| 12      | 88     | 30.3            | 29.7  | 30.0      | 25.0                              | TTU                              | 15.0                      | "_"  | 27                           |
| 13      | 88     | 30.3            | 29.3  | 29.8      | 25.0                              | TTU                              | 62.0                      | "_"  | 44                           |
| 14      | 89     | 29.7            | 28.7  | 29.2      | 25.0                              | TTU                              | 287.0                     | "_"  | 27                           |
| 15      | 89     | 25.3            | 23.7  | 24.5      | 25.0                              | TTU                              | 56.0                      | "_"  | "_"                          |
| 16      | 89     | 24.7            | 23.7  | 24.2      | 25.0                              | TTU                              | 46.0                      | "_"  | "_"                          |
| 17      | 89     | 26.7            | 25.7  | 26.2      | 26.0                              | TTU                              | 50.0                      | "_"  | "_"                          |
| 18      | 89     | 25.3            | 24.3  | 24.8      | 25.0                              | TTU                              | 56.0                      | "_"  | "_"                          |
| 19      | 89     | 26.7            | 25.7  | 26.2      | 26.0                              | TTU                              | 41.0                      | "_"  | "_"                          |
| 20      | 89     | 24.7            | 23.7  | 24.2      | 25.0                              | TTU                              | 51.0                      | "_"  | "_"                          |
| 21      | 82     | 30.3            | 28.7  | 29.5      | 26.0                              | TTU                              | 52.0                      | "_"  | 65                           |
| 22      | 88     | 25.3            | 24.0  | 24.7      | 25.0                              | 2.82                             | 56.0                      | "_"  | 91                           |
| 23      | 84     | 24.7            | 24.0  | 24.3      | 26.0                              | 5.6                              | 45.0                      | "_"  | "_"                          |
| 24      | 81     | 27.0            | 26.0  | 26.5      | 25.0                              | TTU                              | 36.0                      | "_"  | "_"                          |
| 25      | 89     | 26.0            | 24.7  | 25.3      | 26.0                              | TTU                              | 57.0                      | "_"  | "_"                          |
| 26      | 88     | 26.7            | 25.3  | 26.0      | 25.0                              | TTU                              | 51.0                      | "_"  | 21                           |
| 27      | 89     | 26.0            | 25.0  | 25.5      | 24.0                              | TTU                              | 45.0                      | "_"  | "_"                          |
| 28      | 90     | 30.7            | 29.7  | 30.2      | 25.0                              | 5.9                              | 52.0                      | "_"  | "_"                          |
| 29      | 90     | 30.0            | 28.7  | 29.3      | 26.0                              | 7.2                              | 53.0                      | "_"  | "_"                          |
| 30      | 90     | 30.7            | 29.7  | 30.2      | 25.0                              | 4.9                              | 56.0                      | "_"  | 63                           |
| 31      | 76     | 30.3            | 29.3  | 29.8      | 26.0                              | 6.1                              | 30.0                      | "_"  | "_"                          |
| Juml    | 2704   | 860.7           | 819.0 | 839.8     | 785.0                             | 41.0                             | 1714.0                    | "_"  | 588                          |
| Rata2   | 87     | 27.8            | 26.4  | 27.1      | 25.3                              | 1.3                              | 55.3                      | "_"  | 19                           |
| Max     | 100    | 31.3            | 29.7  | 30.3      | 26.0                              | 7.2                              | 287.0                     | "_"  | 91                           |
| Min     | 76     | 24.7            | 23.7  | 24.2      | 24.0                              | 2.8                              | 15.0                      | "_"  | 21                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 25.3            | 24.3  | 24.8      | 25.0                              | TTU                              | 53.0                      | "_"  | "_"                          |
| 2       | 86     | 27.0            | 26.0  | 26.5      | 26.0                              | 3.88                             | 56.0                      | "_"  | 64                           |
| 3       | 85     | 24.7            | 24.0  | 24.3      | 25.0                              | TTU                              | 38.0                      | "_"  | "_"                          |
| 4       | 79     | 26.3            | 26.0  | 26.2      | 26.0                              | 1.4                              | 35.0                      | "_"  | "_"                          |
| 5       | 62     | 31.0            | 29.3  | 30.2      | 25.0                              | TTU                              | 31.0                      | "_"  | 33                           |
| 6       | 86     | 30.7            | 29.7  | 30.2      | 26.0                              | TTU                              | 38.0                      | "_"  | 60                           |
| 7       | 79     | 25.3            | 24.3  | 24.8      | 25.0                              | TTU                              | 32.0                      | "_"  | "_"                          |
| 8       | 80     | 26.0            | 25.0  | 25.5      | 25.0                              | 2.3                              | 35.0                      | "_"  | "_"                          |
| 9       | 85     | 28.3            | 27.3  | 27.8      | 26.0                              | TTU                              | 34.0                      | "_"  | "_"                          |
| 10      | 93     | 29.0            | 28.0  | 28.5      | 25.0                              | TTU                              | 51.0                      | "_"  | 66                           |
| 11      | 81     | 30.3            | 28.7  | 29.5      | 26.0                              | 3.18                             | 47.0                      | "_"  | "_"                          |
| 12      | 79     | 31.0            | 29.7  | 30.3      | 25.0                              | TTU                              | 52.0                      | "_"  | 37                           |
| 13      | 82     | 29.7            | 28.7  | 29.2      | 26.0                              | TTU                              | 51.0                      | "_"  | 55                           |
| 14      | 88     | 25.3            | 24.3  | 24.8      | 25.0                              | TTU                              | 35.0                      | "_"  | "_"                          |
| 15      | 88     | 31.3            | 29.7  | 30.5      | 26.0                              | TTU                              | 35.0                      | "_"  | 50                           |
| 16      | 88     | 28.7            | 27.3  | 28.0      | 25.0                              | 3.4                              | 38.0                      | "_"  | "_"                          |
| 17      | 86     | 30.3            | 29.3  | 29.8      | 25.0                              | TTU                              | 45.0                      | "_"  | "_"                          |
| 18      | 86     | 25.0            | 24.3  | 24.7      | 27.0                              | TTU                              | 35.0                      | "_"  | "_"                          |
| 19      | 85     | 26.7            | 25.7  | 26.2      | 26.0                              | 5.48                             | 65.0                      | "_"  | "_"                          |
| 20      | 82     | 31.3            | 30.0  | 30.7      | 25.0                              | TTU                              | 36.0                      | "_"  | 82                           |
| 21      | 96     | 30.7            | 29.7  | 30.2      | 26.0                              | TTU                              | 37.0                      | "_"  | 71                           |
| 22      | 88     | 31.3            | 30.0  | 30.7      | 25.0                              | TTU                              | 61.0                      | "_"  | 49                           |
| 23      | 86     | 25.3            | 24.3  | 24.8      | 26.0                              | 6.0                              | 32.0                      | "_"  | "_"                          |
| 24      | 88     | 29.3            | 27.0  | 28.2      | 25.0                              | TTU                              | 52.0                      | "_"  | 21                           |
| 25      | 81     | 30.3            | 27.7  | 29.0      | 26.0                              | TTU                              | 65.0                      | "_"  | 2                            |
| 26      | 56     | 28.7            | 27.7  | 28.2      | 25.0                              | 5.0                              | 35.0                      | "_"  | "_"                          |
| 27      | 87     | 31.7            | 30.3  | 31.0      | 26.0                              | TTU                              | 56.0                      | "_"  | 34                           |
| 28      | 85     | 25.7            | 24.2  | 24.9      | 27.0                              | TTU                              | 51.0                      | "_"  | "_"                          |
| 29      | 88     | 30.33           | 28.67 | 29.50     | 25.00                             | TTU                              | 45.0                      | "_"  | 51                           |
| 30      | 93     | 25.00           | 24.00 | 24.50     | 27.00                             | TTU                              | 9.00                      | "_"  | "_"                          |
| Juml    | 2509   | 851.7           | 815.2 | 833.4     | 768.0                             | 30.6                             | 1285.0                    | "_"  | 676                          |
| Rata2   | 84     | 28.4            | 27.2  | 27.8      | 25.6                              | 1.0                              | 42.8                      | "_"  | 23                           |
| Max     | 96     | 31.7            | 30.3  | 31.0      | 27.0                              | 6.0                              | 65.0                      | "_"  | 82                           |
| Min     | 56     | 24.7            | 24.0  | 24.3      | 25.0                              | 1.4                              | 9.0                       | "_"  | 2                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PLADEN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Kaliwungu**  
**Kabupaten : Kudus**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 47' 57.28"**  
**Bujur Timur : 110° 56' 11,56"**

**Pada DAS : Kali Wulan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Garung Lor**  
**Tinggi muka laut : + 12,516 m. dpl**  
**Tahun pendirian : 2008**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Anang Fanani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 25.0            | 24.0  | 24.5      | 25.0                              | 2.6                              | 8.0                       | "_"  | "_"                          |
| 2       | 88     | 26.3            | 25.3  | 25.8      | 26.0                              | TTU                              | 61.0                      | "_"  | "_"                          |
| 3       | 77     | 31.0            | 29.7  | 30.3      | 25.0                              | 2.6                              | 38.0                      | "_"  | 49                           |
| 4       | 85     | 31.3            | 30.3  | 30.8      | 25.0                              | TTU                              | 40.0                      | "_"  | 58                           |
| 5       | 88     | 25.3            | 24.0  | 24.7      | 26.0                              | TTU                              | 34.0                      | "_"  | "_"                          |
| 6       | 81     | 27.0            | 26.0  | 26.5      | 25.0                              | TTU                              | 42.0                      | "_"  | "_"                          |
| 7       | 85     | 30.3            | 29.0  | 29.7      | 26.0                              | TTU                              | 34.0                      | "_"  | 42                           |
| 8       | 86     | 27.3            | 26.3  | 26.8      | 25.0                              | TTU                              | 66.0                      | "_"  | "_"                          |
| 9       | 50     | 31.3            | 30.0  | 30.7      | 26.0                              | TTU                              | 78.0                      | "_"  | 65                           |
| 10      | 85     | 31.3            | 30.0  | 30.7      | 25.0                              | TTU                              | 78.0                      | "_"  | 81                           |
| 11      | 90     | 29.7            | 28.7  | 29.2      | 26.0                              | TTU                              | 45.0                      | "_"  | 81                           |
| 12      | 85     | 29.3            | 29.0  | 29.2      | 25.0                              | TTU                              | 36.0                      | "_"  | 66                           |
| 13      | 92     | 25.7            | 24.3  | 25.0      | 26.0                              | TTU                              | 60.0                      | "_"  | "_"                          |
| 14      | 90     | 31.0            | 28.7  | 29.8      | 26.0                              | TTU                              | 75.0                      | "_"  | 64                           |
| 15      | 82     | 31.3            | 30.0  | 30.7      | 25.0                              | TTU                              | 30.0                      | "_"  | 38                           |
| 16      | 87     | 30.3            | 27.7  | 29.0      | 26.0                              | TTU                              | 26.0                      | "_"  | "_"                          |
| 17      | 84     | 28.7            | 26.7  | 27.7      | 25.0                              | TTU                              | 49.0                      | "_"  | 79                           |
| 18      | 86     | 28.3            | 26.7  | 27.5      | 26.0                              | TTU                              | 69.0                      | "_"  | "_"                          |
| 19      | 86     | 26.3            | 25.0  | 25.7      | 25.0                              | TTU                              | TTU                       | "_"  | "_"                          |
| 20      | 86     | 31.0            | 29.7  | 30.3      | 26.0                              | TTU                              | 120.0                     | "_"  | 70                           |
| 21      | 86     | 25.3            | 24.3  | 24.8      | 25.0                              | TTU                              | 145.0                     | "_"  | "_"                          |
| 22      | 86     | 25.0            | 24.0  | 24.5      | 26.0                              | TTU                              | 136.0                     | "_"  | "_"                          |
| 23      | 86     | 26.7            | 25.0  | 25.8      | 25.0                              | TTU                              | 195.0                     | "_"  | "_"                          |
| 24      | 88     | 30.7            | 29.7  | 30.2      | 26.0                              | TTU                              | 228.0                     | "_"  | 21                           |
| 25      | 85     | 31.7            | 30.3  | 31.0      | 25.0                              | TTU                              | 102.0                     | "_"  | 66                           |
| 26      | 75     | 26.7            | 25.7  | 26.2      | 27.0                              | TTU                              | 65.0                      | "_"  | "_"                          |
| 27      | 87     | 24.7            | 23.7  | 24.2      | 26.0                              | TTU                              | 125.0                     | "_"  | "_"                          |
| 28      | 85     | 24.7            | 24.0  | 24.3      | 25.0                              | TTU                              | 148.0                     | "_"  | "_"                          |
| 29      | 86     | 27.0            | 25.7  | 26.3      | 26.0                              | TTU                              | 89.0                      | "_"  | "_"                          |
| 30      | 86     | 27.3            | 26.3  | 26.8      | 25.0                              | TTU                              | 152.0                     | "_"  | "_"                          |
| 31      | 85     | 30.7            | 29.3  | 30.0      | 26.0                              | TTU                              | "_"                       | "_"  | 51                           |
| Juml    | 2614   | 878.3           | 839.0 | 858.7     | 792.0                             | 5.2                              | 2374.0                    | "_"  | 830                          |
| Rata2   | 84     | 28.3            | 27.1  | 27.7      | 25.5                              | 0.2                              | 76.6                      | "_"  | 27                           |
| Max     | 92     | 31.7            | 30.3  | 31.0      | 27.0                              | 2.6                              | 228.0                     | "_"  | 81                           |
| Min     | 50     | 24.7            | 23.7  | 24.2      | 25.0                              | 2.6                              | 8.0                       | "_"  | 21                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 26.0            | 27.7  | 26.8      | 29.0                              | 2.2                              | 2.0                       | "-"  | 47                           |
| 2       | 85     | 28.7            | 25.7  | 27.2      | 28.0                              | 2.8                              | 7.0                       | "-"  | 45                           |
| 3       | 88     | 28.3            | 27.3  | 27.8      | 26.5                              | 3.2                              | 24.0                      | "-"  | 58                           |
| 4       | 91     | 27.7            | 27.7  | 27.7      | 24.5                              | 1.9                              | 3.0                       | "-"  | 40                           |
| 5       | 91     | 29.7            | 26.7  | 28.2      | 26.5                              | 3.1                              | 7.0                       | "-"  | 50                           |
| 6       | 85     | 29.0            | 27.3  | 28.2      | 29.0                              | 65.2                             | 5.0                       | "-"  | 35                           |
| 7       | 94     | 29.3            | 27.7  | 28.5      | 26.0                              | TTU                              | 7.0                       | "-"  | 6                            |
| 8       | 88     | 26.3            | 29.3  | 27.8      | 29.5                              | TTU                              | 10.0                      | "-"  | 40                           |
| 9       | 97     | 28.3            | 27.0  | 27.7      | 27.5                              | 10.8                             | 5.0                       | "-"  | 49                           |
| 10      | 83     | 29.3            | 27.7  | 28.5      | 29.5                              | 3.2                              | 4.0                       | "-"  | 29                           |
| 11      | 82     | 28.3            | 26.0  | 27.2      | 27.5                              | 65.3                             | 11.0                      | "-"  | 22                           |
| 12      | 88     | 27.7            | 29.0  | 28.3      | 29.0                              | 2.2                              | 34.0                      | "-"  | 10                           |
| 13      | 74     | 28.0            | 27.0  | 27.5      | 29.0                              | 2.8                              | 18.0                      | "-"  | 11                           |
| 14      | 82     | 26.7            | 26.0  | 26.3      | 27.5                              | 1.2                              | 25.0                      | "-"  | 14                           |
| 15      | 88     | 27.0            | 26.3  | 26.7      | 29.5                              | 2.1                              | 23.0                      | "-"  | 24                           |
| 16      | 91     | 27.5            | 25.7  | 25.7      | 26.5                              | 1.9                              | 28.0                      | "-"  | 35                           |
| 17      | 94     | 26.7            | 27.7  | 27.2      | 27.5                              | 1.3                              | 9.0                       | "-"  | 22                           |
| 18      | 91     | 28.0            | 27.7  | 27.8      | 30.0                              | 0.7                              | 22.0                      | "-"  | 15                           |
| 19      | 89     | 27.7            | 28.0  | 27.8      | 27.0                              | TTU                              | 13.0                      | "-"  | 16                           |
| 20      | 88     | 27.3            | 27.3  | 27.3      | 29.0                              | 1.8                              | 7.0                       | "-"  | 13                           |
| 21      | 97     | 27.0            | 27.7  | 27.3      | 30.0                              | 1.2                              | 4.0                       | "-"  | 26                           |
| 22      | 88     | 28.0            | 28.0  | 28.0      | 27.5                              | TTU                              | 2.0                       | "-"  | 33                           |
| 23      | 85     | 29.7            | 26.7  | 28.2      | 27.0                              | TTU                              | 3.0                       | "-"  | 43                           |
| 24      | 94     | 27.0            | 26.7  | 26.8      | 29.0                              | 1.9                              | 6.0                       | "-"  | 42                           |
| 25      | 91     | 27.3            | 28.7  | 28.0      | 28.0                              | 2.0                              | 16.0                      | "-"  | 5                            |
| 26      | 97     | 29.0            | 25.7  | 27.3      | 27.5                              | 2.1                              | 24.0                      | "-"  | 5                            |
| 27      | 91     | 28.0            | 27.3  | 27.7      | 27.0                              | 1.8                              | 5.0                       | "-"  | 62                           |
| 28      | 85     | 27.7            | 26.7  | 27.2      | 29.5                              | 2.2                              | 8.0                       | "-"  | 22                           |
| 29      | 85     | 27.3            | 26.3  | 26.8      | 28.0                              | 2.8                              | 15.0                      | "-"  | 25                           |
| 30      | 100    | 29.7            | 29.0  | 29.3      | 27.5                              | TTU                              | 4.0                       | "-"  | 30                           |
| 31      | 89     | 29.7            | 27.7  | 28.7      | 29.5                              | 1.8                              | 5.0                       | "-"  | 40                           |
| Juml    | 2768   | 867.8           | 845.0 | 855.5     | 869.0                             | 187.5                            | 356.0                     | "-"  | 914                          |
| Rata2   | 89     | 28.0            | 27.3  | 27.6      | 28.0                              | 6.0                              | 11.5                      | "-"  | 29                           |
| Max     | 100    | 29.7            | 29.3  | 29.3      | 30.0                              | 65.3                             | 34.0                      | "-"  | 62                           |
| Min     | 74     | 26.0            | 25.7  | 25.7      | 24.5                              | 0.7                              | 2.0                       | "-"  | 5                            |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 83.0   | 26.3            | 25.3  | 25.8      | 26.0                              | 1.2                              | 6.0                       | "-"  | 32                           |
| 2       | 88.0   | 28.7            | 26.0  | 27.3      | 26.5                              | 1.0                              | 25.0                      | "-"  | 39                           |
| 3       | 91.0   | 28.0            | 25.7  | 26.8      | 27.0                              | 0.9                              | 21.0                      | "-"  | 57                           |
| 4       | 88.0   | 28.7            | 27.0  | 27.8      | 25.5                              | 3.1                              | 12.0                      | "-"  | 34                           |
| 5       | 80.0   | 26.7            | 27.7  | 26.2      | 27.5                              | 0.3                              | 7.0                       | "-"  | 7                            |
| 6       | 88.0   | 28.3            | 27.3  | 27.8      | 25.5                              | 10.0                             | 50.0                      | "-"  | 54                           |
| 7       | 94.0   | 28.3            | 27.0  | 27.7      | 26.5                              | 0.5                              | 34.0                      | "-"  | 4                            |
| 8       | 88.0   | 27.7            | 27.3  | 27.5      | 25.5                              | 3.2                              | 26.0                      | "-"  | 31                           |
| 9       | 91.0   | 27.7            | 27.7  | 27.7      | 26.5                              | 1.2                              | 15.0                      | "-"  | 30                           |
| 10      | 100.0  | 26.7            | 26.7  | 26.7      | 28.5                              | 1.8                              | 23.0                      | "-"  | 2                            |
| 11      | 91.0   | 28.0            | 27.7  | 27.8      | 27.5                              | 1.1                              | 24.0                      | "-"  | 18                           |
| 12      | 82.0   | 28.7            | 26.3  | 27.5      | 28.5                              | TTU                              | 21.0                      | "-"  | 18                           |
| 13      | 97.0   | 28.7            | 27.0  | 27.8      | 28.5                              | 0.8                              | 16.0                      | "-"  | 24                           |
| 14      | 94.0   | 29.7            | 27.0  | 28.3      | 27.0                              | 1.8                              | 13.0                      | "-"  | 19                           |
| 15      | 97.0   | 27.0            | 25.7  | 26.3      | 28.5                              | 2.2                              | 34.0                      | "-"  | 11                           |
| 16      | 100.0  | 28.7            | 27.3  | 28.0      | 28.0                              | 1.9                              | 8.0                       | "-"  | 62                           |
| 17      | 90.0   | 29.0            | 26.7  | 27.8      | 26.5                              | TTU                              | 8.0                       | "-"  | 35                           |
| 18      | 83.0   | 28.0            | 26.7  | 27.3      | 28.0                              | 0.3                              | 4.0                       | "-"  | "-"                          |
| 19      | 88.0   | 29.0            | 28.0  | 28.5      | 26.0                              | 0.7                              | 5.0                       | "-"  | 54                           |
| 20      | 97.0   | 28.7            | 27.7  | 28.2      | 26.0                              | 3.4                              | 13.0                      | "-"  | 16                           |
| 21      | 97.0   | 27.3            | 26.0  | 26.7      | 27.5                              | TTU                              | 7.0                       | "-"  | "-"                          |
| 22      | 97.0   | 29.7            | 27.7  | 28.7      | 27.5                              | 1.8                              | 7.0                       | "-"  | 7                            |
| 23      | 85.0   | 29.3            | 27.3  | 28.3      | 28.5                              | TTU                              | 6.0                       | "-"  | 22                           |
| 24      | 80.0   | 28.0            | 27.3  | 27.7      | 26.5                              | 1.2                              | 7.0                       | "-"  | 35                           |
| 25      | 82.0   | 28.7            | 27.3  | 28.0      | 28.0                              | TTU                              | 6.0                       | "-"  | 17                           |
| 26      | 83.0   | 26.7            | 27.3  | 27.0      | 29.5                              | TTU                              | 15.0                      | "-"  | 19                           |
| 27      | 91.0   | 26.3            | 25.7  | 26.0      | 26.0                              | 0.8                              | 36.0                      | "-"  | 17                           |
| 28      | 97.0   | 28.7            | 27.7  | 28.2      | 30.5                              | TTU                              | 24.0                      | "-"  | 4                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2522   | 787.1           | 754.1 | 769.5     | 763.5                             | 39.2                             | 473.0                     | "-"  | 668                          |
| Rata2   | 90     | 28.1            | 26.9  | 27.5      | 27.3                              | 1.4                              | 16.9                      | "-"  | 24                           |
| Max     | 100    | 29.7            | 28.0  | 28.7      | 30.5                              | 10.0                             | 50.0                      | "-"  | 62                           |
| Min     | 80     | 26.3            | 25.3  | 25.8      | 25.5                              | 0.3                              | 4.0                       | "-"  | 2                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 100    | 27.3            | 25.7  | 26.5      | 28.0                              | TTU                              | 19.0                      | "-"  | 43                           |
| 2       | 100    | 28.7            | 27.3  | 28.0      | 29.5                              | 2.2                              | 11.0                      | "-"  | 29                           |
| 3       | 91     | 27.3            | 27.0  | 27.2      | 26.0                              | TTU                              | 4.0                       | "-"  | 22                           |
| 4       | 91     | 26.7            | 25.3  | 26.0      | 27.0                              | 1.8                              | 7.0                       | "-"  | 36                           |
| 5       | 82     | 27.3            | 26.7  | 27.0      | 27.5                              | TTU                              | 7.0                       | "-"  | 36                           |
| 6       | 100    | 26.7            | 25.7  | 26.2      | 27.0                              | 1.2                              | 14.0                      | "-"  | 43                           |
| 7       | 100    | 29.0            | 28.7  | 28.8      | 25.5                              | 0.8                              | 15.0                      | "-"  | 45                           |
| 8       | 97     | 27.3            | 26.0  | 26.7      | 27.0                              | 1.1                              | 11.0                      | "-"  | 43                           |
| 9       | 88     | 28.0            | 27.0  | 27.5      | 25.5                              | 2.9                              | 1.0                       | "-"  | 57                           |
| 10      | 97     | 28.7            | 26.0  | 27.3      | 27.5                              | TTU                              | 6.0                       | "-"  | 21                           |
| 11      | 82     | 27.3            | 25.7  | 26.5      | 25.5                              | TTU                              | 21.0                      | "-"  | 58                           |
| 12      | 74     | 26.7            | 26.0  | 26.3      | 26.5                              | 2.7                              | 16.0                      | "-"  | 24                           |
| 13      | 82     | 28.3            | 26.3  | 27.3      | 25.0                              | 1.2                              | 15.0                      | "-"  | 57                           |
| 14      | 80     | 25.7            | 25.7  | 25.7      | 26.5                              | 1.8                              | 11.0                      | "-"  | 54                           |
| 15      | 94     | 27.0            | 26.0  | 26.5      | 28.5                              | 1.1                              | 2.0                       | "-"  | 26                           |
| 16      | 82     | 27.7            | 27.3  | 27.5      | 29.5                              | TTU                              | 13.0                      | "-"  | 60                           |
| 17      | 94     | 26.0            | 23.0  | 24.5      | 24.0                              | 0.8                              | 11.0                      | "-"  | 65                           |
| 18      | 97     | 28.0            | 25.7  | 26.8      | 28.5                              | 1.9                              | 6.0                       | "-"  | 60                           |
| 19      | 70     | 28.7            | 27.3  | 28.0      | 27.0                              | TTU                              | 11.0                      | "-"  | 45                           |
| 20      | 94     | 28.7            | 27.0  | 27.8      | 26.5                              | 4.7                              | 6.0                       | "-"  | 30                           |
| 21      | 82     | 28.0            | 27.3  | 27.7      | 28.0                              | 0.8                              | 10.0                      | "-"  | 44                           |
| 22      | 80     | 26.0            | 25.3  | 25.7      | 26.0                              | 1.7                              | 8.0                       | "-"  | 28                           |
| 23      | 97     | 29.0            | 24.7  | 26.8      | 26.0                              | 2.5                              | 17.0                      | "-"  | 41                           |
| 24      | 100    | 27.3            | 27.3  | 27.3      | 27.5                              | 1.8                              | 18.0                      | "-"  | 55                           |
| 25      | 74     | 27.3            | 24.7  | 26.0      | 27.5                              | 2.9                              | 11.0                      | "-"  | 54                           |
| 26      | 85     | 27.3            | 25.7  | 26.5      | 28.5                              | 2.1                              | 5.0                       | "-"  | 43                           |
| 27      | 94     | 27.0            | 25.7  | 26.3      | 26.5                              | TTU                              | 3.0                       | "-"  | 22                           |
| 28      | 94     | 27.3            | 26.0  | 26.7      | 28.0                              | 2.3                              | 23.0                      | "-"  | 66                           |
| 29      | 80     | 25.3            | 26.0  | 25.7      | 29.5                              | 0.7                              | 15.0                      | "-"  | 60                           |
| 30      | 94     | 28.7            | 27.3  | 28.0      | 26.0                              | TTU                              | 6.0                       | "-"  | 70                           |
| 31      | 83     | 27.7            | 27.0  | 27.3      | 30.5                              | TTU                              | 40.0                      | "-"  | 46                           |
| Juml    | 2758   | 852.0           | 812.3 | 832.2     | 842.0                             | 39.0                             | 363.0                     | "-"  | 1380                         |
| Rata2   | 89     | 27.5            | 26.2  | 26.8      | 27.2                              | 1.3                              | 11.7                      | "-"  | 45                           |
| Max     | 100    | 29.0            | 28.7  | 28.8      | 30.5                              | 4.7                              | 40.0                      | "-"  | 70                           |
| Min     | 70     | 25.3            | 23.0  | 24.5      | 24.0                              | 0.7                              | 1.0                       | "-"  | 21                           |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 100    | 26.0            | 26.0  | 26.0      | 28.0                              | TTU                              | 7.0                       | "-"  | 62                           |
| 2       | 85     | 25.7            | 25.0  | 25.3      | 29.5                              | 2.2                              | 2.0                       | "-"  | 68                           |
| 3       | 97     | 26.0            | 25.7  | 25.8      | 26.0                              | TTU                              | 7.0                       | "-"  | 55                           |
| 4       | 100    | 27.7            | 27.7  | 27.7      | 27.0                              | 1.6                              | 8.0                       | "-"  | 77                           |
| 5       | 100    | 28.0            | 25.7  | 26.8      | 27.5                              | 3.3                              | 7.0                       | "-"  | 77                           |
| 6       | 97     | 27.0            | 25.7  | 26.3      | 28.0                              | 1.8                              | 27.0                      | "-"  | 77                           |
| 7       | 100    | 28.0            | 27.0  | 27.5      | 29.0                              | 3.1                              | 21.0                      | "-"  | 67                           |
| 8       | 94     | 27.7            | 26.0  | 26.8      | 26.5                              | 1.8                              | 28.0                      | "-"  | 77                           |
| 9       | 82     | 25.7            | 24.3  | 25.0      | 27.0                              | 3.3                              | 12.0                      | "-"  | 82                           |
| 10      | 97     | 28.0            | 26.7  | 27.3      | 28.0                              | 1.8                              | 4.0                       | "-"  | 79                           |
| 11      | 91     | 27.7            | 26.3  | 27.0      | 29.5                              | 1.3                              | 9.0                       | "-"  | 36                           |
| 12      | 81     | 26.0            | 25.3  | 25.7      | 27.5                              | TTU                              | 2.0                       | "-"  | 77                           |
| 13      | 97     | 26.0            | 25.7  | 25.8      | 29.5                              | TTU                              | 6.0                       | "-"  | 75                           |
| 14      | 94     | 26.7            | 26.3  | 26.5      | 26.0                              | 1.5                              | 10.0                      | "-"  | 77                           |
| 15      | 91     | 27.3            | 27.0  | 27.2      | 28.5                              | 3.3                              | 3.0                       | "-"  | 82                           |
| 16      | 97     | 26.3            | 26.0  | 26.2      | 30.5                              | TTU                              | 3.0                       | "-"  | 76                           |
| 17      | 82     | 27.7            | 24.3  | 26.0      | 24.5                              | 8.1                              | 5.0                       | "-"  | 80                           |
| 18      | 88     | 26.3            | 26.0  | 26.2      | 28.0                              | 0.2                              | 12.0                      | "-"  | 70                           |
| 19      | 97     | 25.3            | 27.0  | 26.2      | 26.5                              | TTU                              | 8.0                       | "-"  | 55                           |
| 20      | 97     | 25.7            | 26.0  | 25.8      | 29.0                              | 0.9                              | 1.0                       | "-"  | 36                           |
| 21      | 88     | 30.0            | 25.3  | 27.7      | 28.0                              | 1.7                              | 13.0                      | "-"  | 24                           |
| 22      | 94     | 26.7            | 27.7  | 27.2      | 26.5                              | TTU                              | 11.0                      | "-"  | 80                           |
| 23      | 97     | 26.0            | 27.3  | 26.7      | 27.5                              | 3.1                              | 3.0                       | "-"  | 44                           |
| 24      | 97     | 26.7            | 26.7  | 26.7      | 27.5                              | TTU                              | 5.0                       | "-"  | 57                           |
| 25      | 91     | 26.3            | 29.0  | 27.7      | 26.0                              | TTU                              | 6.0                       | "-"  | 56                           |
| 26      | 94     | 27.7            | 27.0  | 27.3      | 29.0                              | TTU                              | 19.0                      | "-"  | 33                           |
| 27      | 75     | 27.7            | 27.7  | 27.7      | 26.5                              | 1.1                              | 5.0                       | "-"  | 38                           |
| 28      | 91     | 27.7            | 27.7  | 27.7      | 29.0                              | 2.1                              | 14.0                      | "-"  | 31                           |
| 29      | 88     | 26.7            | 26.0  | 26.3      | 27.5                              | 1.8                              | 5.0                       | "-"  | "-"                          |
| 30      | 90     | 28.0            | 26.7  | 27.3      | 27.5                              | TTU                              | 19.0                      | "-"  | 70                           |
| Juml    | 2772   | 808.0           | 790.7 | 799.3     | 831.0                             | 44.0                             | 282.0                     | "-"  | 1823                         |
| Rata2   | 92     | 26.9            | 26.4  | 26.6      | 27.7                              | 1.5                              | 9.4                       | "-"  | 61                           |
| Max     | 100    | 30.0            | 29.0  | 27.7      | 30.5                              | 8.1                              | 28.0                      | "-"  | 82                           |
| Min     | 75     | 25.3            | 24.3  | 25.0      | 24.5                              | 0.2                              | 1.0                       | "-"  | 24                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : KEDUNGOMBO**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 26.3            | 26.0  | 26.2      | 27.0                              | 1.2                              | 4.0                       | "-"  | 73                           |
| 2       | 97     | 28.7            | 28.3  | 28.5      | 28.5                              | 2.3                              | 11.0                      | "-"  | 59                           |
| 3       | 85     | 27.3            | 26.3  | 26.8      | 26.5                              | TTU                              | 4.0                       | "-"  | 73                           |
| 4       | 85     | 27.0            | 24.7  | 25.8      | 29.5                              | TTU                              | 3.0                       | "-"  | 66                           |
| 5       | 82     | 26.3            | 25.7  | 26.0      | 28.0                              | 1.7                              | 5.0                       | "-"  | 69                           |
| 6       | 91     | 27.7            | 27.3  | 27.5      | 30.5                              | 2.1                              | 3.0                       | "-"  | "-"                          |
| 7       | 88     | 28.0            | 25.0  | 26.5      | 27.0                              | TTU                              | 3.0                       | "-"  | "-"                          |
| 8       | 94     | 27.0            | 26.7  | 26.8      | 28.5                              | TTU                              | 4.0                       | "-"  | 55                           |
| 9       | 94     | 27.7            | 26.3  | 27.0      | 26.5                              | 0.9                              | 9.0                       | "-"  | 72                           |
| 10      | 94     | 27.3            | 26.7  | 27.0      | 27.5                              | TTU                              | 7.0                       | "-"  | 65                           |
| 11      | 100    | 27.7            | 27.7  | 27.7      | 27.0                              | 2.4                              | 9.0                       | "-"  | 62                           |
| 12      | 94     | 25.7            | 24.0  | 24.8      | 26.0                              | 2.8                              | 9.0                       | "-"  | 66                           |
| 13      | 80     | 26.0            | 25.0  | 25.5      | 27.5                              | 1.8                              | 8.0                       | "-"  | 72                           |
| 14      | 94     | 24.7            | 24.3  | 24.5      | 29.0                              | TTU                              | 4.0                       | "-"  | 47                           |
| 15      | 97     | 26.7            | 26.3  | 26.5      | 27.5                              | TTU                              | 4.0                       | "-"  | 83                           |
| 16      | 97     | 28.0            | 24.3  | 26.2      | 27.0                              | 3.2                              | 2.0                       | "-"  | 85                           |
| 17      | 97     | 27.7            | 27.0  | 27.3      | 29.5                              | 2.7                              | 1.0                       | "-"  | 87                           |
| 18      | 88     | 27.3            | 25.7  | 26.5      | 27.0                              | TTU                              | 7.0                       | "-"  | 65                           |
| 19      | 76     | 26.3            | 26.0  | 26.2      | 28.5                              | 1.8                              | 4.0                       | "-"  | 38                           |
| 20      | 100    | 27.0            | 26.3  | 26.7      | 26.0                              | TTU                              | 6.0                       | "-"  | 45                           |
| 21      | 85     | 27.7            | 27.3  | 27.5      | 30.0                              | 2.2                              | 12.0                      | "-"  | 31                           |
| 22      | 91     | 29.3            | 26.0  | 27.7      | 28.0                              | 1.2                              | 8.0                       | "-"  | 26                           |
| 23      | 85     | 27.0            | 26.0  | 26.5      | 26.5                              | TTU                              | 10.0                      | "-"  | 35                           |
| 24      | 100    | 28.3            | 26.3  | 27.3      | 27.0                              | TTU                              | 3.0                       | "-"  | 5                            |
| 25      | 100    | 27.7            | 26.7  | 27.2      | 26.5                              | 2.0                              | 2.0                       | "-"  | "-"                          |
| 26      | 88     | 27.7            | 27.3  | 27.5      | 29.5                              | 1.6                              | 8.0                       | "-"  | 31                           |
| 27      | 100    | 27.7            | 26.0  | 26.8      | 30.5                              | 2.2                              | 11.0                      | "-"  | 29                           |
| 28      | 86     | 29.0            | 26.3  | 27.7      | 28.5                              | 3.8                              | 9.0                       | "-"  | 37                           |
| 29      | 88     | 27.3            | 20.7  | 24.0      | 26.0                              | 2.2                              | 15.0                      | "-"  | 78                           |
| 30      | 97     | 28.0            | 26.0  | 27.0      | 27.5                              | 2.9                              | 17.0                      | "-"  | "-"                          |
| 31      | 82     | 25.7            | 23.0  | 26.7      | 27.0                              | TTU                              | 12.0                      | "-"  | "-"                          |
| Juml    | 2820   | 845.7           | 801.3 | 825.8     | 861.5                             | 41.0                             | 214.0                     | "-"  | 1453                         |
| Rata2   | 91     | 27.3            | 25.8  | 26.6      | 27.8                              | 1.3                              | 6.9                       | "-"  | 47                           |
| Max     | 100    | 29.3            | 28.3  | 28.5      | 30.5                              | 3.8                              | 17.0                      | "-"  | 87                           |
| Min     | 76     | 24.7            | 20.7  | 24.0      | 26.0                              | 0.9                              | 1.0                       | "-"  | 5                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 74     | 27.7            | 27.7  | 27.7      | 26.0                              | 1.9                              | 1.0                       | "-"  | 58                           |
| 2       | 91     | 25.7            | 26.0  | 25.8      | 26.5                              | 1.8                              | 20.0                      | "-"  | 68                           |
| 3       | 91     | 28.7            | 26.0  | 27.3      | 28.0                              | 3.5                              | 18.0                      | "-"  | 80                           |
| 4       | 94     | 26.0            | 25.0  | 25.5      | 28.0                              | 2.7                              | 9.0                       | "-"  | 83                           |
| 5       | 81     | 27.7            | 27.3  | 27.5      | 26.0                              | TTU                              | 6.0                       | "-"  | 58                           |
| 6       | 94     | 25.7            | 25.7  | 25.7      | 26.0                              | TTU                              | 4.0                       | "-"  | 39                           |
| 7       | 91     | 27.3            | 27.7  | 27.5      | 24.0                              | TTU                              | 8.0                       | "-"  | 80                           |
| 8       | 80     | 27.7            | 28.7  | 28.2      | 28.0                              | 2.8                              | 11.0                      | "-"  | 44                           |
| 9       | 80     | 24.3            | 26.3  | 25.3      | 25.5                              | TTU                              | 7.0                       | "-"  | 38                           |
| 10      | 94     | 25.3            | 25.7  | 25.5      | 27.0                              | 1.9                              | 3.0                       | "-"  | 50                           |
| 11      | 88     | 28.0            | 27.7  | 27.8      | 28.5                              | TTU                              | 8.0                       | "-"  | 63                           |
| 12      | 82     | 25.0            | 26.7  | 25.8      | 26.5                              | 1.2                              | 5.0                       | "-"  | 81                           |
| 13      | 88     | 26.0            | 26.3  | 26.2      | 26.0                              | TTU                              | 9.0                       | "-"  | 53                           |
| 14      | 100    | 29.7            | 24.0  | 26.8      | 28.5                              | TTU                              | 3.0                       | "-"  | 55                           |
| 15      | 100    | 27.7            | 27.7  | 27.7      | 26.5                              | 1.0                              | 13.0                      | "-"  | 56                           |
| 16      | 88     | 27.7            | 27.0  | 27.3      | 28.5                              | TTU                              | 2.0                       | "-"  | 34                           |
| 17      | 97     | 27.3            | 25.3  | 26.3      | 27.0                              | ttu                              | 3.0                       | "-"  | 18                           |
| 18      | 97     | 28.0            | 27.3  | 27.7      | 27.0                              | 1.5                              | 3.0                       | "-"  | 75                           |
| 19      | 83     | 27.7            | 26.7  | 27.2      | 26.0                              | 2.1                              | 4.0                       | "-"  | 51                           |
| 20      | 82     | 26.7            | 26.7  | 26.7      | 27.5                              | 2.1                              | 5.0                       | "-"  | 81                           |
| 21      | 91     | 26.3            | 25.7  | 26.0      | 28.5                              | 2.9                              | 2.0                       | "-"  | 74                           |
| 22      | 97     | 26.3            | 26.0  | 26.2      | 26.0                              | 3.2                              | 2.0                       | "-"  | 84                           |
| 23      | 97     | 27.7            | 27.7  | 27.7      | 27.0                              | 2.9                              | 7.0                       | "-"  | 72                           |
| 24      | 94     | 26.7            | 27.3  | 27.0      | 29.0                              | 0.8                              | 2.0                       | "-"  | 79                           |
| 25      | 97     | 27.3            | 27.0  | 27.2      | 28.0                              | 3.1                              | 3.0                       | "-"  | 64                           |
| 26      | 78     | 26.3            | 26.3  | 26.3      | 28.0                              | TTU                              | 9.0                       | "-"  | 18                           |
| 27      | 91     | 28.0            | 24.3  | 26.2      | 30.5                              | 3.1                              | 24.0                      | "-"  | 74                           |
| 28      | 97     | 29.0            | 26.0  | 27.5      | 26.0                              | 2.8                              | 64.0                      | "-"  | 84                           |
| 29      | 90     | 27.7            | 27.3  | 27.5      | 28.5                              | 2.2                              | 31.0                      | "-"  | 68                           |
| 30      | 85     | 27.7            | 27.3  | 27.5      | 28.0                              | 3.2                              | 4.0                       | "-"  | 87                           |
| Juml    | 2692   | 812.7           | 796.3 | 804.5     | 816.5                             | 46.7                             | 290.0                     | "-"  | 1865                         |
| Rata2   | 90     | 27.1            | 26.5  | 26.8      | 27.2                              | 1.6                              | 9.7                       | "-"  | 62                           |
| Max     | 100    | 29.7            | 28.7  | 28.2      | 30.5                              | 3.5                              | 64.0                      | "-"  | 87                           |
| Min     | 74     | 24.3            | 24.0  | 25.3      | 24.0                              | 0.8                              | 1.0                       | "-"  | 18                           |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 27.7            | 25.7  | 26.7      | 26.0                              | TTU                              | 2.0                       | "-"  | 73                           |
| 2       | 97     | 28.7            | 26.0  | 27.3      | 27.5                              | 1.6                              | 5.0                       | "-"  | 65                           |
| 3       | 97     | 27.3            | 26.0  | 26.7      | 29.5                              | 1.9                              | 9.0                       | "-"  | 62                           |
| 4       | 74     | 26.7            | 27.7  | 27.2      | 28.5                              | 0.8                              | 13.0                      | "-"  | 62                           |
| 5       | 94     | 28.0            | 27.3  | 27.7      | 27.0                              | 3.1                              | 6.0                       | "-"  | 72                           |
| 6       | 91     | 27.3            | 26.7  | 27.0      | 29.5                              | 2.1                              | 3.0                       | "-"  | 58                           |
| 7       | 100    | 28.7            | 27.0  | 27.8      | 26.0                              | 2.1                              | 38.0                      | "-"  | 84                           |
| 8       | 85     | 28.0            | 25.7  | 26.8      | 27.0                              | 2.9                              | 59.0                      | "-"  | 89                           |
| 9       | 97     | 28.0            | 27.3  | 27.7      | 27.5                              | 1.2                              | 7.0                       | "-"  | 89                           |
| 10      | 97     | 28.7            | 28.7  | 28.7      | 26.5                              | 0.6                              | 11.0                      | "-"  | 87                           |
| 11      | 75     | 28.7            | 28.0  | 28.3      | 24.5                              | 3.3                              | 5.0                       | "-"  | 87                           |
| 12      | 94     | 27.7            | 26.0  | 26.8      | 26.0                              | TTU                              | 11.0                      | "-"  | 29                           |
| 13      | 97     | 27.0            | 26.3  | 26.7      | 29.5                              | TTU                              | 7.0                       | "-"  | 82                           |
| 14      | 97     | 28.3            | 27.7  | 28.0      | 26.0                              | 1.2                              | 9.0                       | "-"  | 43                           |
| 15      | 97     | 26.3            | 25.7  | 26.0      | 27.0                              | 2.1                              | 7.0                       | "-"  | 54                           |
| 16      | 97     | 29.3            | 28.0  | 28.7      | 26.5                              | 1.8                              | 22.0                      | "-"  | 55                           |
| 17      | 91     | 27.7            | 26.3  | 27.0      | 26.5                              | 2.2                              | 9.0                       | "-"  | 49                           |
| 18      | 94     | 27.3            | 26.3  | 26.8      | 27.5                              | 2.9                              | 8.0                       | "-"  | 18                           |
| 19      | 100    | 29.7            | 29.0  | 28.3      | 27.0                              | 1.0                              | 4.0                       | "-"  | 81                           |
| 20      | 97     | 26.7            | 26.7  | 26.7      | 29.0                              | 1.0                              | 29.0                      | "-"  | 83                           |
| 21      | 94     | 29.0            | 29.0  | 29.0      | 26.5                              | 2.0                              | 47.0                      | "-"  | 83                           |
| 22      | 67     | 27.3            | 26.3  | 26.8      | 28.5                              | TTU                              | 5.0                       | "-"  | 79                           |
| 23      | 82     | 27.7            | 26.0  | 26.8      | 26.5                              | 2.8                              | 40.0                      | "-"  | 53                           |
| 24      | 94     | 27.3            | 25.7  | 26.5      | 26.5                              | 2.8                              | 37.0                      | "-"  | 80                           |
| 25      | 91     | 27.0            | 25.7  | 26.3      | 29.0                              | 3.1                              | 9.0                       | "-"  | 84                           |
| 26      | 94     | 29.0            | 25.7  | 27.3      | 26.5                              | 3.1                              | 5.0                       | "-"  | 88                           |
| 27      | 76     | 27.7            | 26.3  | 27.0      | 27.0                              | 3.1                              | 9.0                       | "-"  | 76                           |
| 28      | 91     | 27.3            | 25.3  | 26.3      | 29.0                              | 5.9                              | 8.0                       | "-"  | 84                           |
| 29      | 97     | 28.7            | 27.7  | 28.2      | 26.5                              | 4.1                              | 16.0                      | "-"  | 79                           |
| 30      | 97     | 27.0            | 26.3  | 26.7      | 30.5                              | TTU                              | 18.0                      | "-"  | 77                           |
| 31      | 91     | 28.7            | 27.7  | 28.2      | 29.0                              | TTU                              | 6.0                       | "-"  | 75                           |
| Juml    | 2839   | 864.3           | 829.7 | 846.0     | 850.0                             | 58.7                             | 464.0                     | "-"  | 2178                         |
| Rata2   | 92     | 27.9            | 26.8  | 27.3      | 27.4                              | 1.9                              | 15.0                      | "-"  | 70                           |
| Max     | 100    | 29.7            | 29.0  | 29.0      | 30.5                              | 5.9                              | 59.0                      | "-"  | 89                           |
| Min     | 67     | 26.3            | 25.3  | 26.0      | 24.5                              | 0.6                              | 2.0                       | "-"  | 18                           |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 26.7            | 26.0  | 26.3      | 26.0                              | 0.6                              | 23.0                      | "-"  | 78                           |
| 2       | 97     | 28.7            | 27.3  | 28.0      | 29.5                              | 2.8                              | 8.0                       | "-"  | 49                           |
| 3       | 91     | 28.3            | 27.3  | 27.8      | 28.0                              | 2.9                              | 22.0                      | "-"  | 71                           |
| 4       | 86     | 25.7            | 25.3  | 25.5      | 28.5                              | 3.1                              | 24.0                      | "-"  | 89                           |
| 5       | 97     | 28.7            | 27.3  | 28.0      | 27.0                              | 2.9                              | 7.0                       | "-"  | 88                           |
| 6       | 74     | 27.3            | 26.3  | 26.8      | 29.5                              | 2.1                              | 37.0                      | "-"  | 84                           |
| 7       | 97     | 28.3            | 26.7  | 27.5      | 28.0                              | 4.9                              | 73.0                      | "-"  | 80                           |
| 8       | 91     | 28.7            | 28.0  | 28.3      | 26.0                              | 3.1                              | 63.0                      | "-"  | 90                           |
| 9       | 78     | 28.7            | 26.0  | 27.3      | 25.5                              | 3.9                              | 16.0                      | "-"  | 74                           |
| 10      | 94     | 27.7            | 26.7  | 27.2      | 28.0                              | 4.1                              | 9.0                       | "-"  | 58                           |
| 11      | 94     | 28.0            | 27.7  | 27.8      | 26.0                              | 3.2                              | 23.0                      | "-"  | 75                           |
| 12      | 94     | 28.7            | 28.0  | 28.3      | 26.5                              | 2.8                              | 17.0                      | "-"  | 71                           |
| 13      | 83     | 27.7            | 26.7  | 27.2      | 29.5                              | TTU                              | 10.0                      | "-"  | 50                           |
| 14      | 97     | 28.7            | 27.0  | 27.8      | 27.0                              | 1.9                              | 10.0                      | "-"  | 49                           |
| 15      | 98     | 28.7            | 27.7  | 28.2      | 26.5                              | TTU                              | 9.0                       | "-"  | 62                           |
| 16      | 83     | 28.7            | 26.3  | 27.5      | 30.0                              | 2.3                              | 18.0                      | "-"  | 78                           |
| 17      | 91     | 29.0            | 27.7  | 28.3      | 26.5                              | 2.1                              | 18.0                      | "-"  | 85                           |
| 18      | 97     | 29.7            | 26.7  | 27.2      | 29.5                              | 3.1                              | 12.0                      | "-"  | 84                           |
| 19      | 91     | 28.7            | 27.7  | 28.2      | 26.0                              | 2.8                              | 20.0                      | "-"  | 60                           |
| 20      | 91     | 28.0            | 28.0  | 28.0      | 27.0                              | 3.2                              | 11.0                      | "-"  | 87                           |
| 21      | 88     | 27.7            | 27.7  | 27.7      | 29.5                              | 3.2                              | 22.0                      | "-"  | 73                           |
| 22      | 83     | 28.0            | 27.7  | 27.8      | 25.5                              | 2.8                              | 4.0                       | "-"  | 87                           |
| 23      | 85     | 27.3            | 27.3  | 27.7      | 28.5                              | 2.8                              | 8.0                       | "-"  | 91                           |
| 24      | 91     | 29.7            | 27.7  | 28.7      | 28.0                              | 4.1                              | 19.0                      | "-"  | 89                           |
| 25      | 94     | 30.3            | 25.7  | 28.0      | 26.0                              | 3.3                              | 12.0                      | "-"  | 89                           |
| 26      | 100    | 27.7            | 27.7  | 27.7      | 29.5                              | 3.0                              | 21.0                      | "-"  | 63                           |
| 27      | 94     | 29.7            | 28.0  | 28.8      | 30.0                              | 1.7                              | 45.0                      | "-"  | 85                           |
| 28      | 85     | 28.7            | 27.7  | 28.2      | 29.0                              | 1.0                              | 71.0                      | "-"  | 75                           |
| 29      | 74     | 29.7            | 27.7  | 28.7      | 27.0                              | 2.8                              | 77.0                      | "-"  | 75                           |
| 30      | 97     | 29.3            | 27.7  | 28.5      | 29.5                              | 1.2                              | 37.0                      | "-"  | 75                           |
| 31      | 80     | 29.7            | 27.7  | 28.7      | 27.5                              | TTU                              | 37.0                      | "-"  | 58                           |
| Juml    | 2775   | 882.1           | 842.6 | 861.7     | 860.5                             | 77.7                             | 783.0                     | "-"  | 2319                         |
| Rata2   | 90     | 28.5            | 27.2  | 27.8      | 27.8                              | 2.5                              | 25.3                      | "-"  | 75                           |
| Max     | 100    | 30.3            | 28.0  | 28.8      | 30.0                              | 4.9                              | 77.0                      | "-"  | 91                           |
| Min     | 74     | 25.7            | 25.3  | 25.5      | 25.5                              | 0.6                              | 4.0                       | "-"  | 49                           |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 31.0            | 28.7  | 29.8      | 27.5                              | TTU                              | 39.0                      | "-"  | 60                           |
| 2       | 86     | 30.3            | 28.7  | 29.5      | 28.5                              | TTU                              | 50.0                      | "-"  | 85                           |
| 3       | 80     | 30.7            | 28.7  | 29.7      | 28.0                              | TTU                              | 9.0                       | "-"  | 81                           |
| 4       | 83     | 30.7            | 29.7  | 30.2      | 29.5                              | TTU                              | 42.0                      | "-"  | 44                           |
| 5       | 100    | 28.7            | 28.0  | 28.3      | 27.5                              | 3.0                              | 7.0                       | "-"  | 60                           |
| 6       | 86     | 31.0            | 29.3  | 30.2      | 30.5                              | 2.5                              | 9.0                       | "-"  | 73                           |
| 7       | 100    | 31.0            | 30.0  | 30.5      | 28.0                              | 4.3                              | 10.0                      | "-"  | 60                           |
| 8       | 91     | 30.7            | 29.7  | 30.2      | 27.5                              | 2.8                              | 25.0                      | "-"  | 24                           |
| 9       | 94     | 30.0            | 29.3  | 29.7      | 29.5                              | 2.6                              | 10.0                      | "-"  | 28                           |
| 10      | 94     | 30.0            | 28.3  | 29.2      | 30.5                              | 4.6                              | 27.0                      | "-"  | 55                           |
| 11      | 98     | 30.3            | 30.3  | 30.3      | 28.5                              | TTU                              | 8.0                       | "-"  | 64                           |
| 12      | 75     | 28.7            | 28.7  | 28.7      | 29.0                              | 2.6                              | 10.0                      | "-"  | 77                           |
| 13      | 91     | 31.0            | 29.0  | 30.0      | 27.5                              | 4.4                              | 8.0                       | "-"  | 79                           |
| 14      | 100    | 30.3            | 30.3  | 30.3      | 28.5                              | 1.1                              | 13.0                      | "-"  | 79                           |
| 15      | 89     | 30.3            | 30.3  | 30.3      | 30.0                              | 3.9                              | 8.0                       | "-"  | 74                           |
| 16      | 83     | 29.3            | 29.0  | 29.2      | 27.0                              | TTU                              | 14.0                      | "-"  | 68                           |
| 17      | 94     | 31.0            | 30.3  | 30.7      | 28.5                              | 4.4                              | 8.0                       | "-"  | 75                           |
| 18      | 85     | 29.7            | 29.3  | 29.5      | 29.5                              | 3.1                              | 21.0                      | "-"  | 73                           |
| 19      | 94     | 31.0            | 28.3  | 29.7      | 27.5                              | 2.7                              | 30.0                      | "-"  | 76                           |
| 20      | 91     | 30.3            | 30.0  | 30.2      | 28.0                              | 2.2                              | 23.0                      | "-"  | 45                           |
| 21      | 83     | 30.3            | 28.7  | 29.5      | 29.5                              | TTU                              | 6.0                       | "-"  | 58                           |
| 22      | 91     | 29.3            | 29.0  | 29.2      | 27.5                              | TTU                              | 17.0                      | "-"  | 63                           |
| 23      | 98     | 30.0            | 30.0  | 30.0      | 28.5                              | TTU                              | 14.0                      | "-"  | 67                           |
| 24      | 98     | 31.0            | 30.7  | 30.8      | 29.0                              | TTU                              | 9.0                       | "-"  | 74                           |
| 25      | 73     | 29.0            | 29.3  | 29.2      | 27.5                              | 2.9                              | 8.0                       | "-"  | 71                           |
| 26      | 98     | 30.0            | 30.0  | 30.0      | 28.5                              | 3.9                              | 12.0                      | "-"  | 63                           |
| 27      | 86     | 31.0            | 29.0  | 30.0      | 29.5                              | 3.2                              | 15.0                      | "-"  | 76                           |
| 28      | 81     | 30.3            | 30.0  | 30.2      | 28.0                              | 4.2                              | 34.0                      | "-"  | 72                           |
| 29      | 98     | 31.0            | 28.7  | 29.8      | 29.5                              | TTU                              | 32.0                      | "-"  | 73                           |
| 30      | 86     | 28.7            | 28.3  | 28.5      | 28.5                              | 7.0                              | 8.0                       | "-"  | 31                           |
| Juml    | 2704   | 906.7           | 879.7 | 893.2     | 857.0                             | 65.4                             | 526.0                     | "-"  | 1928                         |
| Rata2   | 90     | 30.2            | 29.3  | 29.8      | 28.6                              | 2.2                              | 17.5                      | "-"  | 64                           |
| Max     | 100    | 31.0            | 30.7  | 30.8      | 30.5                              | 7.0                              | 50.0                      | "-"  | 85                           |
| Min     | 73     | 28.7            | 28.0  | 28.3      | 27.0                              | 1.1                              | 6.0                       | "-"  | 24                           |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 29.0            | 29.0  | 29.0      | 29.5                              | 2.8                              | 45.0                      | "-"  | 16                           |
| 2       | 86     | 27.7            | 26.0  | 26.8      | 28.0                              | 3.8                              | 32.0                      | "-"  | 17                           |
| 3       | 80     | 31.0            | 27.3  | 29.2      | 27.5                              | 3.6                              | 33.0                      | "-"  | 22                           |
| 4       | 83     | 31.3            | 27.7  | 29.5      | 28.5                              | 4.2                              | 37.0                      | "-"  | 30                           |
| 5       | 100    | 30.0            | 27.0  | 28.5      | 27.0                              | TTU                              | 31.0                      | "-"  | 61                           |
| 6       | 86     | 28.7            | 25.3  | 27.0      | 28.5                              | 2.6                              | 31.0                      | "-"  | 40                           |
| 7       | 100    | 30.0            | 29.3  | 29.7      | 27.0                              | 0.8                              | 9.0                       | "-"  | 23                           |
| 8       | 91     | 30.3            | 29.0  | 29.7      | 29.5                              | 6.4                              | 31.0                      | "-"  | 43                           |
| 9       | 94     | 28.7            | 28.7  | 28.7      | 26.0                              | 3.4                              | 37.0                      | "-"  | 35                           |
| 10      | 94     | 30.7            | 29.0  | 29.8      | 28.5                              | 4.6                              | 32.0                      | "-"  | 47                           |
| 11      | 98     | 29.3            | 26.7  | 28.0      | 27.0                              | 3.8                              | 32.0                      | "-"  | 54                           |
| 12      | 75     | 30.3            | 30.3  | 30.3      | 29.0                              | 4.4                              | 20.0                      | "-"  | 43                           |
| 13      | 91     | 29.0            | 27.0  | 28.0      | 27.5                              | 4.0                              | 45.0                      | "-"  | "-"                          |
| 14      | 100    | 29.7            | 28.7  | 29.2      | 29.5                              | TTU                              | 27.0                      | "-"  | 43                           |
| 15      | 89     | 30.3            | 29.0  | 29.7      | 27.0                              | TTU                              | 31.0                      | "-"  | 21                           |
| 16      | 83     | 27.7            | 27.0  | 27.3      | 28.5                              | TTU                              | 29.0                      | "-"  | 18                           |
| 17      | 94     | 29.7            | 29.0  | 29.3      | 28.0                              | TTU                              | 10.0                      | "-"  | 39                           |
| 18      | 85     | 30.0            | 30.0  | 30.0      | 29.5                              | 1.4                              | 30.0                      | "-"  | 23                           |
| 19      | 94     | 30.7            | 29.7  | 30.2      | 28.5                              | TTU                              | 9.0                       | "-"  | "-"                          |
| 20      | 91     | 30.3            | 27.7  | 29.0      | 28.0                              | 3.9                              | 12.0                      | "-"  | 16                           |
| 21      | 83     | 29.7            | 29.0  | 29.3      | 30.5                              | 2.4                              | 13.0                      | "-"  | 62                           |
| 22      | 91     | 29.7            | 29.3  | 29.5      | 30.0                              | TTU                              | 16.0                      | "-"  | 56                           |
| 23      | 98     | 29.3            | 28.0  | 28.7      | 27.0                              | TTU                              | 19.0                      | "-"  | 25                           |
| 24      | 98     | 27.7            | 26.7  | 27.2      | 28.5                              | TTU                              | 23.0                      | "-"  | 47                           |
| 25      | 73     | 29.7            | 28.7  | 29.2      | 28.0                              | 2.9                              | 33.0                      | "-"  | 38                           |
| 26      | 98     | 29.0            | 27.3  | 28.2      | 29.5                              | 1.8                              | 16.0                      | "-"  | 11                           |
| 27      | 86     | 30.0            | 28.0  | 29.0      | 28.0                              | 0.7                              | 18.0                      | "-"  | 30                           |
| 28      | 81     | 28.3            | 27.3  | 27.8      | 28.0                              | TTU                              | 22.0                      | "-"  | 32                           |
| 29      | 98     | 30.0            | 28.7  | 29.3      | 27.5                              | 2.7                              | 17.0                      | "-"  | 46                           |
| 30      | 86     | 27.3            | 26.7  | 27.0      | 29.0                              | 3.2                              | 22.0                      | "-"  | 17                           |
| 31      | 91     | 28.7            | 28.3  | 28.5      | 25.0                              | TTU                              | 10.0                      | "-"  | 42                           |
| Juml    | 2795   | 913.7           | 871.3 | 892.5     | 873.5                             | 63.4                             | 772.0                     | "-"  | 1000                         |
| Rata2   | 90     | 29.5            | 28.1  | 28.8      | 28.2                              | 2.0                              | 24.9                      | "-"  | 32                           |
| Max     | 100    | 31.3            | 30.3  | 30.3      | 30.5                              | 6.4                              | 45.0                      | "-"  | 62                           |
| Min     | 73     | 27.3            | 25.3  | 26.8      | 25.0                              | 0.7                              | 9.0                       | "-"  | 11                           |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 72     | 27.7            | 25.7  | 26.7      | 29.0                              | TTU                              | 7.0                       | "-"  | 16                           |
| 2       | 94     | 28.7            | 25.7  | 27.2      | 29.5                              | TTU                              | 5.0                       | "-"  | 17                           |
| 3       | 76     | 28.3            | 25.7  | 27.0      | 27.0                              | TTU                              | 8.0                       | "-"  | 22                           |
| 4       | 82     | 29.7            | 27.7  | 28.7      | 26.5                              | 1.9                              | 7.0                       | "-"  | 30                           |
| 5       | 98     | 28.0            | 27.3  | 27.7      | 28.0                              | 2.1                              | 9.0                       | "-"  | 61                           |
| 6       | 91     | 26.7            | 26.3  | 26.5      | 27.0                              | TTU                              | 10.0                      | "-"  | 40                           |
| 7       | 70     | 27.7            | 25.0  | 26.3      | 29.5                              | TTU                              | 8.0                       | "-"  | 23                           |
| 8       | 94     | 27.3            | 28.3  | 27.8      | 26.5                              | 1.9                              | 12.0                      | "-"  | 43                           |
| 9       | 91     | 28.3            | 28.0  | 28.2      | 28.5                              | TTU                              | 11.0                      | "-"  | 35                           |
| 10      | 100    | 28.7            | 26.0  | 27.3      | 25.5                              | 0.8                              | 3.0                       | "-"  | 47                           |
| 11      | 83     | 27.3            | 27.0  | 27.2      | 26.5                              | TTU                              | 8.0                       | "-"  | 54                           |
| 12      | 91     | 29.0            | 28.0  | 28.5      | 28.5                              | 2.0                              | 3.0                       | "-"  | 43                           |
| 13      | 74     | 29.3            | 27.7  | 28.5      | 28.5                              | 1.9                              | 4.0                       | "-"  | "-"                          |
| 14      | 76     | 28.7            | 27.3  | 28.0      | 29.5                              | 1.8                              | 5.0                       | "-"  | 43                           |
| 15      | 80     | 28.7            | 28.7  | 28.7      | 28.0                              | 3.2                              | 12.0                      | "-"  | 21                           |
| 16      | 100    | 28.7            | 27.7  | 28.2      | 26.0                              | 1.0                              | 16.0                      | "-"  | 18                           |
| 17      | 100    | 27.7            | 27.7  | 27.7      | 27.5                              | 1.8                              | 25.0                      | "-"  | 39                           |
| 18      | 83     | 28.7            | 25.7  | 27.2      | 26.0                              | TTU                              | 2.0                       | "-"  | 23                           |
| 19      | 100    | 26.3            | 26.0  | 26.2      | 26.0                              | 1.7                              | 12.0                      | "-"  | "-"                          |
| 20      | 100    | 29.7            | 28.0  | 28.8      | 26.5                              | TTU                              | 3.0                       | "-"  | 16                           |
| 21      | 81     | 27.7            | 27.3  | 27.5      | 29.0                              | 1.8                              | 11.0                      | "-"  | 62                           |
| 22      | 88     | 29.7            | 27.3  | 28.5      | 27.0                              | 3.2                              | 39.0                      | "-"  | 56                           |
| 23      | 91     | 29.7            | 27.3  | 28.5      | 27.5                              | 2.3                              | 5.0                       | "-"  | 25                           |
| 24      | 89     | 29.7            | 26.0  | 27.8      | 28.0                              | 1.7                              | 11.0                      | "-"  | 47                           |
| 25      | 94     | 28.3            | 27.7  | 28.0      | 30.5                              | 2.3                              | 13.0                      | "-"  | 38                           |
| 26      | 94     | 29.7            | 28.7  | 29.2      | 29.5                              | 2.0                              | 7.0                       | "-"  | 11                           |
| 27      | 100    | 28.7            | 28.3  | 28.5      | 26.0                              | 0.8                              | 11.0                      | "-"  | 30                           |
| 28      | 83     | 28.0            | 27.0  | 27.5      | 28.0                              | 3.0                              | 8.0                       | "-"  | 49                           |
| 29      | 88     | 29.7            | 28.3  | 29.0      | 26.5                              | 3.2                              | 29.0                      | "-"  | 57                           |
| 30      | 86     | 30.0            | 29.7  | 29.8      | 26.5                              | 1.9                              | 23.0                      | "-"  | 41                           |
| Juml    | 2649   | 856.0           | 817.0 | 836.5     | 828.5                             | 42.3                             | 327.0                     | "-"  | 1009                         |
| Rata2   | 88     | 28.5            | 27.2  | 27.9      | 27.6                              | 1.4                              | 10.9                      | "-"  | 34                           |
| Max     | 100    | 30.0            | 29.7  | 29.8      | 30.5                              | 3.2                              | 39.0                      | "-"  | 62                           |
| Min     | 70     | 26.3            | 25.0  | 26.2      | 25.5                              | 0.8                              | 2.0                       | "-"  | 11                           |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNGOMBO**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Geyer**  
**Kabupaten : Grobogan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 51'08"**  
**Bujur Timur : 110° 50' 52,72"**

**Pada DAS : Serang**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Kd. Ombo**  
**Tinggi muka laut :**  
**Tahun pendirian : 2005**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Joko NS**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 79.0   | 26.7            | 25.7  | 26.2      | 27.0                              | 1.9                              | 26.0                      | "_"  | 71                           |
| 2       | 94.0   | 27.3            | 25.0  | 26.2      | 26.5                              | 1.9                              | 12.0                      | "_"  | 44                           |
| 3       | 85.0   | 25.7            | 25.7  | 25.7      | 28.5                              | TTU                              | 12.0                      | "_"  | 30                           |
| 4       | 88.0   | 28.3            | 25.7  | 27.0      | 28.5                              | TTU                              | 4.0                       | "_"  | 50                           |
| 5       | 83.0   | 28.0            | 27.3  | 27.7      | 29.5                              | 1.2                              | 5.0                       | "_"  | "_"                          |
| 6       | 91.0   | 26.7            | 26.0  | 26.3      | 28.0                              | TTU                              | 11.0                      | "_"  | 45                           |
| 7       | 98.0   | 27.3            | 26.3  | 26.8      | 26.5                              | 2.5                              | 9.0                       | "_"  | 43                           |
| 8       | 91.0   | 26.3            | 25.7  | 26.0      | 26.5                              | 1.3                              | 4.0                       | "_"  | 23                           |
| 9       | 81.0   | 29.7            | 29.0  | 29.3      | 27.5                              | TTU                              | 7.0                       | "_"  | 59                           |
| 10      | 100.0  | 28.7            | 27.3  | 28.0      | 27.5                              | 2.0                              | 30.0                      | "_"  | 76                           |
| 11      | 88.0   | 28.3            | 26.7  | 27.5      | 26.0                              | 3.2                              | 6.0                       | "_"  | 52                           |
| 12      | 81.0   | 27.7            | 27.3  | 27.5      | 26.5                              | 3.0                              | 4.0                       | "_"  | 69                           |
| 13      | 88.0   | 25.0            | 25.7  | 25.3      | 28.5                              | TTU                              | 13.0                      | "_"  | 66                           |
| 14      | 85.0   | 26.3            | 25.7  | 26.0      | 26.0                              | 10.9                             | 3.0                       | "_"  | 42                           |
| 15      | 94.0   | 28.0            | 27.3  | 27.7      | 28.5                              | 4.1                              | 2.0                       | "_"  | 55                           |
| 16      | 100.0  | 28.3            | 27.7  | 28.0      | 26.5                              | 1.2                              | 4.0                       | "_"  | 13                           |
| 17      | 100.0  | 27.7            | 27.7  | 27.7      | 27.5                              | TTU                              | 13.0                      | "_"  | 71                           |
| 18      | 80.0   | 28.3            | 27.7  | 28.0      | 26.0                              | 1.9                              | 10.0                      | "_"  | 68                           |
| 19      | 91.0   | 29.7            | 27.7  | 28.7      | 23.5                              | 2.2                              | 4.0                       | "_"  | 54                           |
| 20      | 97.0   | 28.3            | 27.7  | 28.0      | 26.5                              | 1.0                              | 8.0                       | "_"  | 34                           |
| 21      | 88.0   | 27.7            | 27.7  | 27.7      | 29.0                              | TTU                              | 8.0                       | "_"  | 49                           |
| 22      | 94.0   | 28.0            | 27.7  | 27.8      | 26.5                              | TTU                              | 7.0                       | "_"  | 2                            |
| 23      | 88.0   | 27.0            | 25.7  | 26.3      | 29.0                              | TTU                              | 14.0                      | "_"  | 10                           |
| 24      | 91.0   | 27.0            | 26.0  | 26.5      | 26.5                              | 1.2                              | 14.0                      | "_"  | 22                           |
| 25      | 91.0   | 26.3            | 25.7  | 26.0      | 26.5                              | 1.8                              | 8.0                       | "_"  | "_"                          |
| 26      | 94.0   | 25.7            | 24.3  | 25.0      | 26.5                              | 1.2                              | 5.0                       | "_"  | "_"                          |
| 27      | 97.0   | 25.7            | 25.7  | 25.7      | 30.5                              | TTU                              | 7.0                       | "_"  | 7                            |
| 28      | 100.0  | 28.0            | 26.0  | 27.0      | 29.5                              | 1.2                              | 30.0                      | "_"  | 51                           |
| 29      | 94.0   | 27.7            | 27.3  | 27.5      | 29.0                              | TTU                              | 39.0                      | "_"  | 10                           |
| 30      | 91.0   | 28.7            | 25.3  | 27.0      | 29.0                              | 1.8                              | 67.0                      | "_"  | "_"                          |
| 31      | 85.0   | 27.7            | 27.0  | 27.3      | 29.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| Juml    | 2807   | 851.7           | 823.0 | 837.3     | 852.5                             | 45.5                             | 386.0                     | "_"  | 1114                         |
| Rata2   | 91     | 27.5            | 26.5  | 27.0      | 27.5                              | 1.5                              | 12.5                      | "_"  | 36                           |
| Max     | 100    | 29.7            | 29.0  | 29.3      | 30.5                              | 10.9                             | 67.0                      | "_"  | 76                           |
| Min     | 79     | 25.0            | 24.3  | 25.0      | 23.5                              | 1.0                              | 2.0                       | "_"  | 2                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : SEMPU**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 77     | 27.7            | 26.7  | 27.2      | 25.5                              | 3.0                              | 14.4                      | "-"  | 33                           |
| 2       | 72     | 27.3            | 26.3  | 26.8      | 25.5                              | 2.3                              | 8.4                       | "-"  | 29                           |
| 3       | 75     | 27.7            | 26.7  | 27.2      | 25.5                              | 5.0                              | 26.5                      | "-"  | 14                           |
| 4       | 82     | 27.3            | 26.3  | 26.8      | 24.5                              | 4.1                              | 18.9                      | "-"  | 53                           |
| 5       | 72     | 27.3            | 26.3  | 26.8      | 26.5                              | 5.1                              | 9.6                       | "-"  | 41                           |
| 6       | 74     | 27.0            | 26.0  | 26.5      | 25.5                              | 4.9                              | 8.5                       | "-"  | 26                           |
| 7       | 74     | 27.0            | 26.0  | 26.5      | 25.5                              | 4.1                              | 4.2                       | "-"  | 45                           |
| 8       | 74     | 27.3            | 26.3  | 26.8      | 25.5                              | 4.4                              | 35.2                      | "-"  | 31                           |
| 9       | 83     | 25.0            | 24.0  | 24.5      | 25.5                              | 4.8                              | 0.6                       | "-"  | 19                           |
| 10      | 76     | 26.3            | 24.0  | 25.2      | 25.5                              | 4.3                              | 0.3                       | "-"  | 21                           |
| 11      | 83     | 24.7            | 25.3  | 25.0      | 25.5                              | 6.3                              | 1.1                       | "-"  | 18                           |
| 12      | 81     | 25.7            | 23.7  | 24.7      | 24.5                              | 4.0                              | 2.7                       | "-"  | 12                           |
| 13      | 87     | 25.3            | 24.7  | 25.0      | 25.5                              | 3.9                              | 0.3                       | "-"  | 6                            |
| 14      | 81     | 26.3            | 24.3  | 25.3      | 25.5                              | 2.3                              | 0.6                       | "-"  | 17                           |
| 15      | 84     | 25.7            | 25.3  | 25.5      | 25.5                              | 3.5                              | 0.3                       | "-"  | 4                            |
| 16      | 75     | 27.3            | 26.7  | 27.0      | 25.5                              | 2.0                              | 0.1                       | "-"  | 15                           |
| 17      | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 2.6                              | 0.5                       | "-"  | 30                           |
| 18      | 84     | 26.0            | 25.0  | 25.5      | 25.5                              | 4.7                              | 2.0                       | "-"  | 35                           |
| 19      | 79     | 25.7            | 24.7  | 25.2      | 25.5                              | 2.9                              | 2.0                       | "-"  | 39                           |
| 20      | 83     | 24.3            | 23.3  | 23.8      | 25.5                              | 5.1                              | 3.7                       | "_"  | "_"                          |
| 21      | 81     | 26.0            | 25.0  | 25.5      | 25.5                              | 2.7                              | 0.9                       | "-"  | 32                           |
| 22      | 80     | 26.7            | 25.7  | 26.2      | 25.5                              | 5.1                              | 3.2                       | "-"  | 38                           |
| 23      | 84     | 25.7            | 24.7  | 25.2      | 25.5                              | 1.6                              | 3.2                       | "_"  | 20                           |
| 24      | 75     | 27.7            | 26.7  | 27.2      | 26.5                              | 3.4                              | 18.4                      | "_"  | 38                           |
| 25      | 76     | 26.0            | 25.0  | 25.5      | 25.5                              | 4.7                              | 20.2                      | "_"  | 27                           |
| 26      | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 5.9                              | 3.4                       | "_"  | 30                           |
| 27      | 81     | 26.3            | 25.3  | 25.8      | 25.5                              | 5.2                              | 1.1                       | "_"  | 20                           |
| 28      | 79     | 25.7            | 24.7  | 25.2      | 25.5                              | TTU                              | 1.5                       | "_"  | 36                           |
| 29      | 74     | 27.3            | 26.3  | 26.8      | 25.5                              | 4.0                              | 8.6                       | "_"  | 38                           |
| 30      | 76     | 27.3            | 26.3  | 26.8      | 25.5                              | 3.0                              | 2.0                       | "_"  | 36                           |
| 31      | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 3.1                              | 2.1                       | "_"  | 28                           |
| Juml    | 2444   | 818.0           | 786.7 | 802.3     | 790.5                             | 118.0                            | 204.5                     | "_"  | 833                          |
| Rata2   | 79     | 26.4            | 25.4  | 25.9      | 25.5                              | 3.8                              | 6.6                       | "_"  | 27                           |
| Max     | 87     | 27.7            | 26.7  | 27.2      | 26.5                              | 6.3                              | 35.2                      | "_"  | 53                           |
| Min     | 72     | 24.3            | 23.3  | 23.8      | 24.5                              | 1.6                              | 0.1                       | "_"  | 4                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 74.0   | 26.7            | 25.7  | 26.2      | 25.5                              | 3.8                              | 0.9                       | "-"  | 18                           |
| 2       | 76.4   | 27.3            | 26.3  | 26.8      | 26.5                              | 3.0                              | 0.6                       | "-"  | 30                           |
| 3       | 76.8   | 27.7            | 26.7  | 27.2      | 25.5                              | 4.0                              | 3.1                       | "-"  | 45                           |
| 4       | 76.4   | 26.7            | 25.7  | 26.2      | 26.5                              | 4.0                              | 2.2                       | "-"  | 31                           |
| 5       | 81.0   | 25.7            | 24.7  | 25.2      | 26.5                              | 4.0                              | 2.2                       | "-"  | 6                            |
| 6       | 81.0   | 26.0            | 25.0  | 25.5      | 25.5                              | 1.3                              | 3.0                       | "-"  | 28                           |
| 7       | 83.4   | 25.3            | 24.3  | 24.8      | 25.5                              | 3.3                              | 2.0                       | "-"  | "-"                          |
| 8       | 75.0   | 27.7            | 26.7  | 27.2      | 25.5                              | 0.8                              | 1.0                       | "-"  | 50                           |
| 9       | 79.6   | 27.0            | 26.0  | 26.5      | 25.5                              | 5.9                              | 5.9                       | "-"  | 25                           |
| 10      | 79.6   | 26.7            | 25.7  | 26.2      | 25.5                              | TTU                              | 1.7                       | "-"  | 10                           |
| 11      | 77.4   | 27.0            | 22.7  | 59.8      | 25.5                              | 3.3                              | 1.1                       | "-"  | 21                           |
| 12      | 79.6   | 27.3            | 25.7  | 26.5      | 25.5                              | 3.8                              | 0.7                       | "-"  | 35                           |
| 13      | 83.4   | 25.3            | 24.3  | 24.8      | 25.5                              | 4.1                              | 1.1                       | "-"  | "-"                          |
| 14      | 79.2   | 26.0            | 25.0  | 25.5      | 25.5                              | 3.3                              | 0.4                       | "-"  | 29                           |
| 15      | 81.0   | 25.3            | 24.3  | 24.8      | 25.5                              | 3.1                              | 6.7                       | "-"  | 5                            |
| 16      | 87.6   | 25.7            | 24.7  | 25.2      | 25.5                              | 2.6                              | 18.5                      | "-"  | 24                           |
| 17      | 87.6   | 26.7            | 25.7  | 26.2      | 24.5                              | 2.0                              | 2.0                       | "-"  | 40                           |
| 18      | 87.6   | 25.7            | 24.7  | 25.2      | 25.5                              | 3.1                              | 1.5                       | "-"  | "-"                          |
| 19      | 76.4   | 27.0            | 26.0  | 26.5      | 25.5                              | 0.2                              | 1.0                       | "-"  | 6                            |
| 20      | 76.4   | 27.0            | 26.0  | 26.5      | 26.5                              | 1.2                              | 0.6                       | "-"  | 2                            |
| 21      | 79.6   | 26.7            | 25.7  | 26.2      | 26.5                              | 2.9                              | 0.2                       | "-"  | 2                            |
| 22      | 74.0   | 26.3            | 25.3  | 25.8      | 26.5                              | 1.9                              | 3.9                       | "-"  | 2                            |
| 23      | 69.4   | 27.3            | 26.3  | 26.8      | 25.5                              | 2.8                              | 17.0                      | "-"  | 45                           |
| 24      | 69.8   | 27.7            | 26.7  | 27.2      | 25.5                              | 5.9                              | 32.2                      | "-"  | 62                           |
| 25      | 74.0   | 27.0            | 26.0  | 26.5      | 25.5                              | 4.8                              | 25.0                      | "-"  | 28                           |
| 26      | 76.4   | 27.0            | 25.7  | 26.3      | 25.5                              | TTU                              | 3.2                       | "-"  | 37                           |
| 27      | 90.0   | 25.7            | 24.3  | 25.0      | 25.5                              | 0.4                              | 0.4                       | "-"  | 25                           |
| 28      | 87.6   | 25.7            | 24.7  | 25.2      | 25.5                              | 4.2                              | 1.0                       | "-"  | 19                           |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2220   | 743.0           | 710.4 | 761.7     | 719.0                             | 79.7                             | 139.1                     | "-"  | 626                          |
| Rata2   | 79     | 26.5            | 25.4  | 27.2      | 25.7                              | 2.8                              | 5.0                       | "-"  | 22                           |
| Max     | 90     | 27.7            | 26.7  | 59.8      | 26.5                              | 5.9                              | 32.2                      | "-"  | 62                           |
| Min     | 69     | 25.3            | 22.7  | 24.8      | 24.5                              | 0.2                              | 0.2                       | "-"  | 2                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 25.3            | 24.0  | 24.8      | 25.5                              | 2.5                              | 3.2                       | "-"  | 36                           |
| 2       | 74     | 27.3            | 26.0  | 26.8      | 25.5                              | 2.7                              | 11.6                      | "-"  | 38                           |
| 3       | 76     | 26.3            | 26.0  | 25.8      | 25.5                              | 2.4                              | 17.9                      | "-"  | 27                           |
| 4       | 81     | 26.0            | 24.0  | 25.5      | 25.5                              | 2.4                              | 2.4                       | "-"  | 31                           |
| 5       | 81     | 26.0            | 24.0  | 25.5      | 25.5                              | 3.4                              | 5.0                       | "-"  | 29                           |
| 6       | 74     | 27.3            | 26.0  | 26.8      | 25.5                              | 2.3                              | 8.3                       | "-"  | 34                           |
| 7       | 81     | 26.0            | 24.0  | 25.5      | 25.5                              | 4.3                              | 34.1                      | "-"  | 14                           |
| 8       | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 2.3                              | 14.1                      | "-"  | 45                           |
| 9       | 80     | 26.7            | 24.0  | 26.2      | 25.5                              | 3.6                              | 11.5                      | "-"  | 20                           |
| 10      | 84     | 27.0            | 26.0  | 26.5      | 25.5                              | 1.3                              | 5.2                       | "-"  | 7                            |
| 11      | 79     | 26.0            | 24.0  | 25.5      | 25.5                              | 5.2                              | 4.3                       | "-"  | 18                           |
| 12      | 76     | 27.3            | 26.0  | 26.8      | 26.5                              | 1.1                              | 1.0                       | "-"  | 24                           |
| 13      | 82     | 26.7            | 24.0  | 26.2      | 26.5                              | 1.5                              | 0.1                       | "-"  | 33                           |
| 14      | 84     | 26.0            | 24.0  | 25.5      | 26.5                              | 5.7                              | 2.3                       | "-"  | 21                           |
| 15      | 83     | 25.3            | 23.0  | 24.8      | 26.5                              | TTU                              | 3.3                       | "-"  | "-"                          |
| 16      | 74     | 27.3            | 25.0  | 26.8      | 25.5                              | 6.4                              | 0.5                       | "-"  | 27                           |
| 17      | 75     | 28.3            | 23.0  | 27.8      | 25.5                              | 2.0                              | 1.8                       | "-"  | 58                           |
| 18      | 82     | 27.3            | 25.0  | 26.8      | 26.5                              | 4.6                              | 2.8                       | "-"  | 38                           |
| 19      | 80     | 27.3            | 25.0  | 26.8      | 26.5                              | 3.7                              | 2.8                       | "-"  | 24                           |
| 20      | 80     | 26.7            | 24.0  | 26.2      | 25.5                              | 2.3                              | 6.8                       | "-"  | 29                           |
| 21      | 83     | 25.0            | 22.0  | 24.5      | 25.5                              | 3.2                              | 10.1                      | "-"  | 34                           |
| 22      | 81     | 26.3            | 25.0  | 25.8      | 25.5                              | TTU                              | 3.9                       | "-"  | 21                           |
| 23      | 88     | 26.0            | 24.0  | 25.5      | 25.5                              | 2.8                              | 4.5                       | "-"  | 12                           |
| 24      | 79     | 26.3            | 24.0  | 25.8      | 25.5                              | 2.3                              | 0.5                       | "-"  | 12                           |
| 25      | 76     | 27.3            | 27.0  | 26.8      | 25.5                              | 2.5                              | 1.8                       | "-"  | 18                           |
| 26      | 82     | 26.7            | 25.0  | 26.3      | 25.5                              | 2.3                              | 0.3                       | "-"  | 19                           |
| 27      | 87     | 25.3            | 25.0  | 24.8      | 25.5                              | 2.2                              | 0.1                       | "-"  | 21                           |
| 28      | 76     | 27.0            | 23.0  | 26.5      | 25.5                              | 2.2                              | 0.5                       | "-"  | 40                           |
| 29      | 90     | 25.3            | 23.0  | 24.8      | 25.5                              | 3.9                              | 3.8                       | "-"  | 21                           |
| 30      | 76     | 26.7            | 24.0  | 26.2      | 25.5                              | 1.1                              | 0.1                       | "-"  | 35                           |
| 31      | 81     | 26.0            | 23.0  | 25.5      | 25.5                              | 3.0                              | 1.2                       | "-"  | 33                           |
| Juml    | 2494   | 821.3           | 758.0 | 806.0     | 796.5                             | 85.2                             | 165.8                     | "-"  | 817                          |
| Rata2   | 80     | 26.5            | 24.5  | 26.0      | 25.7                              | 2.7                              | 5.3                       | "-"  | 26                           |
| Max     | 90     | 28.3            | 27.0  | 27.8      | 26.5                              | 6.4                              | 34.1                      | "-"  | 58                           |
| Min     | 74     | 25.0            | 22.0  | 24.5      | 25.5                              | 1.1                              | 0.1                       | "-"  | 7                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 76     | 26.7            | 25.7  | 26.2      | 24.5                              | 5.1                              | 0.5                       | "-"  | 38                           |
| 2       | 79     | 26.3            | 25.3  | 25.8      | 24.5                              | 3.5                              | 6.2                       | "-"  | 37                           |
| 3       | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 4.1                              | 0.8                       | "-"  | 24                           |
| 4       | 79     | 26.0            | 25.0  | 25.5      | 25.5                              | 2.2                              | 2.1                       | "-"  | 37                           |
| 5       | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 4.8                              | 3.1                       | "-"  | 59                           |
| 6       | 72     | 27.3            | 26.3  | 26.8      | 25.5                              | 5.2                              | 10.8                      | "-"  | 53                           |
| 7       | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 4.7                              | 21.6                      | "-"  | 38                           |
| 8       | 81     | 25.3            | 24.3  | 24.8      | 25.5                              | 2.2                              | 17.9                      | "-"  | 25                           |
| 9       | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 3.1                              | 15.8                      | "-"  | 45                           |
| 10      | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 4.3                              | 7.8                       | "-"  | 18                           |
| 11      | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 2.3                              | 0.5                       | "-"  | 30                           |
| 12      | 73     | 27.7            | 26.7  | 27.2      | 25.5                              | 3.0                              | 1.2                       | "-"  | 42                           |
| 13      | 79     | 25.7            | 24.7  | 25.2      | 25.5                              | 4.8                              | 3.9                       | "-"  | 37                           |
| 14      | 74     | 27.3            | 26.3  | 26.8      | 25.5                              | 4.4                              | 1.9                       | "-"  | 22                           |
| 15      | 73     | 27.7            | 26.7  | 27.2      | 25.5                              | 2.4                              | 0.8                       | "-"  | 48                           |
| 16      | 74     | 26.7            | 25.7  | 26.2      | 25.5                              | 2.4                              | 3.3                       | "-"  | 44                           |
| 17      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 3.0                              | 2.6                       | "-"  | 48                           |
| 18      | 77     | 27.7            | 26.7  | 27.2      | 26.5                              | 2.4                              | 2.1                       | "-"  | 47                           |
| 19      | 81     | 26.0            | 25.0  | 25.5      | 26.5                              | 4.9                              | 2.0                       | "-"  | 28                           |
| 20      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 3.6                              | 1.8                       | "-"  | 35                           |
| 21      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 2.3                              | 2.2                       | "-"  | 3                            |
| 22      | 82     | 27.0            | 26.0  | 26.5      | 25.5                              | 0.6                              | 1.7                       | "-"  | 58                           |
| 23      | 76     | 27.3            | 26.3  | 26.8      | 25.5                              | 4.0                              | 2.8                       | "-"  | 37                           |
| 24      | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 1.2                              | 1.0                       | "-"  | 34                           |
| 25      | 80     | 27.3            | 26.3  | 26.8      | 25.5                              | 2.9                              | 5.3                       | "-"  | 29                           |
| 26      | 73     | 29.0            | 28.0  | 28.5      | 26.5                              | 2.2                              | 10.9                      | "-"  | 38                           |
| 27      | 75     | 27.7            | 26.7  | 27.2      | 26.5                              | 3.0                              | 1.6                       | "-"  | 40                           |
| 28      | 72     | 27.0            | 26.0  | 26.5      | 26.5                              | 3.1                              | 2.3                       | "-"  | 9                            |
| 29      | 76     | 27.3            | 26.3  | 26.8      | 26.5                              | 0.5                              | 0.3                       | "-"  | 4                            |
| 30      | 80     | 27.3            | 26.3  | 26.8      | 26.5                              | 1.4                              | 1.4                       | "-"  | 40                           |
| Juml    | 2332   | 804.7           | 774.7 | 789.7     | 773.0                             | 93.6                             | 136.2                     | "-"  | 1048                         |
| Rata2   | 78     | 26.8            | 25.8  | 26.3      | 25.8                              | 3.1                              | 4.5                       | "-"  | 35                           |
| Max     | 82     | 29.0            | 28.0  | 28.5      | 26.5                              | 5.2                              | 21.6                      | "-"  | 59                           |
| Min     | 72     | 25.3            | 24.3  | 24.8      | 24.5                              | 0.5                              | 0.3                       | "-"  | 3                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 27.0            | 26.3  | 26.7      | 25.5                              | 3.8                              | 2.0                       | "-"  | 56                           |
| 2       | 84     | 26.7            | 25.7  | 26.2      | 26.5                              | 3.7                              | 3.6                       | "-"  | 33                           |
| 3       | 76     | 26.7            | 25.7  | 26.2      | 26.5                              | 4.4                              | 0.8                       | "-"  | 55                           |
| 4       | 73     | 28.0            | 27.0  | 27.5      | 27.5                              | 3.7                              | 2.6                       | "-"  | 30                           |
| 5       | 80     | 27.0            | 26.0  | 26.5      | 27.5                              | 3.4                              | 0.6                       | "-"  | 36                           |
| 6       | 80     | 27.3            | 26.3  | 26.8      | 27.5                              | 2.2                              | 1.2                       | "-"  | 38                           |
| 7       | 80     | 27.3            | 26.3  | 26.8      | 27.5                              | 2.6                              | 3.7                       | "-"  | 37                           |
| 8       | 80     | 27.3            | 26.3  | 26.8      | 26.5                              | 2.1                              | 2.1                       | "-"  | 39                           |
| 9       | 80     | 27.3            | 26.3  | 26.8      | 25.5                              | 6.0                              | 10.7                      | "-"  | 37                           |
| 10      | 80     | 27.3            | 26.3  | 26.8      | 27.5                              | 5.1                              | 1.0                       | "-"  | 36                           |
| 11      | 77     | 28.7            | 27.7  | 28.2      | 26.5                              | 2.3                              | 2.5                       | "-"  | 43                           |
| 12      | 80     | 28.0            | 27.0  | 27.5      | 26.5                              | 3.4                              | 0.1                       | "-"  | 40                           |
| 13      | 77     | 27.7            | 26.7  | 27.2      | 26.5                              | 4.2                              | 12.9                      | "-"  | 41                           |
| 14      | 77     | 27.7            | 26.7  | 27.2      | 26.5                              | 3.6                              | 0.5                       | "-"  | 30                           |
| 15      | 82     | 27.3            | 26.3  | 26.8      | 25.5                              | TTU                              | 0.3                       | "-"  | 47                           |
| 16      | 80     | 27.7            | 26.7  | 27.2      | 25.5                              | 3.4                              | 4.4                       | "-"  | 41                           |
| 17      | 74     | 26.7            | 25.7  | 26.2      | 25.5                              | 3.0                              | 11.2                      | "-"  | 42                           |
| 18      | 75     | 27.7            | 26.7  | 27.2      | 25.5                              | 2.5                              | 2.2                       | "-"  | 39                           |
| 19      | 82     | 27.0            | 26.0  | 26.5      | 25.5                              | 4.4                              | 3.5                       | "-"  | 23                           |
| 20      | 79     | 26.0            | 25.0  | 25.5      | 25.5                              | 2.9                              | 0.9                       | "-"  | 23                           |
| 21      | 76     | 27.3            | 26.3  | 26.8      | 25.5                              | TTU                              | 1.5                       | "-"  | 6                            |
| 22      | 76     | 26.3            | 25.3  | 25.8      | 25.5                              | 3.5                              | 0.3                       | "-"  | 32                           |
| 23      | 74     | 27.3            | 26.3  | 26.8      | 25.5                              | 2.4                              | 0.3                       | "-"  | 17                           |
| 24      | 70     | 28.7            | 27.7  | 28.2      | 25.5                              | 2.5                              | 5.7                       | "-"  | 48                           |
| 25      | 84     | 27.0            | 26.0  | 26.5      | 25.5                              | 4.5                              | 5.5                       | "-"  | 11                           |
| 26      | 83     | 25.3            | 24.3  | 24.8      | 25.5                              | 2.6                              | 0.2                       | "-"  | 24                           |
| 27      | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 1.1                              | 0.5                       | "-"  | 17                           |
| 28      | 75     | 28.3            | 27.3  | 27.8      | 25.5                              | 1.8                              | 2.6                       | "-"  | 48                           |
| 29      | 77     | 28.0            | 27.0  | 27.5      | 26.5                              | 2.3                              | 0.5                       | "-"  | 45                           |
| 30      | 75     | 27.7            | 26.7  | 27.2      | 26.5                              | 5.0                              | 0.7                       | "-"  | 48                           |
| 31      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 2.5                              | 3.4                       | "-"  | 44                           |
| Juml    | 2425   | 844.7           | 814.0 | 829.3     | 810.5                             | 94.9                             | 88.0                      | "-"  | 1109                         |
| Rata2   | 78     | 27.2            | 26.3  | 26.8      | 26.1                              | 3.1                              | 2.8                       | "-"  | 36                           |
| Max     | 84     | 28.7            | 27.7  | 28.2      | 27.5                              | 6.0                              | 12.9                      | "-"  | 56                           |
| Min     | 70     | 25.3            | 24.3  | 24.8      | 25.5                              | 1.1                              | 0.1                       | "-"  | 6                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 26.3            | 25.3  | 25.8      | 26.5                              | 2.6                              | 2.2                       | "-"  | 8                            |
| 2       | 79     | 26.3            | 25.3  | 25.8      | 26.5                              | 2.4                              | 0.2                       | "-"  | 43                           |
| 3       | 79     | 26.0            | 25.0  | 25.5      | 26.5                              | 4.0                              | 9.1                       | "-"  | 37                           |
| 4       | 82     | 26.7            | 25.7  | 26.2      | 26.5                              | 3.0                              | 5.6                       | "-"  | 40                           |
| 5       | 88     | 25.7            | 24.7  | 25.2      | 26.5                              | 1.4                              | 1.7                       | "-"  | 23                           |
| 6       | 90     | 24.7            | 23.7  | 24.2      | 26.5                              | 2.0                              | 1.4                       | "-"  | 16                           |
| 7       | 74     | 27.3            | 26.3  | 26.8      | 26.5                              | 1.8                              | "-"                       | "-"  | 35                           |
| 8       | 76     | 27.0            | 26.0  | 26.5      | 25.5                              | 1.1                              | 0.4                       | "-"  | 42                           |
| 9       | 82     | 27.0            | 26.0  | 26.5      | 26.5                              | 3.1                              | 0.9                       | "-"  | 5                            |
| 10      | 80     | 27.3            | 26.3  | 26.8      | 26.5                              | 2.2                              | 0.4                       | "-"  | 37                           |
| 11      | 77     | 27.7            | 26.7  | 27.2      | 26.5                              | 1.6                              | 5.7                       | "-"  | 31                           |
| 12      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | TTU                              | 0.3                       | "-"  | 40                           |
| 13      | 76     | 26.3            | 25.3  | 25.8      | 26.5                              | 2.4                              | 0.2                       | "-"  | 35                           |
| 14      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 1.4                              | 1.4                       | "-"  | 28                           |
| 15      | 76     | 27.0            | 26.0  | 26.5      | 26.5                              | 2.0                              | 4.0                       | "-"  | 37                           |
| 16      | 79     | 26.0            | 25.0  | 25.5      | 26.5                              | 2.4                              | 3.1                       | "-"  | 11                           |
| 17      | 81     | 25.7            | 24.7  | 25.2      | 26.5                              | 1.7                              | 0.5                       | "-"  | 6                            |
| 18      | 79     | 25.7            | 24.7  | 25.2      | 25.5                              | 0.6                              | 2.0                       | "-"  | 30                           |
| 19      | 81     | 25.3            | 24.3  | 24.8      | 24.5                              | 1.7                              | 0.6                       | "-"  | 45                           |
| 20      | 83     | 25.3            | 24.3  | 24.8      | 25.5                              | 3.0                              | 0.4                       | "-"  | 30                           |
| 21      | 88     | 25.7            | 24.7  | 25.2      | 25.5                              | 2.1                              | 1.0                       | "-"  | 35                           |
| 22      | 82     | 26.7            | 25.7  | 26.2      | 25.5                              | 1.9                              | 0.3                       | "-"  | 36                           |
| 23      | 87     | 24.3            | 23.3  | 23.8      | 24.5                              | 3.1                              | 1.9                       | "-"  | 39                           |
| 24      | 83     | 25.0            | 24.0  | 24.5      | 24.5                              | 3.2                              | 4.9                       | "-"  | 17                           |
| 25      | 74     | 27.0            | 26.0  | 26.5      | 24.5                              | 1.8                              | 0.9                       | "-"  | 27                           |
| 26      | 81     | 26.0            | 25.0  | 25.5      | 24.5                              | 2.2                              | 2.2                       | "-"  | 3                            |
| 27      | 84     | 26.0            | 25.0  | 25.5      | 25.5                              | 1.3                              | 10.5                      | "-"  | 12                           |
| 28      | 79     | 26.0            | 25.0  | 25.5      | 24.5                              | 2.3                              | 10.3                      | "-"  | 47                           |
| 29      | 79     | 25.0            | 24.0  | 24.5      | 23.5                              | 3.7                              | 2.1                       | "-"  | 47                           |
| 30      | 79     | 25.0            | 24.0  | 24.5      | 23.5                              | 3.6                              | 14.9                      | "-"  | 41                           |
| Juml    | 2419   | 783.3           | 753.3 | 768.3     | 771.0                             | 65.6                             | 89.1                      | "-"  | 885                          |
| Rata2   | 81     | 26.1            | 25.1  | 25.6      | 25.7                              | 2.2                              | 3.0                       | "-"  | 29                           |
| Max     | 90     | 27.7            | 26.7  | 27.2      | 26.5                              | 4.0                              | 14.9                      | "-"  | 47                           |
| Min     | 74     | 24.3            | 23.3  | 23.8      | 23.5                              | 0.6                              | 0.2                       | "-"  | 3                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 79     | 25.3            | 24.3  | 24.8      | 23.5                              | 2.6                              | 4.6                       | "-"  | 44                           |
| 2       | 79     | 26.3            | 25.3  | 25.8      | 23.5                              | 3.4                              | 4.2                       | "-"  | 41                           |
| 3       | 80     | 27.3            | 26.3  | 26.8      | 24.5                              | 2.7                              | 7.2                       | "-"  | 44                           |
| 4       | 73     | 28.0            | 27.0  | 27.5      | 24.5                              | 3.9                              | 2.2                       | "-"  | 34                           |
| 5       | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 3.2                              | 1.9                       | "-"  | 41                           |
| 6       | 82     | 26.7            | 25.7  | 26.2      | 25.5                              | 3.5                              | 0.5                       | "-"  | 37                           |
| 7       | 74     | 26.7            | 25.7  | 26.2      | 25.5                              | 3.3                              | 13.0                      | "-"  | 45                           |
| 8       | 81     | 25.0            | 24.0  | 24.5      | 24.5                              | 4.2                              | 12.2                      | "-"  | 47                           |
| 9       | 79     | 24.7            | 23.7  | 24.2      | 24.5                              | 3.8                              | 13.9                      | "-"  | 47                           |
| 10      | 75     | 25.3            | 24.3  | 24.8      | 24.5                              | 3.2                              | 9.5                       | "-"  | 41                           |
| 11      | 76     | 26.0            | 25.0  | 25.5      | 24.5                              | 3.4                              | 2.7                       | "-"  | 19                           |
| 12      | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 2.2                              | 1.8                       | "-"  | 33                           |
| 13      | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 2.1                              | 0.5                       | "-"  | 15                           |
| 14      | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 1.4                              | 0.3                       | "-"  | 21                           |
| 15      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 2.4                              | 0.3                       | "-"  | 33                           |
| 16      | 88     | 25.7            | 24.7  | 25.2      | 26.5                              | 3.1                              | 1.0                       | "-"  | 9                            |
| 17      | 88     | 26.3            | 25.3  | 25.8      | 25.5                              | 1.5                              | 13.4                      | "-"  | 28                           |
| 18      | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 3.1                              | 4.2                       | "-"  | 43                           |
| 19      | 76     | 27.0            | 26.0  | 26.5      | 25.5                              | 3.8                              | 4.9                       | "-"  | 39                           |
| 20      | 76     | 26.0            | 25.0  | 25.5      | 25.5                              | 3.7                              | 2.7                       | "-"  | 44                           |
| 21      | 79     | 25.3            | 24.3  | 24.8      | 25.5                              | 3.1                              | 3.6                       | "-"  | 42                           |
| 22      | 79     | 26.0            | 25.0  | 25.5      | 25.5                              | 3.9                              | 13.4                      | "-"  | 7                            |
| 23      | 80     | 26.7            | 25.7  | 26.2      | 25.5                              | 2.1                              | 0.6                       | "-"  | 18                           |
| 24      | 79     | 26.0            | 25.0  | 25.5      | 25.5                              | 1.2                              | 10.6                      | "-"  | 53                           |
| 25      | 79     | 25.0            | 24.0  | 24.5      | 24.5                              | 4.4                              | 17.7                      | "-"  | 59                           |
| 26      | 73     | 24.0            | 23.0  | 23.5      | 22.5                              | 5.5                              | 11.4                      | "-"  | 58                           |
| 27      | 79     | 26.0            | 25.0  | 25.5      | 24.5                              | 3.7                              | 1.3                       | "-"  | 55                           |
| 28      | 80     | 26.7            | 25.7  | 26.2      | 25.5                              | 4.0                              | 1.6                       | "-"  | 19                           |
| 29      | 76     | 26.7            | 25.7  | 26.2      | 25.5                              | 3.1                              | 1.0                       | "-"  | 44                           |
| 30      | 74     | 26.7            | 25.7  | 26.2      | 25.5                              | 6.1                              | 4.0                       | "-"  | 52                           |
| 31      | 81     | 25.7            | 24.7  | 25.2      | 24.5                              | 2.3                              | 4.1                       | "-"  | 47                           |
| Juml    | 2441   | 811.7           | 780.7 | 796.2     | 777.5                             | 99.9                             | 170.3                     | "-"  | 1158                         |
| Rata2   | 79     | 26.2            | 25.2  | 25.7      | 25.1                              | 3.2                              | 5.5                       | "-"  | 37                           |
| Max     | 88     | 28.0            | 27.0  | 27.5      | 26.5                              | 6.1                              | 17.7                      | "-"  | 59                           |
| Min     | 73     | 24.0            | 23.0  | 23.5      | 22.5                              | 1.2                              | 0.3                       | "-"  | 7                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 74     | 27.0            | 27.0  | 27.0      | 24.5                              | 3.8                              | 1.2                       | "-"  | 56                           |
| 2       | 76     | 26.7            | 26.0  | 26.3      | 25.5                              | 4.4                              | 2.9                       | "-"  | 40                           |
| 3       | 74     | 27.0            | 27.0  | 27.0      | 25.5                              | 4.2                              | 6.1                       | "-"  | 31                           |
| 4       | 72     | 27.0            | 26.0  | 26.5      | 25.5                              | 2.6                              | 3.6                       | "-"  | 48                           |
| 5       | 72     | 26.0            | 27.0  | 26.5      | 23.5                              | 4.5                              | 11.3                      | "-"  | 58                           |
| 6       | 72     | 26.3            | 26.0  | 26.2      | 24.5                              | 4.3                              | 9.1                       | "-"  | 45                           |
| 7       | 79     | 26.3            | 26.0  | 26.2      | 25.5                              | 4.3                              | 7.2                       | "-"  | 43                           |
| 8       | 72     | 26.0            | 25.0  | 25.5      | 25.5                              | 3.9                              | 13.0                      | "-"  | 57                           |
| 9       | 74     | 26.3            | 27.0  | 26.7      | 25.5                              | 4.9                              | 11.1                      | "-"  | 46                           |
| 10      | 74     | 27.0            | 27.0  | 27.0      | 25.5                              | 4.1                              | 4.8                       | "-"  | 31                           |
| 11      | 76     | 26.7            | 26.0  | 26.3      | 25.5                              | 3.9                              | 4.1                       | "-"  | 28                           |
| 12      | 75     | 28.0            | 26.0  | 27.0      | 26.5                              | 3.0                              | 3.3                       | "-"  | 35                           |
| 13      | 80     | 26.7            | 25.0  | 25.8      | 26.5                              | 3.9                              | 1.6                       | "-"  | 30                           |
| 14      | 81     | 26.0            | 24.0  | 25.0      | 25.5                              | 2.0                              | 2.6                       | "-"  | 33                           |
| 15      | 73     | 28.0            | 27.0  | 27.5      | 25.5                              | 2.3                              | 2.4                       | "-"  | 22                           |
| 16      | 76     | 27.3            | 26.0  | 26.7      | 26.5                              | 2.4                              | 1.3                       | "-"  | 45                           |
| 17      | 76     | 27.0            | 27.0  | 27.0      | 26.5                              | 3.8                              | 6.8                       | "-"  | 45                           |
| 18      | 74     | 26.3            | 26.0  | 26.2      | 26.5                              | 4.0                              | 8.1                       | "-"  | 30                           |
| 19      | 76     | 26.3            | 26.0  | 26.2      | 25.5                              | 3.5                              | 5.7                       | "-"  | 30                           |
| 20      | 74     | 27.0            | 26.0  | 26.5      | 25.5                              | 6.4                              | 5.4                       | "-"  | 45                           |
| 21      | 81     | 26.0            | 26.0  | 26.0      | 26.5                              | 4.8                              | 6.7                       | "-"  | 1                            |
| 22      | 76     | 26.0            | 26.0  | 26.0      | 24.5                              | 2.6                              | 3.8                       | "-"  | 37                           |
| 23      | 72     | 26.7            | 27.0  | 26.8      | 25.5                              | 4.4                              | 12.0                      | "-"  | 46                           |
| 24      | 72     | 27.0            | 27.0  | 27.0      | 26.5                              | 4.9                              | 6.0                       | "-"  | 44                           |
| 25      | 72     | 27.0            | 27.0  | 27.0      | 26.5                              | 4.9                              | 6.0                       | "-"  | 47                           |
| 26      | 74     | 26.3            | 26.0  | 26.2      | 26.5                              | 3.0                              | 7.4                       | "-"  | 31                           |
| 27      | 72     | 26.3            | 26.0  | 26.2      | 26.5                              | 4.1                              | 7.6                       | "-"  | 46                           |
| 28      | 76     | 25.7            | 24.0  | 24.8      | 25.5                              | 4.4                              | 11.6                      | "-"  | 1                            |
| 29      | 79     | 24.7            | 24.0  | 24.3      | 25.5                              | 3.0                              | 11.4                      | "-"  | 19                           |
| 30      | 74     | 26.3            | 26.0  | 26.2      | 25.5                              | 3.6                              | 10.1                      | "-"  | 38                           |
| 31      | 76     | 26.7            | 26.0  | 26.3      | 26.5                              | 4.8                              | 8.3                       | "-"  | 25                           |
| Juml    | 2325   | 823.7           | 808.0 | 815.8     | 796.5                             | 120.7                            | 202.5                     | "-"  | 1133                         |
| Rata2   | 75     | 26.6            | 26.1  | 26.3      | 25.7                              | 3.9                              | 6.5                       | "-"  | 37                           |
| Max     | 81     | 28.0            | 27.0  | 27.5      | 26.5                              | 6.4                              | 13.0                      | "-"  | 58                           |
| Min     | 72     | 24.7            | 24.0  | 24.3      | 23.5                              | 2.0                              | 1.2                       | "-"  | 1                            |

Keterangan :        "-" = Tidak ada data  
                          TTU = Tidak terukur



**Stasiun : SEMPU**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 27.0            | 26.0  | 26.5      | 26.5                              | 3.8                              | 2.6                       | "-"  | 30                           |
| 2       | 75     | 28.0            | 27.0  | 27.5      | 26.5                              | 4.3                              | 0.5                       | "-"  | 39                           |
| 3       | 75     | 28.0            | 27.0  | 27.5      | 26.5                              | 5.9                              | 4.1                       | "-"  | 30                           |
| 4       | 72     | 26.7            | 25.7  | 26.2      | 25.5                              | 4.7                              | 11.5                      | "-"  | 20                           |
| 5       | 75     | 27.7            | 26.7  | 27.2      | 26.5                              | 4.4                              | 4.9                       | "-"  | 16                           |
| 6       | 80     | 27.0            | 26.0  | 26.5      | 26.5                              | 3.6                              | 1.2                       | "-"  | 32                           |
| 7       | 74     | 27.3            | 26.3  | 26.8      | 26.5                              | 3.0                              | 2.1                       | "-"  | 32                           |
| 8       | 74     | 27.0            | 26.0  | 26.5      | 25.5                              | 4.4                              | 5.5                       | "-"  | 14                           |
| 9       | 76     | 27.0            | 26.0  | 26.5      | 26.5                              | 2.7                              | 0.2                       | "-"  | 13                           |
| 10      | 81     | 26.0            | 25.0  | 25.5      | 26.5                              | 2.1                              | 1.8                       | "-"  | 18                           |
| 11      | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 3.8                              | 0.2                       | "-"  | 29                           |
| 12      | 73     | 27.7            | 26.7  | 27.2      | 25.5                              | 3.4                              | 3.9                       | "-"  | 49                           |
| 13      | 75     | 28.0            | 27.0  | 27.5      | 26.5                              | 4.3                              | 3.6                       | "-"  | 38                           |
| 14      | 74     | 27.3            | 26.3  | 26.8      | 25.5                              | 5.1                              | 10.0                      | "-"  | 38                           |
| 15      | 74     | 26.7            | 25.7  | 26.2      | 25.5                              | 4.5                              | 4.7                       | "-"  | 46                           |
| 16      | 74     | 27.3            | 26.3  | 26.8      | 26.5                              | 5.0                              | 16.5                      | "-"  | 35                           |
| 17      | 74     | 27.3            | 26.3  | 26.8      | 26.5                              | 4.4                              | 3.6                       | "-"  | 45                           |
| 18      | 74     | 27.3            | 26.3  | 26.8      | 26.5                              | 5.7                              | 4.4                       | "-"  | 51                           |
| 19      | 74     | 26.7            | 25.7  | 26.2      | 26.5                              | 6.0                              | 11.0                      | "-"  | 37                           |
| 20      | 74     | 27.0            | 26.0  | 26.5      | 26.5                              | 5.1                              | 9.9                       | "-"  | 18                           |
| 21      | 76     | 26.7            | 25.7  | 26.2      | 26.5                              | 4.9                              | 8.7                       | "-"  | 17                           |
| 22      | 74     | 27.3            | 26.3  | 26.8      | 26.5                              | 3.9                              | 2.5                       | "-"  | 17                           |
| 23      | 76     | 27.0            | 26.0  | 26.5      | 26.5                              | 2.3                              | 8.1                       | "-"  | 35                           |
| 24      | 76     | 27.3            | 26.3  | 26.8      | 26.5                              | 3.1                              | 5.4                       | "-"  | 45                           |
| 25      | 82     | 26.7            | 25.7  | 26.2      | 26.5                              | 5.1                              | 10.4                      | "-"  | 61                           |
| 26      | 76     | 26.7            | 25.7  | 26.2      | 26.5                              | 6.5                              | 11.4                      | "-"  | 33                           |
| 27      | 76     | 26.7            | 25.7  | 26.2      | 26.5                              | 5.1                              | 15.9                      | "-"  | 30                           |
| 28      | 76     | 26.0            | 25.0  | 25.5      | 26.5                              | 5.3                              | 9.4                       | "-"  | 50                           |
| 29      | 74     | 27.3            | 26.3  | 26.8      | 26.5                              | 5.4                              | 10.3                      | "-"  | 41                           |
| 30      | 80     | 27.0            | 26.0  | 26.5      | 26.5                              | 4.9                              | 6.3                       | "-"  | 31                           |
| Juml    | 2275   | 812.0           | 782.0 | 797.0     | 789.0                             | 132.7                            | 190.6                     | "-"  | 992                          |
| Rata2   | 76     | 27.1            | 26.1  | 26.6      | 26.3                              | 4.4                              | 6.4                       | "-"  | 33                           |
| Max     | 82     | 28.0            | 27.0  | 27.5      | 26.5                              | 6.5                              | 16.5                      | "-"  | 61                           |
| Min     | 72     | 26.0            | 25.0  | 25.5      | 25.5                              | 2.1                              | 0.2                       | "-"  | 13                           |

Keterangan :        "-" = Tidak ada data  
                          TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 77     | 27.7            | 26.7  | 27.2      | 26.5                              | 3.6                              | 4.6                       | "-"  | 28                           |
| 2       | 76     | 26.7            | 25.7  | 26.2      | 25.5                              | 4.1                              | 1.4                       | "-"  | 9                            |
| 3       | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | TTU                              | 1.2                       | "-"  | 6                            |
| 4       | 79     | 26.3            | 25.3  | 25.8      | 26.5                              | 1.9                              | 6.4                       | "-"  | 7                            |
| 5       | 79     | 26.0            | 25.0  | 25.5      | 25.5                              | 3.3                              | 9.0                       | "-"  | 23                           |
| 6       | 81     | 25.3            | 24.3  | 24.8      | 25.5                              | 3.3                              | 7.7                       | "-"  | 3                            |
| 7       | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | TTU                              | 3.6                       | "-"  | 35                           |
| 8       | 90     | 25.3            | 24.3  | 24.8      | 25.5                              | 2.1                              | 3.6                       | "-"  | 10                           |
| 9       | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 2.6                              | 6.9                       | "-"  | "-"                          |
| 10      | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 4.0                              | 3.8                       | "-"  | 52                           |
| 11      | 83     | 25.0            | 24.0  | 24.5      | 26.5                              | 3.1                              | 8.4                       | "-"  | 26                           |
| 12      | 87     | 25.3            | 24.3  | 24.8      | 25.5                              | 2.2                              | 7.0                       | "-"  | 29                           |
| 13      | 87     | 25.0            | 24.0  | 24.5      | 25.5                              | 2.4                              | 8.2                       | "-"  | 7                            |
| 14      | 83     | 25.3            | 24.3  | 24.8      | 25.5                              | 1.0                              | 3.2                       | "-"  | 14                           |
| 15      | 83     | 25.0            | 24.0  | 24.5      | 25.5                              | 2.6                              | 9.5                       | "-"  | 11                           |
| 16      | 80     | 27.3            | 26.3  | 26.8      | 26.5                              | 2.1                              | 3.0                       | "-"  | 58                           |
| 17      | 87     | 24.0            | 23.0  | 23.5      | 25.5                              | 4.4                              | 6.1                       | "-"  | "-"                          |
| 18      | 93     | 24.3            | 23.3  | 23.8      | 25.5                              | 0.9                              | 0.6                       | "-"  | "-"                          |
| 19      | 79     | 26.0            | 25.0  | 25.5      | 25.5                              | 1.4                              | 3.3                       | "-"  | 7                            |
| 20      | 90     | 25.0            | 24.0  | 24.5      | 25.5                              | 2.1                              | 2.6                       | "-"  | 18                           |
| 21      | 81     | 25.3            | 24.3  | 24.8      | 25.5                              | TTU                              | 0.6                       | "-"  | 7                            |
| 22      | 74     | 27.0            | 26.0  | 26.5      | 25.5                              | 1.3                              | 4.8                       | "-"  | 37                           |
| 23      | 84     | 25.7            | 24.7  | 25.2      | 25.5                              | 2.8                              | 0.5                       | "-"  | 38                           |
| 24      | 80     | 26.7            | 25.7  | 26.2      | 25.5                              | 3.5                              | 2.8                       | "-"  | 24                           |
| 25      | 93     | 24.0            | 23.0  | 23.5      | 25.5                              | 3.2                              | 25.8                      | "-"  | 22                           |
| 26      | 83     | 25.0            | 24.0  | 24.5      | 25.5                              | 3.2                              | 7.0                       | "-"  | "-"                          |
| 27      | 79     | 26.3            | 25.3  | 25.8      | 25.5                              | 1.0                              | 7.1                       | "-"  | 36                           |
| 28      | 81     | 25.3            | 24.3  | 24.8      | 25.5                              | 4.0                              | 12.9                      | "-"  | 11                           |
| 29      | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 2.7                              | 14.7                      | "-"  | 42                           |
| 30      | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 3.5                              | 10.3                      | "-"  | 31                           |
| 31      | 74     | 26.7            | 25.7  | 26.2      | 25.5                              | 3.5                              | 1.7                       | "-"  | 59                           |
| Juml    | 2547   | 797.0           | 766.0 | 781.5     | 794.5                             | 75.8                             | 188.3                     | "-"  | 648                          |
| Rata2   | 82     | 25.7            | 24.7  | 25.2      | 25.6                              | 2.4                              | 6.1                       | "-"  | 21                           |
| Max     | 93     | 27.7            | 26.7  | 27.2      | 26.5                              | 4.4                              | 25.8                      | "-"  | 59                           |
| Min     | 74     | 24.0            | 23.0  | 23.5      | 25.5                              | 0.9                              | 0.5                       | "-"  | 3                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 26.0            | 25.0  | 25.5      | 26.5                              | 5.9                              | 12.9                      | "-"  | 8                            |
| 2       | 84     | 26.3            | 25.3  | 25.8      | 26.5                              | 3.0                              | 2.9                       | "-"  | 15                           |
| 3       | 76     | 27.3            | 26.3  | 26.8      | 26.5                              | 4.4                              | 2.5                       | "-"  | 43                           |
| 4       | 80     | 26.7            | 25.7  | 26.2      | 26.5                              | 4.1                              | 0.9                       | "-"  | 45                           |
| 5       | 80     | 27.0            | 26.0  | 26.5      | 26.5                              | 5.2                              | 5.0                       | "-"  | 39                           |
| 6       | 84     | 26.0            | 25.0  | 25.5      | 26.5                              | 3.1                              | 2.7                       | "-"  | 8                            |
| 7       | 87     | 25.0            | 24.0  | 24.5      | 25.5                              | TTU                              | 0.8                       | "-"  | 11                           |
| 8       | 76     | 26.7            | 25.7  | 26.2      | 25.5                              | 3.1                              | 0.6                       | "-"  | 47                           |
| 9       | 90     | 24.3            | 23.3  | 23.8      | 25.5                              | 3.6                              | 0.4                       | "-"  | 14                           |
| 10      | 93     | 24.0            | 23.0  | 23.5      | 25.5                              | 1.8                              | 0.3                       | "-"  | 34                           |
| 11      | 81     | 25.7            | 24.7  | 25.2      | 25.5                              | 4.0                              | 0.3                       | "-"  | 34                           |
| 12      | 80     | 27.0            | 26.0  | 26.5      | 25.5                              | 3.5                              | 7.7                       | "-"  | 28                           |
| 13      | 84     | 26.0            | 25.0  | 25.5      | 25.5                              | 0.4                              | 0.3                       | "-"  | 8                            |
| 14      | 90     | 25.7            | 24.7  | 25.2      | 26.5                              | 2.9                              | 2.3                       | "-"  | 24                           |
| 15      | 77     | 27.7            | 26.7  | 27.2      | 26.5                              | 4.6                              | 0.6                       | "-"  | 35                           |
| 16      | 83     | 25.3            | 24.3  | 24.8      | 26.5                              | 3.0                              | 0.3                       | "-"  | 5                            |
| 17      | 79     | 26.3            | 25.3  | 25.8      | 26.5                              | 1.6                              | 0.2                       | "-"  | 22                           |
| 18      | 84     | 26.0            | 25.0  | 25.5      | 26.5                              | 3.1                              | 0.8                       | "-"  | 15                           |
| 19      | 81     | 26.3            | 25.3  | 25.8      | 26.5                              | TTU                              | 0.2                       | "-"  | 15                           |
| 20      | 82     | 27.3            | 26.3  | 26.8      | 26.5                              | 3.2                              | 0.4                       | "-"  | 55                           |
| 21      | 79     | 25.7            | 24.7  | 25.2      | 25.5                              | 4.2                              | 21.9                      | "-"  | 24                           |
| 22      | 81     | 26.3            | 25.3  | 25.8      | 26.5                              | 2.4                              | 4.7                       | "-"  | 35                           |
| 23      | 80     | 27.0            | 26.0  | 26.5      | 26.5                              | 5.2                              | 10.3                      | "-"  | 23                           |
| 24      | 81     | 26.0            | 25.0  | 25.5      | 26.5                              | 3.7                              | 6.8                       | "-"  | 14                           |
| 25      | 83     | 24.7            | 23.7  | 24.2      | 26.5                              | 2.2                              | 2.4                       | "-"  | 26                           |
| 26      | 81     | 25.7            | 24.7  | 25.2      | 26.5                              | 4.7                              | 0.2                       | "-"  | 17                           |
| 27      | 97     | 24.3            | 23.3  | 23.8      | 25.5                              | 3.8                              | 6.0                       | "-"  | 1                            |
| 28      | 79     | 25.7            | 24.7  | 25.2      | 25.5                              | 1.0                              | 0.3                       | "-"  | 21                           |
| 29      | 79     | 25.7            | 24.7  | 25.2      | 25.5                              | 2.9                              | 8.5                       | "-"  | 40                           |
| 30      | 83     | 25.3            | 24.3  | 24.8      | 25.5                              | 3.5                              | 10.1                      | "-"  | 10                           |
| Juml    | 2479   | 779.0           | 749.0 | 764.0     | 783.0                             | 94.1                             | 113.3                     | "-"  | 719                          |
| Rata2   | 83     | 26.0            | 25.0  | 25.5      | 26.1                              | 3.1                              | 3.8                       | "-"  | 24                           |
| Max     | 97     | 27.7            | 26.7  | 27.2      | 26.5                              | 5.9                              | 21.9                      | "-"  | 55                           |
| Min     | 76     | 24.0            | 23.0  | 23.5      | 25.5                              | 0.4                              | 0.2                       | "-"  | 1                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SEMPU**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Secang**  
**Kabupaten : Magelang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 24' 39.6"**  
**Bujur Timur : 110° 14' 13.2"**

**Pada DAS : Progo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Koperbal Progo Hulu**  
**Tinggi muka laut : + 425,11 m. dpl**  
**Tahun pendirian : 2006**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Riezki P**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 76.4   | 27.0            | 26.0  | 26.5      | 25.5                              | 2.1                              | 4.5                       | "-"  | 58                           |
| 2       | 81.0   | 26.3            | 25.3  | 25.8      | 25.5                              | 4.2                              | 9.9                       | "-"  | 33                           |
| 3       | 79.2   | 26.3            | 25.3  | 25.8      | 25.5                              | 1.0                              | 5.2                       | "-"  | 26                           |
| 4       | 79.6   | 27.0            | 26.0  | 26.5      | 25.5                              | 2.2                              | 7.7                       | "-"  | 35                           |
| 5       | 84.0   | 26.0            | 25.0  | 25.5      | 26.5                              | 3.1                              | 2.4                       | "-"  | 26                           |
| 6       | 87.0   | 25.3            | 24.3  | 24.8      | 26.5                              | 3.7                              | 0.1                       | "-"  | 29                           |
| 7       | 76.4   | 27.0            | 26.0  | 26.5      | 26.5                              | 4.0                              | 1.4                       | "-"  | 38                           |
| 8       | 84.0   | 25.7            | 24.7  | 25.2      | 26.5                              | 1.7                              | 0.1                       | "-"  | 2                            |
| 9       | 76.4   | 25.7            | 24.7  | 25.2      | 26.5                              | 1.9                              | 0.5                       | "-"  | 45                           |
| 10      | 69.4   | 27.3            | 26.3  | 26.8      | 26.5                              | TTU                              | 4.2                       | "-"  | 63                           |
| 11      | 76.4   | 26.3            | 18.7  | 22.5      | 26.5                              | 6.0                              | 13.8                      | "-"  | 48                           |
| 12      | 82.0   | 26.7            | 25.7  | 26.2      | 26.5                              | 3.9                              | 6.5                       | "-"  | 49                           |
| 13      | 81.0   | 26.0            | 25.0  | 25.5      | 26.5                              | 4.1                              | 3.0                       | "-"  | 34                           |
| 14      | 76.4   | 26.0            | 25.0  | 25.5      | 26.5                              | 3.3                              | 1.1                       | "-"  | 26                           |
| 15      | 81.0   | 25.3            | 24.3  | 24.8      | 26.5                              | 4.4                              | 1.2                       | "-"  | 30                           |
| 16      | 79.6   | 26.7            | 25.7  | 26.2      | 26.5                              | 2.0                              | 0.9                       | "-"  | 15                           |
| 17      | 69.8   | 28.0            | 27.0  | 27.5      | 26.5                              | 3.4                              | 9.5                       | "-"  | 76                           |
| 18      | 69.8   | 28.0            | 27.0  | 27.5      | 26.5                              | 5.7                              | 24.0                      | "-"  | 61                           |
| 19      | 79.2   | 26.3            | 25.3  | 25.8      | 26.5                              | 4.9                              | 15.4                      | "-"  | 34                           |
| 20      | 79.6   | 27.0            | 26.0  | 26.5      | 26.5                              | 4.2                              | 1.3                       | "-"  | 37                           |
| 21      | 76.4   | 27.3            | 26.3  | 26.8      | 26.5                              | 3.2                              | 5.1                       | "-"  | 45                           |
| 22      | 81.0   | 25.7            | 24.7  | 25.2      | 26.5                              | 1.2                              | 6.1                       | "-"  | 4                            |
| 23      | 81.0   | 24.7            | 23.7  | 24.2      | 25.5                              | 2.0                              | 0.7                       | "-"  | 2                            |
| 24      | 76.4   | 26.3            | 25.3  | 25.8      | 25.5                              | 2.0                              | 0.3                       | "-"  | 3                            |
| 25      | 87.0   | 25.3            | 24.3  | 24.8      | 26.5                              | 1.2                              | 0.2                       | "-"  | "-"                          |
| 26      | 90.0   | 24.3            | 23.3  | 23.8      | 26.5                              | 0.2                              | 0.1                       | "-"  | "-"                          |
| 27      | 87.0   | 25.3            | 24.3  | 24.8      | 26.5                              | 1.9                              | 5.6                       | "-"  | 2                            |
| 28      | 83.4   | 25.3            | 24.3  | 24.8      | 26.5                              | 1.8                              | 4.5                       | "-"  | 16                           |
| 29      | 81.0   | 26.0            | 25.0  | 25.5      | 26.5                              | 1.2                              | 2.4                       | "-"  | 2                            |
| 30      | 87.0   | 25.0            | 24.0  | 24.5      | 25.5                              | 1.9                              | 0.2                       | "-"  | "-"                          |
| 31      | 87.0   | 24.7            | 23.7  | 24.2      | 25.5                              | 2.3                              | 10.0                      | "-"  | 10                           |
| Juml    | 2485   | 810.0           | 772.3 | 791.2     | 813.5                             | 84.7                             | 147.9                     | "-"  | 847                          |
| Rata2   | 80     | 26.1            | 24.9  | 25.5      | 26.2                              | 2.7                              | 4.8                       | "-"  | 27                           |
| Max     | 90     | 28.0            | 27.0  | 27.5      | 26.5                              | 6.0                              | 24.0                      | "-"  | 76                           |
| Min     | 69     | 24.3            | 18.7  | 22.5      | 25.5                              | 0.2                              | 0.1                       | "-"  | 2                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 33.8            | 15.4  | 24.6      | Alat Rusak                        | 5.0                              | 26.0                      | "-"  | 29                           |
| 2       | 93     | 34.3            | 15.0  | 24.7      | Alat Rusak                        | TTU                              | 58.3                      | "-"  | 3                            |
| 3       | 97     | 34.4            | 15.3  | 24.9      | Alat Rusak                        | 4.0                              | 34.4                      | "-"  | 45                           |
| 4       | 78     | 29.8            | 15.0  | 22.4      | Alat Rusak                        | 6.0                              | 43.6                      | "-"  | 55                           |
| 5       | 87     | 33.0            | 15.5  | 24.2      | Alat Rusak                        | 6.0                              | 65.4                      | "-"  | 44                           |
| 6       | 81     | 34.1            | 15.9  | 25.0      | Alat Rusak                        | 6.0                              | 84.3                      | "-"  | 41                           |
| 7       | 83     | 32.7            | 15.4  | 24.0      | Alat Rusak                        | 4.0                              | 36.4                      | "-"  | 32                           |
| 8       | 94     | 34.2            | 16.1  | 25.1      | Alat Rusak                        | 5.0                              | 62.0                      | "-"  | 31                           |
| 9       | 96     | 35.5            | 16.1  | 25.8      | Alat Rusak                        | 3.0                              | 79.3                      | "-"  | 21                           |
| 10      | 94     | 32.3            | 15.4  | 23.9      | Alat Rusak                        | 7.0                              | 24.9                      | "-"  | 48                           |
| 11      | 91     | 32.8            | 15.1  | 24.0      | Alat Rusak                        | 3.0                              | 57.6                      | "-"  | 15                           |
| 12      | 93     | 33.5            | 15.0  | 24.2      | Alat Rusak                        | TTU                              | 64.0                      | "-"  | 35                           |
| 13      | 78     | 33.5            | 16.4  | 24.9      | Alat Rusak                        | TTU                              | 50.3                      | "-"  | 33                           |
| 14      | 93     | 32.5            | 15.5  | 24.0      | Alat Rusak                        | TTU                              | 38.1                      | "-"  | 47                           |
| 15      | 78     | 33.2            | 15.5  | 24.3      | Alat Rusak                        | 5.0                              | 130.3                     | "-"  | 25                           |
| 16      | 93     | 34.0            | 14.5  | 24.3      | Alat Rusak                        | 4.0                              | 39.3                      | "-"  | 15                           |
| 17      | 95     | 35.1            | 15.7  | 25.4      | Alat Rusak                        | 4.0                              | 6.0                       | "-"  | 34                           |
| 18      | 91     | 35.2            | 15.4  | 25.3      | Alat Rusak                        | 6.0                              | 16.0                      | "-"  | "-"                          |
| 19      | 94     | 34.8            | 15.4  | 25.1      | Alat Rusak                        | 5.0                              | 50.7                      | "-"  | 38                           |
| 20      | 92     | 32.6            | 15.1  | 23.9      | Alat Rusak                        | TTU                              | 55.0                      | "-"  | 44                           |
| 21      | 93     | 32.6            | 14.0  | 23.3      | Alat Rusak                        | TTU                              | 48.0                      | "-"  | 26                           |
| 22      | 89     | 31.8            | 14.5  | 23.2      | Alat Rusak                        | 2.0                              | 79.0                      | "-"  | 14                           |
| 23      | 94     | 32.3            | 14.3  | 23.3      | Alat Rusak                        | 2.0                              | 40.0                      | "-"  | 6                            |
| 24      | 96     | 32.5            | 14.4  | 23.4      | Alat Rusak                        | 4.0                              | 39.0                      | "-"  | 64                           |
| 25      | 95     | 33.6            | 15.5  | 24.6      | Alat Rusak                        | 2.0                              | 75.6                      | "-"  | 56                           |
| 26      | 91     | 34.2            | 15.4  | 24.8      | Alat Rusak                        | 4.0                              | 49.1                      | "-"  | 57                           |
| 27      | 94     | 35.5            | 15.9  | 25.7      | Alat Rusak                        | 2.0                              | 48.9                      | "-"  | 18                           |
| 28      | 95     | 33.5            | 15.6  | 24.6      | Alat Rusak                        | 5.0                              | 65.7                      | "-"  | 42                           |
| 29      | 94     | 33.0            | 15.7  | 24.4      | Alat Rusak                        | 5.0                              | 57.1                      | "-"  | 59                           |
| 30      | 81     | 32.8            | 15.5  | 24.2      | Alat Rusak                        | 6.0                              | 30.0                      | "-"  | 29                           |
| 31      | 90     | 33.5            | 16.0  | 24.8      | Alat Rusak                        | 4.0                              | 34.6                      | "-"  | 75                           |
| Juml    | 2810   | 1036.5          | 475.6 | 756.0     | Alat Rusak                        | 109.0                            | 1588.9                    | "-"  | 1079                         |
| Rata2   | 91     | 33.4            | 15.3  | 24.4      | Alat Rusak                        | 3.5                              | 51.3                      | "-"  | 35                           |
| Max     | 97     | 35.5            | 16.4  | 25.8      | Alat Rusak                        | 7.0                              | 130.3                     | "-"  | 75                           |
| Min     | 78     | 29.8            | 14.0  | 22.4      | Alat Rusak                        | 2.0                              | 6.0                       | "-"  | 3                            |

Keterangan :        "-"    = Tidak ada data  
                           TTU    = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 34.1            | 15.3  | 24.7      | Alat Rusak                        | 4.0                              | 37.1                      | "-"  | 16                           |
| 2       | 93     | 34.3            | 16.4  | 25.4      | Alat Rusak                        | 6.0                              | 8.3                       | "-"  | 79                           |
| 3       | 94     | 34.5            | 16.1  | 25.3      | Alat Rusak                        | 4.0                              | 34.4                      | "-"  | 16                           |
| 4       | 76     | 34.5            | 15.4  | 24.9      | Alat Rusak                        | 6.0                              | 42.8                      | "-"  | 10                           |
| 5       | 85     | 33.1            | 15.3  | 24.2      | Alat Rusak                        | TTU                              | 50.5                      | "-"  | 40                           |
| 6       | 90     | 34.1            | 15.8  | 24.9      | Alat Rusak                        | 4.0                              | 85.9                      | "-"  | 50                           |
| 7       | 89     | 32.9            | 16.0  | 24.4      | Alat Rusak                        | 5.0                              | 50.0                      | "-"  | 5                            |
| 8       | 80     | 34.3            | 16.0  | 25.2      | Alat Rusak                        | 4.0                              | 62.0                      | "-"  | 16                           |
| 9       | 91     | 33.6            | 16.1  | 24.9      | Alat Rusak                        | 6.0                              | 59.8                      | "-"  | 2                            |
| 10      | 93     | 32.1            | 15.3  | 23.7      | Alat Rusak                        | 4.0                              | 44.9                      | "-"  | "-"                          |
| 11      | 94     | 32.8            | 15.1  | 24.0      | Alat Rusak                        | 7.0                              | 57.6                      | "-"  | 48                           |
| 12      | 94     | 33.4            | 15.1  | 24.3      | Alat Rusak                        | 2.0                              | 64.0                      | "-"  | 33                           |
| 13      | 92     | 33.7            | 16.7  | 25.2      | Alat Rusak                        | 6.0                              | 50.3                      | "-"  | 3                            |
| 14      | 93     | 33.5            | 15.4  | 24.5      | Alat Rusak                        | TTU                              | 38.1                      | "-"  | 43                           |
| 15      | 93     | 32.7            | 15.1  | 23.9      | Alat Rusak                        | TTU                              | 110.0                     | "-"  | 56                           |
| 16      | 85     | 29.5            | 15.4  | 22.5      | Alat Rusak                        | 4.0                              | 12.0                      | "-"  | 42                           |
| 17      | 85     | 32.1            | 15.1  | 23.6      | Alat Rusak                        | 4.0                              | 55.0                      | "-"  | 2                            |
| 18      | 93     | 32.5            | 15.5  | 24.0      | Alat Rusak                        | TTU                              | 58.5                      | "-"  | 6                            |
| 19      | 94     | 32.5            | 15.4  | 23.9      | Alat Rusak                        | 4.0                              | 61.9                      | "-"  | 49                           |
| 20      | 94     | 31.8            | 15.1  | 23.4      | Alat Rusak                        | 5.0                              | 19.8                      | "-"  | 11                           |
| 21      | 82     | 30.8            | 14.9  | 22.9      | Alat Rusak                        | 2.0                              | 41.2                      | "-"  | 15                           |
| 22      | 94     | 32.8            | 15.2  | 24.0      | Alat Rusak                        | 4.0                              | 53.4                      | "-"  | 40                           |
| 23      | 77     | 33.0            | 15.9  | 24.4      | Alat Rusak                        | 3.0                              | 25.8                      | "-"  | 66                           |
| 24      | 85     | 33.3            | 15.1  | 24.2      | Alat Rusak                        | 4.0                              | 40.8                      | "-"  | 6                            |
| 25      | 93     | 34.0            | 14.9  | 24.5      | Alat Rusak                        | 6.0                              | 22.3                      | "-"  | 32                           |
| 26      | 92     | 33.8            | 15.7  | 24.7      | Alat Rusak                        | 6.0                              | 20.9                      | "-"  | 42                           |
| 27      | 93     | 33.5            | 15.8  | 24.7      | Alat Rusak                        | TTU                              | 15.8                      | "-"  | 10                           |
| 28      | 85     | 33.4            | 15.5  | 24.5      | Alat Rusak                        | 6.0                              | 31.0                      | "-"  | 6                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2506   | 926.6           | 434.7 | 680.7     | Alat Rusak                        | 106.0                            | 1254.1                    | "-"  | 743                          |
| Rata2   | 90     | 33.1            | 15.5  | 24.3      | Alat Rusak                        | 3.8                              | 44.8                      | "-"  | 27                           |
| Max     | 94     | 34.5            | 16.7  | 25.4      | Alat Rusak                        | 7.0                              | 110.0                     | "-"  | 79                           |
| Min     | 76     | 29.5            | 14.9  | 22.5      | Alat Rusak                        | 2.0                              | 8.3                       | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 33.1            | 15.1  | 24.1      | Alat Rusak                        | 2.0                              | 191.8                     | "-"  | 43.3                         |
| 2       | 87     | 33.5            | 14.5  | 24.0      | Alat Rusak                        | 5.0                              | 61.4                      | "-"  | 46.5                         |
| 3       | 89     | 32.5            | 14.3  | 23.4      | Alat Rusak                        | 1.0                              | 75.4                      | "-"  | 63.7                         |
| 4       | 87     | 32.8            | 15.4  | 24.1      | Alat Rusak                        | 4.0                              | 23.1                      | "-"  | 27.8                         |
| 5       | 92     | 32.8            | 15.3  | 24.1      | Alat Rusak                        | 4.0                              | 12.6                      | "-"  | 16.3                         |
| 6       | 94     | 33.6            | 15.3  | 24.4      | Alat Rusak                        | 4.0                              | 98.1                      | "-"  | 31.8                         |
| 7       | 93     | 33.3            | 14.7  | 24.0      | Alat Rusak                        | 0.0                              | 18.1                      | "-"  | 43.3                         |
| 8       | 93     | 32.5            | 14.8  | 23.6      | Alat Rusak                        | 6.0                              | 53.8                      | "-"  | 36.7                         |
| 9       | 94     | 32.4            | 15.4  | 23.9      | Alat Rusak                        | 5.0                              | 17.7                      | "-"  | 22.9                         |
| 10      | 94     | 32.5            | 15.1  | 23.8      | Alat Rusak                        | TTU                              | 30.7                      | "-"  | 17.1                         |
| 11      | 88     | 31.1            | 14.6  | 22.9      | Alat Rusak                        | 5.0                              | 40.2                      | "-"  | 44.1                         |
| 12      | 89     | 31.5            | 15.0  | 23.2      | Alat Rusak                        | 4.0                              | 35.7                      | "-"  | 35.9                         |
| 13      | 92     | 32.6            | 14.8  | 23.7      | Alat Rusak                        | 3.0                              | 8.0                       | "-"  | 63.7                         |
| 14      | 96     | 33.1            | 15.1  | 24.1      | Alat Rusak                        | 2.0                              | 64.6                      | "-"  | 20.4                         |
| 15      | 93     | 30.1            | 13.7  | 21.9      | Alat Rusak                        | TTU                              | 30.0                      | "-"  | 16.3                         |
| 16      | 93     | 34.6            | 14.1  | 24.3      | Alat Rusak                        | 5.0                              | 118.4                     | "-"  | 25.5                         |
| 17      | 94     | 31.5            | 14.4  | 23.0      | Alat Rusak                        | TTU                              | 49.0                      | "-"  | 36.2                         |
| 18      | 93     | 31.8            | 14.6  | 23.2      | Alat Rusak                        | 4.0                              | 34.8                      | "-"  | 57.6                         |
| 19      | 92     | 34.5            | 14.7  | 24.6      | Alat Rusak                        | 4.0                              | 100.1                     | "-"  | 59.3                         |
| 20      | 89     | 31.1            | 15.1  | 23.1      | Alat Rusak                        | 5.0                              | 28.6                      | "-"  | 57.6                         |
| 21      | 94     | 34.4            | 15.4  | 24.9      | Alat Rusak                        | 4.0                              | 20.2                      | "-"  | 52.7                         |
| 22      | 94     | 33.9            | 15.4  | 24.6      | Alat Rusak                        | TTU                              | 50.9                      | "-"  | 45.3                         |
| 23      | 86     | 34.5            | 15.2  | 24.9      | Alat Rusak                        | 2.0                              | 35.0                      | "-"  | 38.7                         |
| 24      | 94     | 34.3            | 15.4  | 24.9      | Alat Rusak                        | 2.0                              | 38.7                      | "-"  | 67.5                         |
| 25      | 85     | 34.6            | 15.1  | 24.8      | Alat Rusak                        | 6.0                              | 14.7                      | "-"  | 62.6                         |
| 26      | 92     | 34.4            | 15.5  | 24.9      | Alat Rusak                        | 4.0                              | 34.7                      | "-"  | "-"                          |
| 27      | 88     | 35.0            | 15.7  | 25.4      | Alat Rusak                        | 2.0                              | 73.1                      | "-"  | 77.4                         |
| 28      | 92     | 34.6            | 15.3  | 24.9      | Alat Rusak                        | 6.0                              | 37.4                      | "-"  | 33.7                         |
| 29      | 92     | 34.2            | 15.1  | 24.7      | Alat Rusak                        | 6.0                              | 45.5                      | "-"  | 59.3                         |
| 30      | 92     | 34.1            | 15.0  | 24.5      | Alat Rusak                        | 5.0                              | 45.9                      | "-"  | 43.6                         |
| 31      | 93     | 34.5            | 13.1  | 23.8      | Alat Rusak                        | 4.0                              | 59.8                      | "-"  | "-"                          |
| Juml    | 2830   | 1029.4          | 462.1 | 745.8     | Alat Rusak                        | 104.0                            | 1548.0                    | "-"  | 1247                         |
| Rata2   | 91     | 33.2            | 14.9  | 24.1      | Alat Rusak                        | 3.4                              | 49.9                      | "-"  | 40                           |
| Max     | 96     | 35.0            | 15.7  | 25.4      | Alat Rusak                        | 6.0                              | 191.8                     | "-"  | 77                           |
| Min     | 85     | 30.1            | 13.1  | 21.9      | Alat Rusak                        | 0.0                              | 8.0                       | "-"  | 16                           |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 32.2            | 14.6  | 23.4      | Alat Rusak                        | 4.0                              | 90.6                      | "-"  | 68                           |
| 2       | 90     | 32.9            | 15.1  | 24.0      | Alat Rusak                        | 2.0                              | 11.4                      | "-"  | 17                           |
| 3       | 85     | 34.1            | 14.1  | 24.1      | Alat Rusak                        | 4.0                              | 8.6                       | "-"  | 51                           |
| 4       | 86     | 34.7            | 13.3  | 24.0      | Alat Rusak                        | 6.0                              | 80.4                      | "-"  | 31                           |
| 5       | 93     | 33.2            | 14.3  | 23.8      | Alat Rusak                        | 7.0                              | 42.9                      | "-"  | 74                           |
| 6       | 89     | 33.3            | 13.4  | 23.4      | Alat Rusak                        | 4.0                              | 42.6                      | "-"  | 73                           |
| 7       | 93     | 33.2            | 13.9  | 23.6      | Alat Rusak                        | TTU                              | 46.3                      | "-"  | 47                           |
| 8       | 84     | 33.9            | 14.2  | 24.0      | Alat Rusak                        | TTU                              | 18.1                      | "-"  | 73                           |
| 9       | 93     | 33.3            | 14.7  | 24.0      | Alat Rusak                        | 4.0                              | 24.2                      | "-"  | 39                           |
| 10      | 92     | 32.9            | 14.5  | 23.7      | Alat Rusak                        | 2.0                              | 59.6                      | "-"  | 37                           |
| 11      | 92     | 33.0            | 14.9  | 23.9      | Alat Rusak                        | TTU                              | 36.2                      | "-"  | 77                           |
| 12      | 94     | 34.1            | 14.9  | 24.5      | Alat Rusak                        | 4.0                              | 65.9                      | "-"  | 74                           |
| 13      | 92     | 34.1            | 15.1  | 24.6      | Alat Rusak                        | 6.0                              | 56.1                      | "-"  | 69                           |
| 14      | 93     | 33.0            | 14.5  | 23.7      | Alat Rusak                        | 4.0                              | 53.4                      | "-"  | 63                           |
| 15      | 93     | 32.9            | 14.7  | 23.8      | Alat Rusak                        | 6.0                              | 52.3                      | "-"  | 55                           |
| 16      | 92     | 35.1            | 13.9  | 24.5      | Alat Rusak                        | 6.0                              | 49.3                      | "-"  | 86                           |
| 17      | 93     | 35.2            | 13.8  | 24.5      | Alat Rusak                        | TTU                              | 29.8                      | "-"  | 28                           |
| 18      | 83     | 35.3            | 15.2  | 25.3      | Alat Rusak                        | 4.0                              | 46.7                      | "-"  | 50                           |
| 19      | 94     | 35.5            | 14.5  | 25.0      | Alat Rusak                        | 5.0                              | 47.1                      | "-"  | 81                           |
| 20      | 90     | 35.3            | 15.1  | 25.2      | Alat Rusak                        | TTU                              | 36.8                      | "-"  | 21                           |
| 21      | 87     | 33.1            | 15.3  | 24.2      | Alat Rusak                        | 3.0                              | 45.4                      | "-"  | 70                           |
| 22      | 82     | 33.2            | 14.2  | 23.7      | Alat Rusak                        | 5.0                              | 40.2                      | "-"  | 60                           |
| 23      | 85     | 35.1            | 14.1  | 24.6      | Alat Rusak                        | TTU                              | 20.7                      | "-"  | 69                           |
| 24      | 90     | 35.2            | 14.8  | 25.0      | Alat Rusak                        | TTU                              | 43.1                      | "-"  | 47                           |
| 25      | 84     | 35.0            | 15.1  | 25.0      | Alat Rusak                        | 4.0                              | 36.2                      | "-"  | 70                           |
| 26      | 93     | 35.0            | 15.1  | 25.0      | Alat Rusak                        | 6.0                              | 19.1                      | "-"  | 59                           |
| 27      | 93     | 34.3            | 14.8  | 24.6      | Alat Rusak                        | 5.0                              | 42.5                      | "-"  | 63                           |
| 28      | 94     | 33.0            | 14.3  | 23.6      | Alat Rusak                        | 4.0                              | 16.6                      | "-"  | 72                           |
| 29      | 94     | 33.2            | 14.2  | 23.7      | Alat Rusak                        | 6.0                              | 42.0                      | "-"  | 44                           |
| 30      | 93     | 35.5            | 14.3  | 24.9      | Alat Rusak                        | TTU                              | 25.0                      | "-"  | 88                           |
| Juml    | 2711   | 1019.9          | 434.6 | 727.3     | Alat Rusak                        | 101.0                            | 1229.1                    | "-"  | 1754                         |
| Rata2   | 90     | 34.0            | 14.5  | 24.2      | Alat Rusak                        | 3.4                              | 41.0                      | "-"  | 58                           |
| Max     | 94     | 35.5            | 15.3  | 25.3      | Alat Rusak                        | 7.0                              | 90.6                      | "-"  | 88                           |
| Min     | 82     | 32.2            | 13.3  | 23.4      | Alat Rusak                        | 2.0                              | 8.6                       | "-"  | 17                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : KRADENAN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 33.0            | 14.1  | 23.5      | Alat Rusak                        | 6.0                              | 12.0                      | "_"  | 46                           |
| 2       | 90     | 33.0            | 13.2  | 23.1      | Alat Rusak                        | 6.0                              | 19.7                      | "_"  | 8                            |
| 3       | 94     | 32.0            | 13.5  | 22.7      | Alat Rusak                        | 6.0                              | 40.0                      | "_"  | 33                           |
| 4       | 92     | 33.1            | 14.1  | 23.6      | Alat Rusak                        | 4.0                              | 30.1                      | "_"  | 39                           |
| 5       | 91     | 32.6            | 14.4  | 23.5      | Alat Rusak                        | 6.0                              | 30.2                      | "_"  | 10                           |
| 6       | 92     | 34.1            | 15.0  | 24.5      | Alat Rusak                        | 6.0                              | 45.0                      | "_"  | 29                           |
| 7       | 91     | 34.9            | 14.0  | 24.4      | Alat Rusak                        | 5.0                              | 15.0                      | "_"  | 58                           |
| 8       | 91     | 33.7            | 13.3  | 23.5      | Alat Rusak                        | TTU                              | 80.3                      | "_"  | 18                           |
| 9       | 93     | 34.7            | 13.1  | 23.9      | Alat Rusak                        | 6.0                              | 22.0                      | "_"  | 63                           |
| 10      | 94     | 34.8            | 14.3  | 24.6      | Alat Rusak                        | 1.0                              | 31.5                      | "_"  | 54                           |
| 11      | 92     | 35.4            | 14.5  | 24.9      | Alat Rusak                        | 4.0                              | 143.7                     | "_"  | 8                            |
| 12      | 93     | 35.5            | 14.5  | 25.0      | Alat Rusak                        | 5.0                              | 24.9                      | "_"  | 22                           |
| 13      | 89     | 35.9            | 12.6  | 24.2      | Alat Rusak                        | 1.0                              | 38.6                      | "_"  | 7                            |
| 14      | 94     | 35.0            | 15.0  | 25.0      | Alat Rusak                        | 6.0                              | 9.0                       | "_"  | 39                           |
| 15      | 86     | 34.1            | 14.0  | 24.1      | Alat Rusak                        | 5.0                              | 11.0                      | "_"  | 29                           |
| 16      | 94     | 35.8            | 13.9  | 24.8      | Alat Rusak                        | 6.0                              | 100.4                     | "_"  | 9                            |
| 17      | 84     | 35.1            | 13.9  | 24.5      | Alat Rusak                        | 4.0                              | 42.0                      | "_"  | 60                           |
| 18      | 87     | 35.2            | 14.5  | 24.9      | Alat Rusak                        | 6.0                              | 59.7                      | "_"  | 12                           |
| 19      | 93     | 30.0            | 14.8  | 22.4      | Alat Rusak                        | 4.0                              | 22.6                      | "_"  | 73                           |
| 20      | 89     | 35.3            | 12.3  | 23.8      | Alat Rusak                        | TTU                              | 27.7                      | "_"  | "_"                          |
| 21      | 92     | 34.1            | 14.2  | 24.1      | Alat Rusak                        | 1.0                              | 33.0                      | "_"  | 32                           |
| 22      | 92     | 34.1            | 14.5  | 24.3      | Alat Rusak                        | 1.0                              | 38.8                      | "_"  | 5                            |
| 23      | 91     | 34.2            | 17.9  | 26.0      | Alat Rusak                        | TTU                              | 19.0                      | "_"  | 31                           |
| 24      | 85     | 34.9            | 14.9  | 24.9      | Alat Rusak                        | 4.0                              | 49.7                      | "_"  | 34                           |
| 25      | 93     | 34.9            | 15.3  | 25.1      | Alat Rusak                        | TTU                              | 31.1                      | "_"  | 59                           |
| 26      | 90     | 34.9            | 13.9  | 24.4      | Alat Rusak                        | 4.0                              | 9.3                       | "_"  | 48                           |
| 27      | 93     | 34.9            | 14.2  | 24.5      | Alat Rusak                        | TTU                              | 75.1                      | "_"  | 16                           |
| 28      | 92     | 34.3            | 14.8  | 24.5      | Alat Rusak                        | 6.0                              | 24.8                      | "_"  | "_"                          |
| 29      | 85     | 34.0            | 15.1  | 24.5      | Alat Rusak                        | 4.0                              | 63.4                      | "_"  | 72                           |
| 30      | 84     | 35.2            | 15.1  | 25.1      | Alat Rusak                        | 6.0                              | 31.0                      | "_"  | 79                           |
| 31      | 93     | 35.1            | 14.5  | 24.8      | Alat Rusak                        | 5.0                              | 46.9                      | "_"  | "_"                          |
| Juml    | 2807   | 1063.8          | 443.1 | 753.5     | Alat Rusak                        | 118.0                            | 1227.5                    | "_"  | 992                          |
| Rata2   | 91     | 34.3            | 14.3  | 24.3      | Alat Rusak                        | 3.8                              | 39.6                      | "_"  | 32                           |
| Max     | 94     | 35.9            | 17.9  | 26.0      | Alat Rusak                        | 6.0                              | 143.7                     | "_"  | 79                           |
| Min     | 84     | 30.0            | 12.3  | 22.4      | Alat Rusak                        | 1.0                              | 9.0                       | "_"  | 5                            |

Keterangan :        "\_"   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 77     | 34.6            | 14.5  | 24.5      | Alat Rusak                        | TTU                              | 57.5                      | "-"  | 23                           |
| 2       | 94     | 32.5            | 15.2  | 23.8      | Alat Rusak                        | 4.0                              | 24.5                      | "-"  | 85                           |
| 3       | 94     | 32.7            | 14.7  | 23.7      | Alat Rusak                        | 5.0                              | 31.9                      | "-"  | "-"                          |
| 4       | 94     | 33.1            | 15.3  | 24.2      | Alat Rusak                        | 6.0                              | 31.4                      | "-"  | 12                           |
| 5       | 91     | 33.3            | 14.3  | 23.8      | Alat Rusak                        | 4.0                              | 22.3                      | "-"  | 7                            |
| 6       | 83     | 32.7            | 15.3  | 24.0      | Alat Rusak                        | 4.0                              | 35.7                      | "-"  | 29                           |
| 7       | 89     | 32.5            | 14.2  | 23.4      | Alat Rusak                        | 1.0                              | 41.3                      | "-"  | 42                           |
| 8       | 93     | 32.9            | 13.5  | 23.2      | Alat Rusak                        | 3.0                              | 32.5                      | "-"  | 33                           |
| 9       | 92     | 33.4            | 14.5  | 24.0      | Alat Rusak                        | TTU                              | 49.6                      | "-"  | 6                            |
| 10      | 91     | 32.9            | 15.5  | 24.2      | Alat Rusak                        | 6.0                              | 24.3                      | "-"  | 22                           |
| 11      | 92     | 32.9            | 15.2  | 24.1      | Alat Rusak                        | 4.0                              | 23.0                      | "-"  | 1                            |
| 12      | 91     | 32.9            | 14.7  | 23.8      | Alat Rusak                        | 6.0                              | 34.2                      | "-"  | 2                            |
| 13      | 89     | 33.1            | 14.7  | 23.9      | Alat Rusak                        | 4.0                              | 40.0                      | "-"  | 31                           |
| 14      | 89     | 33.5            | 14.5  | 24.0      | Alat Rusak                        | TTU                              | 45.0                      | "-"  | 22                           |
| 15      | 90     | 33.5            | 14.1  | 23.8      | Alat Rusak                        | 5.0                              | 42.4                      | "-"  | 41                           |
| 16      | 84     | 32.5            | 13.9  | 23.2      | Alat Rusak                        | 2.0                              | 39.6                      | "-"  | 27                           |
| 17      | 80     | 32.9            | 14.0  | 23.4      | Alat Rusak                        | TTU                              | 39.1                      | "-"  | 35                           |
| 18      | 93     | 34.7            | 13.5  | 24.1      | Alat Rusak                        | 5.0                              | 45.6                      | "-"  | 60                           |
| 19      | 89     | 34.7            | 13.7  | 24.2      | Alat Rusak                        | 4.0                              | 85.4                      | "-"  | 20                           |
| 20      | 82     | 34.5            | 14.6  | 24.6      | Alat Rusak                        | 4.0                              | 100.1                     | "-"  | 87                           |
| 21      | 93     | 33.3            | 14.5  | 23.9      | Alat Rusak                        | 6.0                              | 2.1                       | "-"  | 70                           |
| 22      | 82     | 33.1            | 14.4  | 23.8      | Alat Rusak                        | 4.0                              | 63.1                      | "-"  | 62                           |
| 23      | 84     | 35.9            | 13.9  | 24.9      | Alat Rusak                        | 6.0                              | 79.7                      | "-"  | 66                           |
| 24      | 93     | 34.9            | 14.8  | 24.8      | Alat Rusak                        | 6.0                              | 109.7                     | "-"  | 59                           |
| 25      | 93     | 34.7            | 14.1  | 24.4      | Alat Rusak                        | 6.0                              | 127.0                     | "-"  | 40                           |
| 26      | 93     | 34.2            | 14.0  | 24.1      | Alat Rusak                        | 4.0                              | 100.1                     | "-"  | 62                           |
| 27      | 93     | 32.1            | 14.1  | 23.1      | Alat Rusak                        | 2.0                              | 32.3                      | "-"  | 69                           |
| 28      | 93     | 31.9            | 13.3  | 22.6      | Alat Rusak                        | 2.0                              | 27.9                      | "-"  | 23                           |
| 29      | 84     | 32.1            | 13.0  | 22.5      | Alat Rusak                        | 6.0                              | 141.6                     | "-"  | 81                           |
| 30      | 84     | 32.1            | 13.1  | 22.6      | Alat Rusak                        | 7.0                              | 124.9                     | "-"  | 83                           |
| Juml    | 2670   | 1000.1          | 429.3 | 714.7     | Alat Rusak                        | 116.0                            | 1653.8                    | "-"  | 1198                         |
| Rata2   | 89     | 33.3            | 14.3  | 23.8      | Alat Rusak                        | 3.9                              | 55.1                      | "-"  | 40                           |
| Max     | 94     | 35.9            | 15.5  | 24.9      | Alat Rusak                        | 7.0                              | 141.6                     | "-"  | 87                           |
| Min     | 77     | 31.9            | 13.0  | 22.5      | Alat Rusak                        | 1.0                              | 2.1                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 89     | 31.9            | 12.5  | 22.2      | Alat Rusak                        | 4.0                              | 29.1                      | "_"  | 72                           |
| 2       | 93     | 32.8            | 14.0  | 23.4      | Alat Rusak                        | 6.0                              | 29.1                      | "_"  | 66                           |
| 3       | 90     | 32.9            | 14.7  | 23.8      | Alat Rusak                        | 6.0                              | 46.6                      | "_"  | 76                           |
| 4       | 89     | 32.8            | 15.1  | 23.9      | Alat Rusak                        | 6.0                              | 124.8                     | "_"  | 66                           |
| 5       | 94     | 34.3            | 16.7  | 25.5      | Alat Rusak                        | 6.0                              | 45.7                      | "_"  | 80                           |
| 6       | 89     | 34.5            | 15.2  | 24.9      | Alat Rusak                        | 4.0                              | 18.7                      | "_"  | 10                           |
| 7       | 93     | 33.1            | 13.8  | 23.4      | Alat Rusak                        | 6.0                              | 85.0                      | "_"  | 80                           |
| 8       | 93     | 32.2            | 13.6  | 22.9      | Alat Rusak                        | 7.0                              | 73.2                      | "_"  | 88                           |
| 9       | 94     | 31.3            | 12.8  | 22.1      | Alat Rusak                        | 7.0                              | 42.8                      | "_"  | 16                           |
| 10      | 91     | 30.9            | 12.1  | 21.5      | Alat Rusak                        | 4.0                              | 110.1                     | "_"  | 71                           |
| 11      | 93     | 31.4            | 13.3  | 22.4      | Alat Rusak                        | 4.0                              | 72.1                      | "_"  | 45                           |
| 12      | 93     | 32.1            | 15.7  | 23.9      | Alat Rusak                        | 4.0                              | 53.1                      | "_"  | 63                           |
| 13      | 93     | 32.1            | 15.5  | 23.8      | Alat Rusak                        | 6.0                              | 66.0                      | "_"  | 30                           |
| 14      | 93     | 32.2            | 15.1  | 23.6      | Alat Rusak                        | 1.0                              | 46.9                      | "_"  | 50                           |
| 15      | 93     | 32.9            | 15.5  | 24.2      | Alat Rusak                        | 2.0                              | 45.5                      | "_"  | 56                           |
| 16      | 93     | 32.2            | 14.5  | 23.4      | Alat Rusak                        | 3.0                              | 84.8                      | "_"  | 19                           |
| 17      | 90     | 33.0            | 14.2  | 23.6      | Alat Rusak                        | 2.0                              | 17.3                      | "_"  | 34                           |
| 18      | 92     | 33.1            | 14.5  | 23.8      | Alat Rusak                        | 2.0                              | 27.4                      | "_"  | 27                           |
| 19      | 88     | 33.6            | 13.7  | 23.6      | Alat Rusak                        | 6.0                              | 71.5                      | "_"  | 71                           |
| 20      | 88     | 31.3            | 13.2  | 22.3      | Alat Rusak                        | 6.0                              | 49.0                      | "_"  | 74                           |
| 21      | 88     | 32.5            | 13.3  | 22.9      | Alat Rusak                        | 6.0                              | 61.8                      | "_"  | 68                           |
| 22      | 86     | 31.9            | 12.9  | 22.4      | Alat Rusak                        | 6.0                              | 172.7                     | "_"  | 6                            |
| 23      | 93     | 31.9            | 13.1  | 22.5      | Alat Rusak                        | 6.0                              | 20.0                      | "_"  | 17                           |
| 24      | 94     | 30.9            | 15.1  | 23.0      | Alat Rusak                        | 4.0                              | 4.1                       | "_"  | 41                           |
| 25      | 85     | 29.6            | 11.1  | 20.3      | Alat Rusak                        | 6.0                              | 84.2                      | "_"  | 85                           |
| 26      | 93     | 31.9            | 10.3  | 21.1      | Alat Rusak                        | 6.0                              | 82.1                      | "_"  | 71                           |
| 27      | 92     | 31.9            | 10.3  | 21.1      | Alat Rusak                        | 6.0                              | 39.4                      | "_"  | 55                           |
| 28      | 93     | 32.1            | 13.4  | 22.7      | Alat Rusak                        | 6.0                              | 40.5                      | "_"  | 30                           |
| 29      | 94     | 31.3            | 14.2  | 22.8      | Alat Rusak                        | 7.0                              | 43.3                      | "_"  | 76                           |
| 30      | 91     | 31.7            | 13.7  | 22.7      | Alat Rusak                        | 6.0                              | 114.4                     | "_"  | 17                           |
| 31      | 93     | 31.9            | 13.7  | 22.8      | Alat Rusak                        | 4.0                              | 5.3                       | "_"  | "_"                          |
| Juml    | 2838   | 998.2           | 426.7 | 712.5     | Alat Rusak                        | 155.0                            | 1806.5                    | "_"  | 1561                         |
| Rata2   | 92     | 32.2            | 13.8  | 23.0      | Alat Rusak                        | 5.0                              | 58.3                      | "_"  | 50                           |
| Max     | 94     | 34.5            | 16.7  | 25.5      | Alat Rusak                        | 7.0                              | 172.7                     | "_"  | 88                           |
| Min     | 85     | 29.6            | 10.3  | 20.3      | Alat Rusak                        | 1.0                              | 4.1                       | "_"  | 6                            |

Keterangan :        "\_"   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 32.1            | 12.1  | 22.1      | Alat Rusak                        | 6.0                              | 29.6                      | "_"  | 59                           |
| 2       | 92     | 32.7            | 11.9  | 22.3      | Alat Rusak                        | 6.0                              | 45.4                      | "_"  | 36                           |
| 3       | 84     | 31.0            | 12.4  | 21.7      | Alat Rusak                        | 6.0                              | 51.9                      | "_"  | 40                           |
| 4       | 93     | 32.4            | 14.3  | 23.4      | Alat Rusak                        | 6.0                              | 12.1                      | "_"  | 81                           |
| 5       | 93     | 31.5            | 12.7  | 22.1      | Alat Rusak                        | 6.0                              | 129.6                     | "_"  | 79                           |
| 6       | 92     | 31.8            | 12.9  | 22.4      | Alat Rusak                        | 2.0                              | 29.7                      | "_"  | 2                            |
| 7       | 91     | 32.7            | 12.9  | 22.8      | Alat Rusak                        | 4.0                              | 79.9                      | "_"  | 10                           |
| 8       | 91     | 33.1            | 13.3  | 23.2      | Alat Rusak                        | 6.0                              | 99.8                      | "_"  | 66                           |
| 9       | 94     | 32.9            | 12.9  | 22.9      | Alat Rusak                        | 7.0                              | 65.0                      | "_"  | 57                           |
| 10      | 92     | 30.6            | 12.9  | 21.8      | Alat Rusak                        | 6.0                              | 93.0                      | "_"  | 59                           |
| 11      | 94     | 30.9            | 13.0  | 21.9      | Alat Rusak                        | 6.0                              | 74.8                      | "_"  | 31                           |
| 12      | 92     | 30.9            | 12.9  | 21.9      | Alat Rusak                        | TTU                              | 36.7                      | "_"  | 41                           |
| 13      | 92     | 31.8            | 13.1  | 22.5      | Alat Rusak                        | TTU                              | 100.6                     | "_"  | 57                           |
| 14      | 93     | 31.6            | 12.9  | 22.2      | Alat Rusak                        | 7.0                              | 39.1                      | "_"  | 52                           |
| 15      | 92     | 32.1            | 13.9  | 23.0      | Alat Rusak                        | 4.0                              | 44.5                      | "_"  | 50                           |
| 16      | 94     | 33.5            | 13.7  | 23.6      | Alat Rusak                        | 4.0                              | 34.0                      | "_"  | 80                           |
| 17      | 94     | 33.2            | 13.5  | 23.3      | Alat Rusak                        | 6.0                              | 123.6                     | "_"  | 2                            |
| 18      | 93     | 33.6            | 13.7  | 23.7      | Alat Rusak                        | 5.0                              | 26.4                      | "_"  | 50                           |
| 19      | 90     | 33.5            | 13.3  | 23.4      | Alat Rusak                        | 6.0                              | 82.0                      | "_"  | 78                           |
| 20      | 89     | 34.3            | 13.8  | 24.0      | Alat Rusak                        | 6.0                              | 69.5                      | "_"  | 30                           |
| 21      | 92     | 31.9            | 13.1  | 22.5      | Alat Rusak                        | 6.0                              | 31.3                      | "_"  | 9                            |
| 22      | 93     | 32.2            | 12.7  | 22.5      | Alat Rusak                        | 6.0                              | 124.9                     | "_"  | 43                           |
| 23      | 94     | 31.3            | 12.7  | 22.0      | Alat Rusak                        | 6.0                              | 54.0                      | "_"  | 35                           |
| 24      | 81     | 32.7            | 12.5  | 22.6      | Alat Rusak                        | 4.0                              | 59.2                      | "_"  | 43                           |
| 25      | 94     | 31.3            | 13.3  | 22.3      | Alat Rusak                        | 6.0                              | 62.0                      | "_"  | 85                           |
| 26      | 93     | 31.1            | 12.8  | 21.9      | Alat Rusak                        | 6.0                              | 60.5                      | "_"  | 57                           |
| 27      | 94     | 31.6            | 12.9  | 22.3      | Alat Rusak                        | 4.0                              | 104.0                     | "_"  | 62                           |
| 28      | 86     | 30.9            | 12.8  | 21.8      | Alat Rusak                        | 6.0                              | 35.4                      | "_"  | 25                           |
| 29      | 87     | 31.7            | 11.2  | 21.4      | Alat Rusak                        | 2.0                              | 35.0                      | "_"  | 13                           |
| 30      | 92     | 29.5            | 13.3  | 21.4      | Alat Rusak                        | 4.0                              | 42.1                      | "_"  | 52                           |
| 31      | 94     | 30.9            | 14.9  | 22.9      | Alat Rusak                        | 3.0                              | 44.6                      | "_"  | "_"                          |
| Juml    | 2836   | 991.3           | 404.7 | 698.0     | Alat Rusak                        | 152.0                            | 1920.2                    | "_"  | 1385                         |
| Rata2   | 91     | 32.0            | 13.1  | 22.5      | Alat Rusak                        | 4.9                              | 61.9                      | "_"  | 45                           |
| Max     | 94     | 34.3            | 14.9  | 24.0      | Alat Rusak                        | 7.0                              | 129.6                     | "_"  | 85                           |
| Min     | 81     | 29.5            | 11.2  | 21.4      | Alat Rusak                        | 2.0                              | 12.1                      | "_"  | 2                            |

Keterangan :        "\_"   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 92     | 29.1            | 13.5  | 21.3      | Alat Rusak                        | 2.0                              | 56.7                      | "-"  | 7                            |
| 2       | 93     | 32.6            | 13.6  | 23.1      | Alat Rusak                        | 4.0                              | 16.1                      | "-"  | 78                           |
| 3       | 91     | 32.4            | 13.3  | 22.8      | Alat Rusak                        | 6.0                              | 51.4                      | "-"  | 64                           |
| 4       | 93     | 32.1            | 13.1  | 22.6      | Alat Rusak                        | 4.0                              | 59.9                      | "-"  | 28                           |
| 5       | 92     | 32.4            | 13.6  | 23.0      | Alat Rusak                        | 6.0                              | 52.9                      | "-"  | 60                           |
| 6       | 92     | 32.1            | 13.7  | 22.9      | Alat Rusak                        | 4.0                              | 54.0                      | "-"  | 61                           |
| 7       | 90     | 32.4            | 13.1  | 22.7      | Alat Rusak                        | 4.0                              | 76.4                      | "-"  | 48                           |
| 8       | 90     | 31.6            | 13.4  | 22.5      | Alat Rusak                        | 5.0                              | 23.2                      | "-"  | 72                           |
| 9       | 87     | 32.9            | 13.8  | 23.3      | Alat Rusak                        | 5.0                              | 49.9                      | "-"  | 48                           |
| 10      | 93     | 31.1            | 13.8  | 22.5      | Alat Rusak                        | 2.0                              | 80.1                      | "-"  | 34                           |
| 11      | 94     | 32.1            | 14.3  | 23.2      | Alat Rusak                        | 1.0                              | 14.9                      | "-"  | 63                           |
| 12      | 87     | 32.6            | 14.0  | 23.3      | Alat Rusak                        | 2.0                              | 48.0                      | "-"  | 47                           |
| 13      | 84     | 32.5            | 13.7  | 23.1      | Alat Rusak                        | 2.0                              | 60.2                      | "-"  | 18                           |
| 14      | 81     | 32.7            | 13.5  | 23.1      | Alat Rusak                        | 4.0                              | 76.5                      | "-"  | 68                           |
| 15      | 93     | 31.6            | 13.9  | 22.7      | Alat Rusak                        | 6.0                              | 92.7                      | "-"  | 72                           |
| 16      | 90     | 30.7            | 14.5  | 22.6      | Alat Rusak                        | 4.0                              | 163.6                     | "-"  | 25                           |
| 17      | 92     | 32.0            | 14.0  | 23.0      | Alat Rusak                        | 6.0                              | 4.0                       | "-"  | 59                           |
| 18      | 92     | 32.6            | 13.7  | 23.2      | Alat Rusak                        | 6.0                              | 72.8                      | "-"  | 72                           |
| 19      | 87     | 30.5            | 13.4  | 21.9      | Alat Rusak                        | 2.0                              | 48.0                      | "-"  | 36                           |
| 20      | 87     | 32.9            | 13.3  | 23.1      | Alat Rusak                        | 6.0                              | 134.4                     | "-"  | 51                           |
| 21      | 94     | 32.0            | 13.7  | 22.9      | Alat Rusak                        | 6.0                              | 100.7                     | "-"  | 52                           |
| 22      | 91     | 30.9            | 13.8  | 22.3      | Alat Rusak                        | 6.0                              | 32.7                      | "-"  | 56                           |
| 23      | 92     | 31.6            | 11.7  | 21.6      | Alat Rusak                        | 6.0                              | 108.3                     | "-"  | 73                           |
| 24      | 93     | 32.1            | 13.0  | 22.5      | Alat Rusak                        | 6.0                              | 98.7                      | "-"  | 55                           |
| 25      | 93     | 31.3            | 12.6  | 22.0      | Alat Rusak                        | 6.0                              | 57.0                      | "-"  | 61                           |
| 26      | 92     | 31.5            | 11.8  | 21.7      | Alat Rusak                        | 2.0                              | 91.4                      | "-"  | 51                           |
| 27      | 87     | 31.4            | 9.9   | 20.6      | Alat Rusak                        | 4.0                              | 111.9                     | "-"  | 70                           |
| 28      | 91     | 31.7            | 10.4  | 21.1      | Alat Rusak                        | 6.0                              | 100.8                     | "-"  | 56                           |
| 29      | 86     | 31.5            | 10.8  | 21.1      | Alat Rusak                        | 4.0                              | 89.8                      | "-"  | 46                           |
| 30      | 93     | 31.6            | 10.0  | 20.8      | Alat Rusak                        | 2.0                              | 78.4                      | "-"  | 12                           |
| Juml    | 2714   | 954.3           | 390.5 | 672.4     | Alat Rusak                        | 129.0                            | 2105.4                    | "-"  | 1539                         |
| Rata2   | 90     | 31.8            | 13.0  | 22.4      | Alat Rusak                        | 4.3                              | 70.2                      | "-"  | 51                           |
| Max     | 94     | 32.9            | 14.5  | 23.3      | Alat Rusak                        | 6.0                              | 163.6                     | "-"  | 78                           |
| Min     | 81     | 29.1            | 9.9   | 20.6      | Alat Rusak                        | 1.0                              | 4.0                       | "-"  | 7                            |

Keterangan :        "-"    = Tidak ada data  
                           TTU    = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 29.9            | 14.5  | 22.2      | Alat Rusak                        | 2.0                              | 58.7                      | "-"  | 3                            |
| 2       | 94     | 30.0            | 14.3  | 22.2      | Alat Rusak                        | 2.0                              | 83.0                      | "-"  | 13                           |
| 3       | 93     | 27.7            | 13.7  | 20.7      | Alat Rusak                        | 1.0                              | 55.7                      | "-"  | 11                           |
| 4       | 82     | 30.8            | 9.1   | 20.0      | Alat Rusak                        | 3.0                              | 44.8                      | "-"  | 53                           |
| 5       | 84     | 31.9            | 9.1   | 20.5      | Alat Rusak                        | 2.0                              | 69.2                      | "-"  | 7                            |
| 6       | 93     | 31.1            | 9.6   | 20.3      | Alat Rusak                        | 2.0                              | 38.9                      | "-"  | 24                           |
| 7       | 88     | 30.5            | 11.1  | 20.8      | Alat Rusak                        | 6.0                              | 112.6                     | "-"  | 15                           |
| 8       | 91     | 31.3            | 16.0  | 23.7      | Alat Rusak                        | 6.0                              | 30.6                      | "-"  | 28                           |
| 9       | 94     | 31.0            | 13.5  | 22.2      | Alat Rusak                        | 4.0                              | 78.1                      | "-"  | 14                           |
| 10      | 88     | 31.5            | 13.7  | 22.6      | Alat Rusak                        | 1.0                              | 35.8                      | "-"  | 42                           |
| 11      | 89     | 32.1            | 13.6  | 22.8      | Alat Rusak                        | 3.0                              | 40.7                      | "-"  | 42                           |
| 12      | 89     | 31.6            | 14.0  | 22.8      | Alat Rusak                        | TTU                              | 46.0                      | "-"  | 18                           |
| 13      | 90     | 31.9            | 13.7  | 22.8      | Alat Rusak                        | 1.0                              | 58.8                      | "-"  | 62                           |
| 14      | 94     | 32.1            | 13.9  | 23.0      | Alat Rusak                        | 2.0                              | 71.2                      | "-"  | "-"                          |
| 15      | 92     | 28.1            | 17.7  | 22.9      | Alat Rusak                        | 4.0                              | 33.4                      | "-"  | 34                           |
| 16      | 89     | 31.4            | 14.0  | 22.7      | Alat Rusak                        | 2.0                              | 37.8                      | "-"  | 18                           |
| 17      | 93     | 31.5            | 13.5  | 22.5      | Alat Rusak                        | 2.0                              | 99.8                      | "-"  | "-"                          |
| 18      | 91     | 31.2            | 13.5  | 22.3      | Alat Rusak                        | TTU                              | 45.9                      | "-"  | 16                           |
| 19      | 82     | 31.4            | 13.4  | 22.4      | Alat Rusak                        | 2.0                              | 91.0                      | "-"  | 20                           |
| 20      | 94     | 32.3            | 13.5  | 22.9      | Alat Rusak                        | TTU                              | 6.1                       | "-"  | 2                            |
| 21      | 93     | 33.4            | 13.8  | 23.6      | Alat Rusak                        | 3.0                              | 2.1                       | "-"  | 20                           |
| 22      | 86     | 33.7            | 14.0  | 23.8      | Alat Rusak                        | 5.0                              | 46.8                      | "-"  | 59                           |
| 23      | 93     | 33.5            | 13.5  | 23.5      | Alat Rusak                        | 3.0                              | 21.7                      | "-"  | 55                           |
| 24      | 94     | 33.2            | 13.0  | 23.1      | Alat Rusak                        | 6.0                              | 7.4                       | "-"  | 24                           |
| 25      | 94     | 32.4            | 12.8  | 22.6      | Alat Rusak                        | 6.0                              | 95.2                      | "-"  | 31                           |
| 26      | 94     | 30.1            | 14.0  | 22.0      | Alat Rusak                        | 2.0                              | 54.8                      | "-"  | 5                            |
| 27      | 82     | 30.9            | 13.5  | 22.2      | Alat Rusak                        | 5.0                              | 59.1                      | "-"  | 2                            |
| 28      | 91     | 30.7            | 13.4  | 22.1      | Alat Rusak                        | 5.0                              | 46.2                      | "-"  | "-"                          |
| 29      | 90     | 30.5            | 14.5  | 22.5      | Alat Rusak                        | 6.0                              | 7.1                       | "-"  | 7                            |
| 30      | 81     | 30.6            | 13.3  | 21.9      | Alat Rusak                        | 6.0                              | 19.2                      | "-"  | 34                           |
| 31      | 89     | 31.6            | 14.0  | 22.8      | Alat Rusak                        | 4.0                              | 145.9                     | "-"  | 54                           |
| Juml    | 2792   | 969.7           | 415.0 | 692.3     | Alat Rusak                        | 96.0                             | 1643.6                    | "-"  | 712                          |
| Rata2   | 90     | 31.3            | 13.4  | 22.3      | Alat Rusak                        | 3.1                              | 53.0                      | "-"  | 23                           |
| Max     | 94     | 33.7            | 17.7  | 23.8      | Alat Rusak                        | 6.0                              | 145.9                     | "-"  | 62                           |
| Min     | 81     | 27.7            | 9.1   | 20.0      | Alat Rusak                        | 1.0                              | 2.1                       | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 92     | 31.6            | 14.0  | 22.8      | Alat Rusak                        | 3.0                              | 58.0                      | "-"  | 64                           |
| 2       | 91     | 31.6            | 13.4  | 22.5      | Alat Rusak                        | 6.0                              | 71.3                      | "-"  | 55                           |
| 3       | 94     | 32.8            | 13.6  | 23.2      | Alat Rusak                        | 6.0                              | 79.7                      | "-"  | 39                           |
| 4       | 92     | 33.3            | 13.4  | 23.4      | Alat Rusak                        | TTU                              | 47.5                      | "-"  | 62                           |
| 5       | 90     | 31.7            | 13.7  | 22.7      | Alat Rusak                        | 2.0                              | 95.7                      | "-"  | 35                           |
| 6       | 89     | 30.7            | 13.1  | 21.9      | Alat Rusak                        | 3.0                              | 59.6                      | "-"  | 23                           |
| 7       | 94     | 32.1            | 12.7  | 22.4      | Alat Rusak                        | 1.0                              | 98.2                      | "-"  | 27                           |
| 8       | 89     | 31.5            | 12.1  | 21.8      | Alat Rusak                        | 5.0                              | 6.1                       | "-"  | 32                           |
| 9       | 86     | 31.7            | 12.9  | 22.3      | Alat Rusak                        | 1.0                              | 31.7                      | "-"  | 6                            |
| 10      | 89     | 33.0            | 13.4  | 23.2      | Alat Rusak                        | 3.0                              | 68.7                      | "-"  | 48                           |
| 11      | 90     | 33.1            | 13.5  | 23.3      | Alat Rusak                        | 4.0                              | 56.0                      | "-"  | 43                           |
| 12      | 88     | 32.1            | 13.5  | 22.8      | Alat Rusak                        | 2.0                              | 49.0                      | "-"  | 39                           |
| 13      | 92     | 31.4            | 13.6  | 22.6      | Alat Rusak                        | 3.0                              | 51.0                      | "-"  | 43                           |
| 14      | 94     | 33.1            | 14.1  | 23.6      | Alat Rusak                        | TTU                              | 45.1                      | "-"  | 32                           |
| 15      | 93     | 33.3            | 12.3  | 22.8      | Alat Rusak                        | TTU                              | 14.9                      | "-"  | "-"                          |
| 16      | 87     | 33.5            | 10.7  | 22.1      | Alat Rusak                        | 1.0                              | 52.0                      | "-"  | "-"                          |
| 17      | 85     | 33.5            | 10.5  | 22.0      | Alat Rusak                        | 5.0                              | 24.7                      | "-"  | 24                           |
| 18      | 85     | 33.5            | 12.6  | 23.0      | Alat Rusak                        | TTU                              | 50.3                      | "-"  | 54                           |
| 19      | 93     | 33.1            | 13.0  | 23.0      | Alat Rusak                        | TTU                              | 65.0                      | "-"  | 73                           |
| 20      | 91     | 33.7            | 13.3  | 23.5      | Alat Rusak                        | 4.0                              | 34.8                      | "-"  | 59                           |
| 21      | 89     | 36.3            | 13.1  | 24.7      | Alat Rusak                        | 3.0                              | 85.4                      | "-"  | 35                           |
| 22      | 93     | 32.5            | 13.9  | 23.2      | Alat Rusak                        | 2.0                              | 39.8                      | "-"  | 14                           |
| 23      | 92     | 32.5            | 13.8  | 23.2      | Alat Rusak                        | TTU                              | 41.0                      | "-"  | 42                           |
| 24      | 94     | 31.8            | 12.8  | 22.3      | Alat Rusak                        | 5.0                              | 58.4                      | "-"  | 68                           |
| 25      | 94     | 32.4            | 13.1  | 22.7      | Alat Rusak                        | 3.0                              | 45.2                      | "-"  | 15                           |
| 26      | 89     | 33.1            | 13.1  | 23.1      | Alat Rusak                        | 5.0                              | 27.8                      | "-"  | 1                            |
| 27      | 91     | 33.3            | 13.4  | 23.4      | Alat Rusak                        | 2.0                              | 61.4                      | "-"  | 14                           |
| 28      | 89     | 33.8            | 13.7  | 23.7      | Alat Rusak                        | TTU                              | 38.0                      | "-"  | 21                           |
| 29      | 92     | 31.7            | 13.7  | 22.7      | Alat Rusak                        | 2.0                              | 42.8                      | "-"  | 38                           |
| 30      | 93     | 31.9            | 14.1  | 23.0      | Alat Rusak                        | TTU                              | 46.9                      | "-"  | "-"                          |
| Juml    | 2721   | 979.4           | 393.9 | 686.7     | Alat Rusak                        | 71.0                             | 1546.0                    | "-"  | 1010                         |
| Rata2   | 91     | 32.6            | 13.1  | 22.9      | Alat Rusak                        | 2.4                              | 51.5                      | "-"  | 34                           |
| Max     | 94     | 36.3            | 14.1  | 24.7      | Alat Rusak                        | 6.0                              | 98.2                      | "-"  | 73                           |
| Min     | 85     | 30.7            | 10.5  | 21.8      | Alat Rusak                        | 1.0                              | 6.1                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KRADENAN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Banyuurip**  
**Kabupaten : Purworejo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7.72545**  
**Bujur Timur : 109.9935**

**Pada DAS : Bogowonto**  
**No. Stasiun : -**  
**Lokasi Stasiun : Sal. Sek. Kd.Putri**  
**Tinggi muka laut : + 15 m. dpl**  
**Tahun pendirian : 1983**  
**Dibangun/Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Agus Karyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 31.4            | 13.9  | 22.7      | Alat Rusak                        | 4.0                              | 13.0                      | "-"  | 49                           |
| 2       | 87     | 31.9            | 14.7  | 23.3      | Alat Rusak                        | TTU                              | 81.2                      | "-"  | 50                           |
| 3       | 87     | 31.7            | 14.7  | 23.2      | Alat Rusak                        | TTU                              | 100.0                     | "-"  | 40                           |
| 4       | 83     | 32.1            | 14.8  | 23.5      | Alat Rusak                        | 5.0                              | 39.9                      | "-"  | 67                           |
| 5       | 89     | 32.1            | 12.9  | 22.5      | Alat Rusak                        | TTU                              | 17.7                      | "-"  | 30                           |
| 6       | 93     | 33.1            | 11.4  | 22.2      | Alat Rusak                        | TTU                              | 23.6                      | "-"  | 42                           |
| 7       | 88     | 33.2            | 12.1  | 22.6      | Alat Rusak                        | 3.0                              | 74.6                      | "-"  | 20                           |
| 8       | 93     | 33.1            | 11.9  | 22.5      | Alat Rusak                        | 1.0                              | 24.4                      | "-"  | 57                           |
| 9       | 93     | 33.4            | 12.4  | 22.9      | Alat Rusak                        | 5.0                              | 57.8                      | "-"  | 83                           |
| 10      | 89     | 33.4            | 13.1  | 23.2      | Alat Rusak                        | 4.0                              | 77.0                      | "-"  | 10                           |
| 11      | 93     | 33.1            | 11.7  | 22.4      | Alat Rusak                        | 2.0                              | 89.2                      | "-"  | 4                            |
| 12      | 92     | 32.1            | 12.0  | 22.1      | Alat Rusak                        | 6.0                              | 64.9                      | "-"  | 18                           |
| 13      | 94     | 31.4            | 12.3  | 21.9      | Alat Rusak                        | 6.0                              | 11.5                      | "-"  | 15                           |
| 14      | 94     | 33.3            | 11.6  | 22.4      | Alat Rusak                        | 7.0                              | 20.5                      | "-"  | 51                           |
| 15      | 93     | 33.1            | 11.4  | 22.2      | Alat Rusak                        | 6.0                              | 120.6                     | "-"  | 33                           |
| 16      | 90     | 36.5            | 13.6  | 25.1      | Alat Rusak                        | 4.0                              | 25.9                      | "-"  | 52                           |
| 17      | 94     | 34.8            | 14.0  | 24.4      | Alat Rusak                        | 2.0                              | 13.0                      | "-"  | 37                           |
| 18      | 88     | 33.7            | 14.5  | 24.1      | Alat Rusak                        | 4.0                              | 10.6                      | "-"  | 69                           |
| 19      | 90     | 34.7            | 13.6  | 24.2      | Alat Rusak                        | 6.0                              | 60.5                      | "-"  | 37                           |
| 20      | 92     | 34.5            | 13.0  | 23.7      | Alat Rusak                        | 2.0                              | 80.8                      | "-"  | 63                           |
| 21      | 93     | 34.6            | 12.5  | 23.6      | Alat Rusak                        | 5.0                              | 49.9                      | "-"  | 56                           |
| 22      | 94     | 34.5            | 12.9  | 23.7      | Alat Rusak                        | 6.0                              | 57.1                      | "-"  | 6                            |
| 23      | 94     | 33.7            | 13.8  | 23.7      | Alat Rusak                        | 5.0                              | 33.5                      | "-"  | "-"                          |
| 24      | 94     | 34.3            | 14.1  | 24.2      | Alat Rusak                        | 5.0                              | 105.2                     | "-"  | 5                            |
| 25      | 93     | 34.0            | 13.2  | 23.6      | Alat Rusak                        | 2.0                              | 38.0                      | "-"  | 4                            |
| 26      | 85     | 34.9            | 13.0  | 24.0      | Alat Rusak                        | "-"                              | 7.2                       | "-"  | "-"                          |
| 27      | 93     | 34.7            | 13.5  | 24.1      | Alat Rusak                        | 5.0                              | 69.1                      | "-"  | 1                            |
| 28      | 93     | 36.3            | 13.8  | 25.0      | Alat Rusak                        | 4.0                              | 45.5                      | "-"  | 10                           |
| 29      | 93     | 33.7            | 14.7  | 24.2      | Alat Rusak                        | TTU                              | 47.9                      | "-"  | 10                           |
| 30      | 93     | 32.7            | 14.3  | 23.5      | Alat Rusak                        | 3.0                              | 41.1                      | "-"  | "-"                          |
| 31      | 93     | 34.7            | 13.1  | 23.9      | Alat Rusak                        | 2.0                              | 33.6                      | "-"  | 7                            |
| Juml    | 2835   | 1040.7          | 408.6 | 724.6     | Alat Rusak                        | 104.0                            | 1534.8                    | "-"  | 924                          |
| Rata2   | 91     | 33.6            | 13.2  | 23.4      | Alat Rusak                        | 3.4                              | 49.5                      | "-"  | 30                           |
| Max     | 94     | 36.5            | 14.8  | 25.1      | Alat Rusak                        | 7.0                              | 120.6                     | "-"  | 83                           |
| Min     | 83     | 31.4            | 11.4  | 21.9      | Alat Rusak                        | 1.0                              | 7.2                       | "-"  | 1                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : TUWEL**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyerapan Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 35.9                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 40.3                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 41.8                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 115.7                     | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 8.3                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | 34.3                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 31.1                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 37.1                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 46.9                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 18.1                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 110.4                     | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 109.8                     | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 60.6                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 36.1                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.2                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 21.9                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 9.4                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 14.3                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.3                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 15.0                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.2                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.2                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.6                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 49.4                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.7                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.7                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.9                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 55.9                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 67.6                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 67.6                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 30.4                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 37.0                             | 1211.7                    | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 1.2                              | 39.1                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 115.7                     | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 8.3                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : -+957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.7                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 25.8                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.6                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 37.3                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 23.3                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 18.7                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 31.9                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 4.0                              | 28.9                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 31.9                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 26.8                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 26.8                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 26.8                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 12.5                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 23.9                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | 0.1                              | 16.1                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | 4.0                              | 18.6                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 23.1                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 29.1                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 43.2                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 44.8                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 45.5                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 45.4                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 43.5                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 44.8                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 0.1                              | 45.3                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 44.8                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 44.3                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 44.9                      | "_"  | "_"                          |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 37.2                             | 899.3                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 1.3                              | 32.1                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 45.5                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 0.1                              | 12.5                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 33.5                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 33.5                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 33.5                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 33.7                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 69.6                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 69.5                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 27.2                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 21.5                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 12.7                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 23.8                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 29.2                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 29.2                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 29.2                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 23.5                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.5                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.5                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.5                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.6                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 25.0                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 22.8                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 28.9                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 22.6                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 30.9                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 26.2                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 26.2                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 26.2                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 26.2                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 26.4                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 5.3                       | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 13.7                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 93.3                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 19.0                             | 945.4                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 0.6                              | 30.5                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 93.3                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 5.3                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 24.3                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.3                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 23.4                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.2                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 2.4                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 40.1                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 20.3                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.5                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 13.2                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 15.6                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 22.7                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | 10.0                             | 14.4                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.4                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 19.4                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 24.8                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.3                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 19.2                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 19.8                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 18.8                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 6.0                              | 19.1                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.9                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.1                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 20.5                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 20.5                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 19.4                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.7                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 24.8                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 13.6                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 19.4                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.0                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 41.0                             | 588.1                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 1.4                              | 19.6                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 40.1                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 2.4                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Peninaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|-----------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                             |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | 8.0                              | 15.3                      | "_"  | "_"                         |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 14.7                      | "_"  | "_"                         |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.8                      | "_"  | "_"                         |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 15.2                      | "_"  | "_"                         |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.2                      | "_"  | "_"                         |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.5                      | "_"  | "_"                         |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 11.5                      | "_"  | "_"                         |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 11.5                      | "_"  | "_"                         |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 6.0                              | 15.4                      | "_"  | "_"                         |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 7.7                       | "_"  | "_"                         |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 12.2                      | "_"  | "_"                         |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 10.7                      | "_"  | "_"                         |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 13.4                      | "_"  | "_"                         |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 13.4                      | "_"  | "_"                         |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 13.4                      | "_"  | "_"                         |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 13.4                      | "_"  | "_"                         |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.4                      | "_"  | "_"                         |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 13.4                      | "_"  | "_"                         |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 13.4                      | "_"  | "_"                         |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 13.4                      | "_"  | "_"                         |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 10.2                      | "_"  | "_"                         |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 8.0                              | 16.7                      | "_"  | "_"                         |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.5                      | "_"  | "_"                         |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 4.2                       | "_"  | "_"                         |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 12.8                      | "_"  | "_"                         |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 13.5                      | "_"  | "_"                         |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 13.5                      | "_"  | "_"                         |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 16.0                      | "_"  | "_"                         |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 12.7                      | "_"  | "_"                         |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 11.8                      | "_"  | "_"                         |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 13.5                      | "_"  | "_"                         |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 61.0                             | 402.3                     | "_"  | "_"                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 13.0                      | "_"  | "_"                         |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 16.7                      | "_"  | "_"                         |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 4.2                       | "_"  | "_"                         |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 16.7                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.3                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 14.8                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 8.2                       | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 11.7                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 11.7                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 7.4                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 14.9                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | 11.8                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.5                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 9.8                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 13.0                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 10.5                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 12.7                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | 6.0                              | 13.6                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 13.2                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 114.1                     | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 84.2                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 10.7                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 13.6                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 12.8                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 11.1                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | 24.8                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 6.7                       | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 107.4                     | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 79.2                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 14.1                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 14.7                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.2                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 12.4                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 79.0                             | 715.8                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 2.6                              | 23.9                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 114.1                     | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 6.7                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Peninaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|-----------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                             |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.7                      | "_"  | "_"                         |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 17.7                      | "_"  | "_"                         |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 13.7                      | "_"  | "_"                         |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.1                      | "_"  | "_"                         |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | 4.0                              | 15.3                      | "_"  | "_"                         |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.7                      | "_"  | "_"                         |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 6.0                              | 15.7                      | "_"  | "_"                         |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 15.7                      | "_"  | "_"                         |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.7                      | "_"  | "_"                         |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 14.8                      | "_"  | "_"                         |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 18.1                      | "_"  | "_"                         |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 14.2                      | "_"  | "_"                         |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 18.4                      | "_"  | "_"                         |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | 6.0                              | 12.9                      | "_"  | "_"                         |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 36.1                      | "_"  | "_"                         |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 2.9                       | "_"  | "_"                         |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 8.0                       | "_"  | "_"                         |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 18.5                      | "_"  | "_"                         |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 13.3                      | "_"  | "_"                         |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 16.0                      | "_"  | "_"                         |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 16.4                      | "_"  | "_"                         |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 16.4                      | "_"  | "_"                         |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,4                              | 15.5                      | "_"  | "_"                         |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,4                              | 16.8                      | "_"  | "_"                         |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,4                              | 17.2                      | "_"  | "_"                         |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 15.4                      | "_"  | "_"                         |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,4                              | 17.4                      | "_"  | "_"                         |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 19.4                      | "_"  | "_"                         |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 19.6                      | "_"  | "_"                         |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,4                              | 7.8                       | "_"  | "_"                         |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 16.5                      | "_"  | "_"                         |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 37.0                             | 492.9                     | "_"  | "_"                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 1.2                              | 15.9                      | "_"  | "_"                         |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 36.1                      | "_"  | "_"                         |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 2.9                       | "_"  | "_"                         |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,4                              | 27.1                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 27.1                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 27.1                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.3                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 25.3                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 24.9                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 30.2                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 21.2                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,4                              | 24.9                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 24.6                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 25.8                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 25.7                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.2                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 24.7                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 25.2                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | 4.0                              | 25.2                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | 10.0                             | 25.7                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 24.4                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.5                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 25.2                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 24.7                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 23.2                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 28.6                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 16.2                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 8.0                              | 22.5                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 22.7                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 21.5                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 20.6                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 19.8                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 24.1                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 16.0                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 29.0                             | 750.2                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 0.9                              | 24.2                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 10.0                             | 30.2                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 4.0                              | 16.0                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : TUWEL**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.2                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.8                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 13.7                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.8                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.8                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 76.1                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 41.8                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 13.4                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.4                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.6                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.5                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.5                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 18.1                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 22.3                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 12.6                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 17.0                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 18.8                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.8                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 19.4                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 20.2                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.4                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | 17.5                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 19.6                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 18.4                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 4.0                              | 19.9                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 11.5                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 15.5                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 15.9                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,3                              | 83.0                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 115.0                     | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 47.0                             | 756.5                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 1.6                              | 25.2                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 115.0                     | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 11.5                      | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 22.1                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 22.1                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 21.6                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 23.1                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 22.2                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | 22.4                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.8                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | 16.5                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 16.4                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 16.6                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 14.5                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 14.5                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 22.8                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 10.2                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.1                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 2.0                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.8                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 16.2                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 18.5                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 18.6                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 8.0                              | 15.7                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.8                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 16.0                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 7.0                              | 16.2                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 16.8                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 7.0                       | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.3                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.6                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.6                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.8                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 72.0                             | 516.5                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 2.3                              | 16.7                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 23.1                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 2.0                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 22.5                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 22.7                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | 21.2                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 19.5                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 18.2                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | 4.0                              | 17.1                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | 10.0                             | 18.2                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 19.2                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 31.7                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.5                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 25.6                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 16.5                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 16.5                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 16.8                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 20.5                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 25.3                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 22.2                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 22.4                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 45.0                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 45.5                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,1                              | 108.2                     | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 56.1                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 44.7                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 6.0                              | 52.3                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 100.0                     | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 52.8                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 51.8                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 85.2                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 34.9                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 45.3                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 75.0                             | 1093.4                    | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 2.5                              | 36.4                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 108.2                     | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 15.5                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : TUWEL**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Bojong**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 20,04"**  
**Bujur Timur : 109° 09' 9,72"**

**Pada DAS : Gung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Tuwel**  
**Tinggi muka laut : +957 M.Dpl**  
**Tahun pendirian : 1985**  
**Dibangun oleh : PHBO**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Sofyan**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 14.5                      | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 18.4                      | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 11.5                      | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | 8.0                              | 20.6                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 9.6                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 21.7                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.5                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 17.6                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 16.5                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 15.6                      | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 16.8                      | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 16.5                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 16.5                      | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 17.3                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 8.1                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 21.5                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 15.6                      | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 15.9                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 15.5                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 22.3                      | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | 11.0                             | 22.5                      | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 22.1                      | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | 3.0                              | 35.2                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 51.1                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | 5.0                              | 37.5                      | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | TTU                              | 37.5                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 45.2                      | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | 0,2                              | 45.3                      | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | 43.5                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | 9.0                              | TTU                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | 61.0                             | 685.1                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | 2.0                              | 22.1                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | 12.0                             | 51.1                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | 1.0                              | 8.1                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 27.0            | 27.2  | 27.1      | 29.5                              | TTU                              | 1.1                       | "-   | 32                           |
| 2       | 96     | 29.1            | 27.7  | 28.4      | 29.0                              | TTU                              | 9.9                       | "-   | 49                           |
| 3       | 95     | 30.2            | 28.7  | 29.4      | 29.5                              | 4.0                              | 23.5                      | "-   | 62                           |
| 4       | 97     | 28.3            | 27.8  | 28.1      | 29.0                              | 7.0                              | 2.1                       | "-   | 55                           |
| 5       | 86     | 29.2            | 28.7  | 28.9      | 30.0                              | 4.0                              | 0.9                       | "-   | 50                           |
| 6       | 89     | 28.7            | 28.2  | 28.4      | 31.0                              | 3.0                              | 0.9                       | "-   | 15                           |
| 7       | 99     | 26.5            | 26.0  | 26.3      | 29.0                              | 1.0                              | 26.1                      | "-   | 28                           |
| 8       | 97     | 26.8            | 26.3  | 26.6      | 28.5                              | 8.0                              | 0.5                       | "-   | 20                           |
| 9       | 97     | 28.3            | 27.8  | 28.1      | 28.0                              | TTU                              | 0.7                       | "-   | 19                           |
| 10      | 99     | 27.7            | 27.2  | 27.4      | 30.5                              | 7.0                              | 3.1                       | "-   | 33                           |
| 11      | 97     | 26.8            | 26.7  | 26.8      | 29.5                              | 1.0                              | 3.5                       | "-   | 37                           |
| 12      | 94     | 26.8            | 26.3  | 26.6      | 30.0                              | TTU                              | 8.7                       | "-   | 41                           |
| 13      | 97     | 26.0            | 25.3  | 25.7      | 30.5                              | TTU                              | 6.3                       | "-   | 30                           |
| 14      | 97     | 26.0            | 26.2  | 26.1      | 27.0                              | TTU                              | 2.0                       | "-   | "-                           |
| 15      | 97     | 26.5            | 26.0  | 26.3      | 27.5                              | TTU                              | 0.6                       | "-   | 1                            |
| 16      | 98     | 27.0            | 24.8  | 25.9      | 26.5                              | 2.0                              | 2.4                       | "-   | "-                           |
| 17      | 100    | 27.2            | 26.3  | 26.8      | 30.0                              | 3.0                              | 2.8                       | "-   | 26                           |
| 18      | 99     | 26.2            | 25.7  | 25.9      | 29.5                              | TTU                              | 4.0                       | "-   | 9                            |
| 19      | 99     | 26.3            | 25.8  | 26.1      | 29.5                              | TTU                              | 12.2                      | "-   | 36                           |
| 20      | 96     | 27.3            | 26.8  | 27.1      | 28.0                              | TTU                              | 2.0                       | "-   | 1                            |
| 21      | 96     | 27.7            | 27.2  | 27.4      | 27.0                              | 7.0                              | 1.2                       | "-   | 56                           |
| 22      | 97     | 28.3            | 27.8  | 28.1      | 29.5                              | 6.0                              | 1.8                       | "-   | 36                           |
| 23      | 97     | 27.7            | 27.2  | 27.4      | 30.0                              | 2.0                              | 4.0                       | "-   | 23                           |
| 24      | 97     | 29.5            | 29.0  | 29.3      | 30.0                              | TTU                              | 1.7                       | "-   | 59                           |
| 25      | 98     | 28.7            | 27.8  | 28.3      | 30.5                              | 4.0                              | 0.7                       | "-   | 48                           |
| 26      | 97     | 27.3            | 26.8  | 27.1      | 29.5                              | TTU                              | 5.1                       | "-   | 24                           |
| 27      | 99     | 27.8            | 27.3  | 27.6      | 28.5                              | TTU                              | 9.6                       | "-   | 33                           |
| 28      | 100    | 28.3            | 27.8  | 28.1      | 29.5                              | 7.0                              | 0.9                       | "-   | 25                           |
| 29      | 89     | 28.2            | 27.7  | 27.9      | 29.0                              | 10.5                             | 1.1                       | "-   | 17                           |
| 30      | 95     | 28.3            | 27.8  | 28.1      | 29.5                              | 7.0                              | 0.8                       | "-   | 25                           |
| 31      | 98     | 27.7            | 27.2  | 27.4      | 29.0                              | TTU                              | 1.5                       | "-   | 26                           |
| Juml    | 2989   | 857.4           | 839.2 | 848.3     | 904.0                             | 83.5                             | 141.7                     | "-   | 916                          |
| Rata2   | 96     | 27.7            | 27.1  | 27.4      | 29.2                              | 2.7                              | 4.6                       | "-   | 30                           |
| Max     | 100    | 30.2            | 29.0  | 29.4      | 31.0                              | 10.5                             | 26.1                      | "-   | 62                           |
| Min     | 86     | 26.0            | 24.8  | 25.7      | 26.5                              | 1.0                              | 0.5                       | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 28.3            | 27.2  | 27.8      | 27.5                              | 1.0                              | 1.0                       | "_"  | 16                           |
| 2       | 97     | 26.0            | 24.8  | 25.4      | 29.0                              | TTU                              | 1.9                       | "_"  | 16                           |
| 3       | 95     | 27.5            | 27.0  | 27.3      | 28.5                              | TTU                              | 2.5                       | "_"  | 46                           |
| 4       | 99     | 25.0            | 24.5  | 24.8      | 29.0                              | 10.0                             | 0.4                       | "_"  | 32                           |
| 5       | 84     | 27.0            | 26.5  | 26.8      | 28.5                              | 7.0                              | 1.8                       | "_"  | 1                            |
| 6       | 94     | 26.5            | 26.2  | 26.3      | 27.5                              | TTU                              | 2.2                       | "_"  | 17                           |
| 7       | 99     | 25.5            | 24.3  | 24.9      | 28.0                              | TTU                              | 0.8                       | "_"  | "_"                          |
| 8       | 99     | 26.7            | 26.2  | 26.4      | 25.0                              | 1.0                              | 1.3                       | "_"  | 2                            |
| 9       | 87     | 26.8            | 25.8  | 26.3      | 27.0                              | TTU                              | 1.3                       | "_"  | 45                           |
| 10      | 95     | 26.7            | 26.2  | 26.4      | 29.5                              | TTU                              | 3.8                       | "_"  | 7                            |
| 11      | 95     | 27.8            | 27.3  | 27.6      | 27.0                              | 1.0                              | 3.9                       | "_"  | 22                           |
| 12      | 97     | 27.2            | 26.7  | 26.9      | 29.5                              | TTU                              | 7.1                       | "_"  | 26                           |
| 13      | 97     | 27.3            | 25.5  | 26.4      | 28.5                              | TTU                              | 0.8                       | "_"  | "_"                          |
| 14      | 94     | 28.0            | 27.7  | 27.8      | 27.0                              | 11.0                             | 13.1                      | "_"  | 24                           |
| 15      | 95     | 28.0            | 27.5  | 27.8      | 30.5                              | TTU                              | 0.4                       | "_"  | 7                            |
| 16      | 97     | 27.3            | 26.8  | 27.1      | 30.5                              | 3.0                              | 30.5                      | "_"  | 30                           |
| 17      | 95     | 26.7            | 26.2  | 26.4      | 28.0                              | TTU                              | 1.6                       | "_"  | 15                           |
| 18      | 97     | 24.5            | 24.0  | 24.3      | 28.0                              | TTU                              | 1.0                       | "_"  | "_"                          |
| 19      | 97     | 28.3            | 27.8  | 28.1      | 24.0                              | 10.0                             | 0.4                       | "_"  | 22                           |
| 20      | 98     | 27.8            | 25.7  | 26.8      | 29.0                              | 1.0                              | 0.8                       | "_"  | 1.6                          |
| 21      | 100    | 27.5            | 27.0  | 27.3      | 28.5                              | 2.0                              | 2.5                       | "_"  | 42                           |
| 22      | 97     | 27.0            | 26.5  | 26.8      | 29.5                              | TTU                              | 4.2                       | "_"  | 22                           |
| 23      | 97     | 27.7            | 27.2  | 27.4      | 28.5                              | TTU                              | 5.9                       | "_"  | 26                           |
| 24      | 99     | 30.0            | 29.5  | 29.8      | 27.5                              | TTU                              | 1.7                       | "_"  | 71                           |
| 25      | 95     | 27.7            | 27.2  | 27.4      | 31.0                              | TTU                              | 7.7                       | "_"  | 13                           |
| 26      | 97     | 27.8            | 27.3  | 27.6      | 28.5                              | TTU                              | 3.0                       | "_"  | 35                           |
| 27      | 95     | 25.7            | 25.2  | 25.4      | 30.0                              | 3.0                              | 3.5                       | "_"  | 20                           |
| 28      | 97     | 27.8            | 27.3  | 27.6      | 29.0                              | TTU                              | 3.7                       | "_"  | 33                           |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2672   | 760.2           | 741.0 | 750.6     | 794.0                             | 50.0                             | 108.8                     | "_"  | 592                          |
| Rata2   | 95     | 27.1            | 26.5  | 26.8      | 28.4                              | 1.8                              | 3.9                       | "_"  | 21                           |
| Max     | 100    | 30.0            | 29.5  | 29.8      | 31.0                              | 11.0                             | 30.5                      | "_"  | 71                           |
| Min     | 84     | 24.5            | 24.0  | 24.3      | 24.0                              | 1.0                              | 0.4                       | "_"  | 1                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 26.7            | 26.2  | 26.4      | 29.5                              | 27.0                             | 11.9                      | "-   | 39                           |
| 2       | 92     | 26.7            | 26.1  | 26.4      | 29.5                              | 7.0                              | 3.3                       | "-   | 41                           |
| 3       | 99     | 27.7            | 27.2  | 27.4      | 30.0                              | 5.0                              | 2.3                       | "-   | 29                           |
| 4       | 98     | 27.5            | 27.0  | 27.3      | 29.5                              | 2.0                              | 1.8                       | "-   | 8                            |
| 5       | 96     | 28.2            | 27.7  | 27.9      | 28.5                              | 1.0                              | TTU                       | "-   | 23                           |
| 6       | 99     | 29.2            | 28.7  | 28.9      | 28.5                              | 3.0                              | 7.6                       | "-   | 27                           |
| 7       | 94     | 27.8            | 27.3  | 27.6      | 29.0                              | 17.0                             | TTU                       | "-   | 19                           |
| 8       | 99     | 29.3            | 28.2  | 28.8      | 29.0                              | 3.0                              | 2.1                       | "-   | 33                           |
| 9       | 97     | 27.8            | 27.3  | 27.6      | 30.5                              | 4.0                              | 4.1                       | "-   | 15                           |
| 10      | 95     | 27.0            | 26.5  | 26.8      | 30.0                              | 2.0                              | 4.8                       | "-   | 26                           |
| 11      | 97     | 28.3            | 27.8  | 28.1      | 30.0                              | 57.0                             | 6.9                       | "-   | 47                           |
| 12      | 99     | 27.3            | 26.8  | 27.1      | 30.0                              | 33.0                             | 4.9                       | "-   | 27                           |
| 13      | 95     | 28.2            | 27.7  | 27.9      | 29.0                              | 65.0                             | 2.6                       | "-   | 29                           |
| 14      | 99     | 28.0            | 28.2  | 28.1      | 29.0                              | 3.0                              | 5.1                       | "-   | 33                           |
| 15      | 97     | 27.3            | 26.8  | 27.1      | 29.5                              | 19.0                             | 3.6                       | "-   | 5                            |
| 16      | 67     | 26.8            | 26.7  | 26.8      | 27.5                              | 11.0                             | 3.8                       | "-   | 42                           |
| 17      | 74     | 28.8            | 28.3  | 28.6      | 30.0                              | 37.0                             | 3.3                       | "-   | 58                           |
| 18      | 99     | 28.8            | 27.3  | 28.1      | 30.0                              | 1.0                              | 3.1                       | "-   | 22                           |
| 19      | 99     | 27.7            | 27.2  | 27.4      | 30.5                              | 25.0                             | TTU                       | "-   | 34                           |
| 20      | 99     | 28.7            | 28.2  | 28.4      | 29.5                              | 2.0                              | 11.3                      | "-   | 35                           |
| 21      | 99     | 27.8            | 27.3  | 27.6      | 29.0                              | 11.0                             | 8.8                       | "-   | 35                           |
| 22      | 99     | 28.3            | 27.5  | 27.9      | 30.0                              | 3.0                              | 3.7                       | "-   | 8                            |
| 23      | 83     | 29.3            | 28.8  | 29.1      | 30.0                              | 9.0                              | 6.4                       | "-   | 23                           |
| 24      | 96     | 29.0            | 28.5  | 28.8      | 30.0                              | 1.0                              | 5.6                       | "-   | 50                           |
| 25      | 97     | 29.0            | 28.5  | 28.8      | 30.0                              | 4.0                              | 5.0                       | "-   | 34                           |
| 26      | 99     | 29.2            | 28.7  | 28.9      | 29.0                              | 9.0                              | TTU                       | "-   | 44                           |
| 27      | 97     | 29.8            | 29.3  | 29.6      | 30.5                              | 4.0                              | 6.8                       | "-   | 63                           |
| 28      | 96     | 29.5            | 29.0  | 29.3      | 30.5                              | 7.0                              | 14.4                      | "-   | 31                           |
| 29      | 97     | 29.1            | 28.7  | 28.9      | 30.0                              | 5.0                              | 10.2                      | "-   | 26                           |
| 30      | 93     | 29.8            | 29.3  | 29.6      | 31.0                              | 10.0                             | TTU                       | "-   | 66                           |
| 31      | 97     | 28.0            | 27.5  | 27.8      | 30.5                              | 7.0                              | TTU                       | "-   | 44                           |
| Juml    | 2944   | 876.7           | 860.3 | 868.5     | 919.5                             | 394.0                            | 143.4                     | "-   | 1016                         |
| Rata2   | 95     | 28.3            | 27.8  | 28.0      | 29.7                              | 12.7                             | 4.6                       | "-   | 33                           |
| Max     | 99     | 29.8            | 29.3  | 29.6      | 31.0                              | 65.0                             | 14.4                      | "-   | 66                           |
| Min     | 67     | 26.7            | 26.1  | 26.4      | 27.5                              | 1.0                              | 1.8                       | "-   | 5                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 95     | 29.2            | 28.3  | 28.8      | 31.0                              | TTU                              | 5.8                       | "_"  | 50                           |
| 2       | 93     | 29.7            | 29.2  | 29.4      | 30.0                              | 4.0                              | 8.1                       | "_"  | 53                           |
| 3       | 90     | 27.0            | 27.8  | 27.4      | 30.5                              | 8.0                              | 2.9                       | "_"  | 20                           |
| 4       | 95     | 27.8            | 27.3  | 27.6      | 28.5                              | 2.0                              | 6.1                       | "_"  | 37                           |
| 5       | 93     | 27.8            | 27.3  | 27.6      | 29.0                              | TTU                              | 4.7                       | "_"  | 54                           |
| 6       | 95     | 29.2            | 28.7  | 28.9      | 30.0                              | TTU                              | 23.2                      | "_"  | 47                           |
| 7       | 95     | 27.8            | 27.3  | 27.6      | 29.5                              | 4.0                              | 29.0                      | "_"  | 48                           |
| 8       | 95     | 29.3            | 28.8  | 29.1      | 29.0                              | 4.0                              | 9.8                       | "_"  | 47                           |
| 9       | 93     | 29.3            | 28.7  | 29.0      | 28.5                              | 8.0                              | 5.7                       | "_"  | 52                           |
| 10      | 89     | 27.8            | 27.3  | 27.6      | 29.5                              | 6.0                              | 13.9                      | "_"  | 38                           |
| 11      | 95     | 29.3            | 28.8  | 29.1      | 29.0                              | TTU                              | 24.3                      | "_"  | 63                           |
| 12      | 99     | 27.8            | 27.0  | 27.4      | 26.0                              | TTU                              | 34.2                      | "_"  | 42                           |
| 13      | 99     | 27.0            | 28.5  | 27.8      | 30.5                              | TTU                              | 5.9                       | "_"  | 47                           |
| 14      | 99     | 29.2            | 27.3  | 28.3      | 30.0                              | TTU                              | 6.5                       | "_"  | 37                           |
| 15      | 94     | 29.7            | 29.5  | 29.6      | 34.5                              | "_"                              | 25.1                      | "_"  | 75                           |
| 16      | 94     | 29.2            | 28.7  | 28.9      | 30.5                              | 8.0                              | 5.4                       | "_"  | 67                           |
| 17      | 98     | 29.3            | 28.8  | 29.1      | 31.0                              | 6.0                              | 7.6                       | "_"  | 64                           |
| 18      | 94     | 29.3            | 28.8  | 29.1      | 30.5                              | 8.0                              | 2.9                       | "_"  | 45                           |
| 19      | 90     | 28.8            | 28.3  | 28.6      | 31.0                              | 4.0                              | 10.0                      | "_"  | 54                           |
| 20      | 93     | 28.5            | 28.0  | 28.3      | 31.0                              | 6.0                              | 7.3                       | "_"  | 48                           |
| 21      | 85     | 25.5            | 25.0  | 25.3      | 30.5                              | TTU                              | 2.1                       | "_"  | "_"                          |
| 22      | 98     | 28.7            | 28.2  | 28.4      | 22.5                              | 5.0                              | 3.0                       | "_"  | 78                           |
| 23      | 89     | 29.3            | 28.8  | 29.1      | 30.0                              | 5.0                              | 3.6                       | "_"  | 57                           |
| 24      | 89     | 28.0            | 27.5  | 27.8      | 30.5                              | 7.0                              | 16.9                      | "_"  | 36                           |
| 25      | 97     | 30.2            | 29.7  | 29.9      | 30.0                              | 5.0                              | 6.7                       | "_"  | 53                           |
| 26      | 100    | 29.2            | 28.7  | 28.9      | 30.0                              | 7.0                              | 6.3                       | "_"  | 31                           |
| 27      | 84     | 28.7            | 28.2  | 28.4      | 30.0                              | 5.0                              | 7.7                       | "_"  | 49                           |
| 28      | 97     | 28.5            | 28.0  | 28.3      | 29.0                              | 9.0                              | 3.4                       | "_"  | 18                           |
| 29      | 94     | 30.2            | 29.2  | 29.8      | 28.5                              | 1.0                              | 1.1                       | "_"  | 21                           |
| 30      | 94     | 29.0            | 28.2  | 28.6      | 30.0                              | 5.0                              | 5.8                       | "_"  | 12                           |
| Juml    | 2817   | 860.4           | 846.0 | 853.3     | 890.5                             | 117.0                            | 295.0                     | "_"  | 1343                         |
| Rata2   | 94     | 28.7            | 28.2  | 28.4      | 29.7                              | 3.9                              | 9.8                       | "_"  | 45                           |
| Max     | 100    | 30.2            | 29.7  | 29.9      | 34.5                              | 9.0                              | 34.2                      | "_"  | 78                           |
| Min     | 84     | 25.5            | 25.0  | 25.3      | 22.5                              | 1.0                              | 1.1                       | "_"  | 12                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : NAMBO**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 28.5            | 28.0  | 28.3      | 29.5                              | "-"                              | 7.6                       | "-"  | 42                           |
| 2       | 95     | 29.3            | 28.8  | 29.1      | 29.0                              | "-"                              | 5.8                       | "-"  | 40                           |
| 3       | 97     | 28.5            | 28.0  | 28.3      | 29.0                              | TTU                              | 14.6                      | "-"  | 70                           |
| 4       | 94     | 28.5            | 28.0  | 28.3      | 30.5                              | TTU                              | 0.5                       | "-"  | 35                           |
| 5       | 96     | 29.2            | 28.7  | 28.9      | 29.0                              | TTU                              | 7.2                       | "-"  | 60                           |
| 6       | 97     | 28.8            | 28.3  | 28.6      | 30.0                              | 4.0                              | 3.7                       | "-"  | 61                           |
| 7       | 83     | 28.5            | 28.0  | 28.3      | 31.0                              | 5.0                              | 5.8                       | "-"  | 53                           |
| 8       | 96     | 28.8            | 26.0  | 27.4      | 31.5                              | 1.0                              | 4.2                       | "-"  | 17                           |
| 9       | 99     | 25.2            | 28.0  | 26.6      | 29.5                              | 3.0                              | 20.6                      | "-"  | 48                           |
| 10      | 99     | 29.8            | 29.2  | 29.5      | 31.0                              | TTU                              | 1.8                       | "-"  | 60                           |
| 11      | 92     | 28.3            | 27.8  | 28.1      | 31.5                              | 5.0                              | 4.0                       | "-"  | 81                           |
| 12      | 98     | 29.5            | 29.0  | 29.3      | 30.0                              | 2.0                              | 7.3                       | "-"  | 23                           |
| 13      | 99     | 29.8            | 29.3  | 29.6      | 29.5                              | 6.0                              | 10.2                      | "-"  | 47                           |
| 14      | 97     | 27.7            | 25.5  | 26.6      | 30.5                              | 4.0                              | 3.9                       | "-"  | 35                           |
| 15      | 97     | 28.8            | 28.3  | 28.6      | 30.0                              | TTU                              | 2.4                       | "-"  | 51                           |
| 16      | 85     | 29.0            | 28.5  | 28.8      | 30.5                              | 2.0                              | 8.2                       | "-"  | 46                           |
| 17      | 99     | 29.2            | 28.7  | 28.9      | 29.5                              | 7.0                              | 3.5                       | "-"  | 65                           |
| 18      | 85     | 28.2            | 26.0  | 27.1      | 30.5                              | 6.0                              | 6.7                       | "-"  | 54                           |
| 19      | 97     | 28.0            | 27.5  | 27.8      | 30.5                              | 2.0                              | 1.8                       | "-"  | 30                           |
| 20      | 99     | 30.2            | 29.7  | 29.9      | 28.5                              | TTU                              | 4.6                       | "-"  | 73                           |
| 21      | 97     | 29.0            | 28.5  | 28.8      | 30.5                              | 6.0                              | 2.1                       | "-"  | 30                           |
| 22      | 98     | 27.8            | 27.3  | 27.6      | 30.5                              | 9.0                              | 5.9                       | "-"  | 29                           |
| 23      | 97     | 28.2            | 27.7  | 27.9      | 27.5                              | TTU                              | 0.6                       | "-"  | 26                           |
| 24      | 76     | 30.0            | 28.5  | 29.3      | 33.0                              | 4.0                              | 6.4                       | "-"  | 70                           |
| 25      | 97     | 28.2            | 27.7  | 27.9      | 30.5                              | TTU                              | 1.6                       | "-"  | 9                            |
| 26      | 97     | 24.7            | 24.2  | 24.4      | 29.5                              | 3.0                              | 1.8                       | "-"  | 11                           |
| 27      | 97     | 28.5            | 28.0  | 28.3      | 24.5                              | TTU                              | 4.0                       | "-"  | 68                           |
| 28      | 94     | 28.2            | 27.7  | 27.9      | 29.0                              | 5.0                              | 1.8                       | "-"  | 43                           |
| 29      | 95     | 28.2            | 27.7  | 27.9      | 29.0                              | 4.0                              | 3.9                       | "-"  | 47                           |
| 30      | 99     | 28.8            | 28.3  | 28.6      | 29.5                              | 4.0                              | 4.2                       | "-"  | 35                           |
| 31      | 93     | 30.5            | 28.5  | 28.8      | 29.0                              | 1.0                              | 2.4                       | "-"  | 73                           |
| Juml    | 2943   | 885.8           | 865.3 | 874.8     | 923.5                             | 83.0                             | 159.1                     | "-"  | 1432                         |
| Rata2   | 95     | 28.6            | 27.9  | 28.2      | 29.8                              | 2.7                              | 5.1                       | "-"  | 46                           |
| Max     | 99     | 30.5            | 29.7  | 29.9      | 33.0                              | 9.0                              | 20.6                      | "-"  | 81                           |
| Min     | 76     | 24.7            | 24.2  | 24.4      | 24.5                              | 1.0                              | 0.5                       | "-"  | 9                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 95     | 28.7            | 28.2  | 28.4      | 29.5                              | 4.0                              | 0.5                       | "-   | 9                            |
| 2       | 95     | 27.8            | 27.5  | 27.7      | 29.5                              | 5.0                              | 16.7                      | "-   | 18                           |
| 3       | 99     | 29.8            | 29.3  | 29.6      | 28.5                              | 3.0                              | 8.4                       | "-   | 76                           |
| 4       | 84     | 27.5            | 27.0  | 27.3      | 29.5                              | 4.0                              | 3.7                       | "-   | 62                           |
| 5       | 99     | 28.3            | 27.8  | 28.1      | 30.5                              | TTU                              | 3.6                       | "-   | 65                           |
| 6       | 97     | 25.0            | 24.5  | 24.8      | 29.0                              | 2.0                              | 1.1                       | "-   | 20                           |
| 7       | 99     | 26.8            | 26.3  | 26.6      | 27.0                              | TTU                              | 0.9                       | "-   | 33                           |
| 8       | 97     | 27.8            | 27.3  | 27.6      | 27.5                              | 9.0                              | 3.7                       | "-   | 65                           |
| 9       | 98     | 27.7            | 27.2  | 27.4      | 30.0                              | 10.0                             | 0.5                       | "-   | 23                           |
| 10      | 95     | 29.7            | 29.2  | 29.4      | 29.0                              | 2.0                              | 4.8                       | "-   | 80                           |
| 11      | 99     | 27.8            | 27.3  | 27.6      | 29.0                              | 7.0                              | 1.0                       | "-   | 30                           |
| 12      | 95     | 26.8            | 26.3  | 26.6      | 28.5                              | 1.0                              | 3.1                       | "-   | 37                           |
| 13      | 96     | 26.3            | 25.8  | 26.1      | 29.0                              | TTU                              | 1.7                       | "-   | 34                           |
| 14      | 99     | 27.2            | 26.7  | 26.9      | 28.0                              | TTU                              | 0.4                       | "-   | 30                           |
| 15      | 97     | 28.2            | 27.7  | 27.9      | 29.0                              | 2.0                              | 2.1                       | "-   | 40                           |
| 16      | 95     | 26.8            | 26.3  | 26.6      | 29.5                              | 1.0                              | 1.2                       | "-   | 35                           |
| 17      | 99     | 26.3            | 26.0  | 26.2      | 28.5                              | 10.0                             | 3.2                       | "-   | "-                           |
| 18      | 98     | 27.5            | 27.0  | 27.3      | 28.5                              | 3.0                              | 0.6                       | "-   | 56                           |
| 19      | 97     | 27.0            | 26.5  | 26.8      | 28.0                              | TTU                              | 2.2                       | "-   | 30                           |
| 20      | 99     | 27.2            | 26.7  | 26.9      | 26.0                              | 1.0                              | 4.1                       | "-   | 47                           |
| 21      | 99     | 27.7            | 27.2  | 27.4      | 29.0                              | TTU                              | 2.0                       | "-   | 40                           |
| 22      | 100    | 28.7            | 28.0  | 28.3      | 28.0                              | 5.0                              | 0.7                       | "-   | 55                           |
| 23      | 97     | 28.0            | 27.5  | 27.8      | 29.0                              | 3.0                              | 4.4                       | "-   | 55                           |
| 24      | 99     | 27.5            | 27.0  | 27.3      | 28.0                              | 2.0                              | 3.3                       | "-   | 49                           |
| 25      | 81     | 27.2            | 26.7  | 26.9      | 27.0                              | TTU                              | 0.1                       | "-   | 55                           |
| 26      | 91     | 26.3            | 25.8  | 26.1      | 29.0                              | TTU                              | 3.2                       | "-   | 7                            |
| 27      | 97     | 27.2            | 26.7  | 26.9      | 27.5                              | TTU                              | 23.7                      | "-   | 31                           |
| 28      | 99     | 28.3            | 27.8  | 28.1      | 26.5                              | TTU                              | TTU                       | "-   | 95                           |
| 29      | 99     | 28.5            | 28.0  | 28.3      | 22.5                              | 7.0                              | 68.0                      | "-   | 95                           |
| 30      | 85     | 29.3            | 28.8  | 29.1      | 26.5                              | 8.0                              | 11.1                      | "-   | 93                           |
| Juml    | 2879   | 829.0           | 814.2 | 821.6     | 847.0                             | 89.0                             | 180.0                     | "-   | 1365.0                       |
| Rata2   | 96     | 27.6            | 27.1  | 27.4      | 28.2                              | 3.0                              | 6.0                       | "-   | 45.5                         |
| Max     | 100    | 29.8            | 29.3  | 29.6      | 30.5                              | 10.0                             | 68.0                      | "-   | 95.0                         |
| Min     | 81     | 25.0            | 24.5  | 24.8      | 22.5                              | 1.0                              | 0.1                       | "-   | 7.0                          |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 28.3            | 27.7  | 28.0      | 27.5                              | 9.0                              | 4.6                       | "_"  | 74                           |
| 2       | 99     | 29.5            | 29.0  | 29.3      | 0.0                               | 7.0                              | 12.1                      | "_"  | 66                           |
| 3       | 99     | 29.0            | 28.5  | 28.8      | 29.0                              | 11.0                             | 6.2                       | "_"  | 66                           |
| 4       | 99     | 28.7            | 28.0  | 28.3      | 30.5                              | TTU                              | 2.4                       | "_"  | 64                           |
| 5       | 99     | 28.8            | 29.5  | 29.2      | 30.0                              | 3.0                              | 1.4                       | "_"  | 52                           |
| 6       | 95     | 26.0            | 27.2  | 26.6      | 30.0                              | TTU                              | 6.3                       | "_"  | 35                           |
| 7       | 95     | 29.5            | 29.0  | 29.3      | 29.5                              | 4.0                              | 43.0                      | "_"  | 31                           |
| 8       | 100    | 29.3            | 28.8  | 29.1      | 28.0                              | 5.0                              | 11.2                      | "_"  | 83                           |
| 9       | 100    | 28.6            | 28.0  | 28.3      | 28.0                              | 6.0                              | 8.4                       | "_"  | 83                           |
| 10      | 95     | 29.0            | 28.5  | 28.8      | 27.0                              | 5.0                              | 9.9                       | "_"  | 57                           |
| 11      | 97     | 28.3            | 27.8  | 28.1      | 27.5                              | 8.0                              | 3.9                       | "_"  | 32                           |
| 12      | 87     | 28.5            | 28.0  | 28.3      | 28.0                              | 9.0                              | 6.7                       | "_"  | 47                           |
| 13      | 97     | 29.0            | 28.5  | 28.8      | 29.5                              | TTU                              | 33.0                      | "_"  | 48                           |
| 14      | 97     | 27.0            | 26.5  | 26.8      | 26.5                              | 7.0                              | 32.2                      | "_"  | 29                           |
| 15      | 97     | 27.5            | 26.7  | 27.1      | 29.5                              | 3.0                              | 1.8                       | "_"  | "_"                          |
| 16      | 97     | 23.3            | 24.8  | 24.1      | 30.0                              | TTU                              | 3.0                       | "_"  | 24                           |
| 17      | 97     | 25.0            | 27.8  | 26.4      | 29.0                              | TTU                              | 8.4                       | "_"  | 55                           |
| 18      | 97     | 29.2            | 28.7  | 28.9      | 27.5                              | 1.0                              | 4.2                       | "_"  | 53                           |
| 19      | 93     | 29.5            | 28.8  | 29.2      | 29.0                              | 5.0                              | 52.4                      | "_"  | 67                           |
| 20      | 95     | 27.8            | 27.3  | 27.6      | 30.0                              | 6.0                              | 9.8                       | "_"  | 81                           |
| 21      | 99     | 28.5            | 25.0  | 26.8      | 29.0                              | 8.0                              | 20.0                      | "_"  | 61                           |
| 22      | 93     | 28.8            | 28.3  | 28.6      | 27.5                              | 8.0                              | 15.3                      | "_"  | 61                           |
| 23      | 97     | 28.3            | 28.2  | 28.3      | 29.0                              | "_"                              | 42.8                      | "_"  | 76                           |
| 24      | 97     | 28.8            | 28.3  | 28.6      | 28.0                              | 6.0                              | 18.9                      | "_"  | 78                           |
| 25      | 95     | 24.8            | 26.0  | 25.4      | 27.5                              | 10.0                             | 10.0                      | "_"  | 83                           |
| 26      | 97     | 28.0            | 27.5  | 27.8      | 26.0                              | 11.0                             | 19.2                      | "_"  | 67                           |
| 27      | 97     | 28.3            | 27.8  | 28.1      | 22.0                              | 5.0                              | 50.0                      | "_"  | 51                           |
| 28      | 100    | 28.8            | 28.3  | 28.6      | 28.5                              | 8.0                              | 76.1                      | "_"  | 77                           |
| 29      | 95     | 29.2            | 28.7  | 28.9      | 29.0                              | 7.0                              | 1.9                       | "_"  | 80                           |
| 30      | 99     | 28.4            | 28.0  | 28.2      | 29.0                              | 8.0                              | 2.2                       | "_"  | 80                           |
| 31      | 99     | 27.8            | 27.3  | 27.6      | 29.5                              | 5.0                              | 5.0                       | "_"  | 67                           |
| Juml    | 3000   | 871.9           | 862.7 | 867.3     | 851.0                             | 165.0                            | 522.3                     | "_"  | 1828                         |
| Rata2   | 97     | 28.1            | 27.8  | 28.0      | 27.5                              | 5.3                              | 16.8                      | "_"  | 59                           |
| Max     | 100    | 29.5            | 29.5  | 29.3      | 30.5                              | 11.0                             | 76.1                      | "_"  | 83                           |
| Min     | 87     | 23.3            | 24.8  | 24.1      | 0.0                               | 1.0                              | 1.4                       | "_"  | 24                           |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 28.5            | 28.0  | 28.3      | 29.0                              | 7.0                              | 1.5                       | "_"  | 93                           |
| 2       | 99     | 28.0            | 27.5  | 27.8      | 29.5                              | 8.0                              | 2.6                       | "_"  | 55                           |
| 3       | 99     | 27.3            | 26.8  | 27.1      | 29.5                              | TTU                              | 1.6                       | "_"  | 41                           |
| 4       | 95     | 27.8            | 28.0  | 27.9      | 29.0                              | TTU                              | 49.6                      | "_"  | 80                           |
| 5       | 82     | 30.3            | 29.8  | 30.1      | 28.0                              | 5.0                              | 107.5                     | "_"  | 90                           |
| 6       | 89     | 28.8            | 28.3  | 28.6      | 28.0                              | 7.0                              | 4.3                       | "_"  | 87                           |
| 7       | 97     | 27.2            | 26.7  | 26.9      | 28.5                              | 4.0                              | 40.7                      | "_"  | 75                           |
| 8       | 95     | 28.7            | 28.2  | 28.4      | 28.0                              | 11.0                             | 57.5                      | "_"  | 91                           |
| 9       | 97     | 28.7            | 28.2  | 28.4      | 27.5                              | 9.0                              | 5.7                       | "_"  | 56                           |
| 10      | 97     | 29.8            | 29.3  | 29.6      | 28.0                              | 4.0                              | 2.2                       | "_"  | 67                           |
| 11      | 97     | 28.8            | 28.3  | 28.6      | 29.5                              | 8.0                              | 1.1                       | "_"  | 60                           |
| 12      | 97     | 28.8            | 28.3  | 28.6      | 30.0                              | 7.0                              | 1.3                       | "_"  | 60                           |
| 13      | 98     | 27.7            | 27.2  | 27.4      | 30.0                              | 5.0                              | 0.8                       | "_"  | 30                           |
| 14      | 97     | 27.3            | 26.8  | 27.1      | 28.5                              | TTU                              | 0.7                       | "_"  | 25                           |
| 15      | 97     | 26.5            | 27.7  | 27.1      | 28.5                              | 1.0                              | 2.2                       | "_"  | 44                           |
| 16      | 97     | 28.0            | 27.7  | 27.8      | 29.5                              | TTU                              | 2.2                       | "_"  | 70                           |
| 17      | 89     | 30.0            | 29.5  | 29.8      | 29.5                              | 3.0                              | 31.6                      | "_"  | 80                           |
| 18      | 97     | 29.2            | 28.7  | 28.9      | 33.0                              | 6.0                              | 6.3                       | "_"  | 81                           |
| 19      | 95     | 29.5            | 29.0  | 29.3      | 29.5                              | 8.0                              | 14.8                      | "_"  | 71                           |
| 20      | 97     | 28.5            | 28.0  | 28.3      | 30.0                              | 6.0                              | 11.3                      | "_"  | 57                           |
| 21      | 95     | 28.2            | 27.7  | 27.9      | 29.5                              | 5.0                              | 10.8                      | "_"  | 20                           |
| 22      | 98     | 28.5            | 28.0  | 28.3      | 30.0                              | 5.0                              | 25.9                      | "_"  | 76                           |
| 23      | 95     | 28.7            | 28.2  | 28.4      | 28.0                              | 7.0                              | 19.0                      | "_"  | 90                           |
| 24      | 95     | 28.7            | 28.2  | 28.4      | 29.0                              | 9.0                              | 43.3                      | "_"  | 68                           |
| 25      | 97     | 29.3            | 28.8  | 29.1      | 28.5                              | 8.0                              | 47.5                      | "_"  | 80                           |
| 26      | 99     | 29.7            | 29.2  | 29.4      | 28.0                              | 8.0                              | 54.5                      | "_"  | 70                           |
| 27      | 96     | 28.8            | 28.3  | 28.6      | 28.5                              | 9.0                              | 92.7                      | "_"  | 80                           |
| 28      | 99     | 27.8            | 27.3  | 27.6      | 28.5                              | 9.0                              | 114.4                     | "_"  | 70                           |
| 29      | 95     | 28.2            | 27.7  | 27.9      | 28.5                              | 11.0                             | 116.2                     | "_"  | 80                           |
| 30      | 97     | 30.5            | 29.5  | 30.0      | 28.0                              | TTU                              | 28.3                      | "_"  | 88                           |
| 31      | 99     | 28.7            | 28.2  | 28.4      | 28.5                              | 11.0                             | 3.0                       | "_"  | 28                           |
| Juml    | 2975   | 886.5           | 873.0 | 879.8     | 898.0                             | 181.0                            | 901.1                     | "_"  | 2063                         |
| Rata2   | 96     | 28.6            | 28.2  | 28.4      | 29.0                              | 5.8                              | 29.1                      | "_"  | 67                           |
| Max     | 99     | 30.5            | 29.8  | 30.1      | 33.0                              | 11.0                             | 116.2                     | "_"  | 93                           |
| Min     | 82     | 26.5            | 26.7  | 26.9      | 27.5                              | 1.0                              | 0.7                       | "_"  | 20                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 96     | 29.8            | 29.3  | 29.6      | 28.5                              | 5.0                              | 2.9                       | "-"  | 45                           |
| 2       | 95     | 29.7            | 29.2  | 29.4      | 29.5                              | TTU                              | 2.8                       | "-"  | 55                           |
| 3       | 99     | 30.2            | 29.7  | 29.9      | 30.5                              | 4.0                              | 38.5                      | "-"  | 80                           |
| 4       | 94     | 29.7            | 29.2  | 29.4      | 29.0                              | 6.0                              | 1.9                       | "-"  | 70                           |
| 5       | 97     | 29.7            | 29.2  | 29.4      | 28.0                              | 10.0                             | 3.2                       | "-"  | 70                           |
| 6       | 95     | 29.3            | 28.8  | 29.1      | 30.0                              | 2.0                              | 2.7                       | "-"  | 71                           |
| 7       | 97     | 28.2            | 27.7  | 27.9      | 30.5                              | 11.0                             | 8.1                       | "-"  | 58                           |
| 8       | 99     | 27.8            | 27.3  | 27.6      | 30.0                              | TTU                              | 1.8                       | "-"  | 25                           |
| 9       | 99     | 27.7            | 27.2  | 27.4      | 28.5                              | 12.0                             | 2.8                       | "-"  | 35                           |
| 10      | 99     | 27.5            | 27.0  | 27.3      | 29.0                              | 1.0                              | 4.3                       | "-"  | 60                           |
| 11      | 95     | 29.2            | 28.7  | 28.9      | 29.5                              | TTU                              | 3.0                       | "-"  | 46                           |
| 12      | 95     | 29.2            | 28.7  | 28.9      | 30.5                              | TTU                              | 3.1                       | "-"  | 77                           |
| 13      | 99     | 27.3            | 26.8  | 27.1      | 30.5                              | 4.0                              | 5.7                       | "-"  | 50                           |
| 14      | 97     | 30.2            | 29.7  | 29.9      | 29.5                              | TTU                              | 1.9                       | "-"  | 82                           |
| 15      | 99     | 29.8            | 29.3  | 29.6      | 29.5                              | TTU                              | 53.4                      | "-"  | 85                           |
| 16      | 97     | 28.7            | 28.2  | 28.4      | 29.5                              | 8.0                              | 5.9                       | "-"  | 90                           |
| 17      | 97     | 28.8            | 28.3  | 28.6      | 29.0                              | TTU                              | 9.2                       | "-"  | 65                           |
| 18      | 95     | 30.7            | 30.2  | 30.4      | 29.5                              | "-"                              | 29.9                      | "-"  | 86                           |
| 19      | 97     | 29.7            | 29.2  | 29.4      | 30.0                              | 7.0                              | 39.9                      | "-"  | 80                           |
| 20      | 99     | 29.2            | 28.7  | 28.9      | 30.0                              | 9.0                              | 39.8                      | "-"  | 24                           |
| 21      | 97     | 27.8            | 27.3  | 27.6      | 29.0                              | 2.0                              | 29.7                      | "-"  | 40                           |
| 22      | 97     | 29.7            | 29.2  | 29.4      | 30.0                              | 7.0                              | 8.6                       | "-"  | 65                           |
| 23      | 99     | 29.5            | 28.7  | 29.1      | 30.5                              | TTU                              | 19.7                      | "-"  | 55                           |
| 24      | 93     | 29.7            | 29.2  | 29.4      | 30.5                              | TTU                              | 65.3                      | "-"  | 71                           |
| 25      | 95     | 29.8            | 29.3  | 29.6      | 29.5                              | 8.0                              | 133.4                     | "-"  | 92                           |
| 26      | 99     | 29.2            | 28.7  | 28.9      | 26.5                              | 7.0                              | 194.4                     | "-"  | 80                           |
| 27      | 98     | 28.8            | 28.5  | 28.7      | 28.5                              | 9.0                              | 82.9                      | "-"  | 81                           |
| 28      | 96     | 29.0            | 28.7  | 28.8      | 29.0                              | 8.0                              | 43.9                      | "-"  | 90                           |
| 29      | 97     | 29.8            | 29.3  | 29.6      | 29.0                              | 9.0                              | 20.7                      | "-"  | 70                           |
| 30      | 96     | 29.3            | 28.8  | 29.1      | 30.5                              | 10.0                             | 13.7                      | "-"  | 43                           |
| Juml    | 2907   | 874.8           | 859.8 | 867.3     | 884.0                             | 139.0                            | 873.1                     | "-"  | 1941                         |
| Rata2   | 97     | 29.2            | 28.7  | 28.9      | 29.5                              | 4.6                              | 29.1                      | "-"  | 65                           |
| Max     | 99     | 30.7            | 30.2  | 30.4      | 30.5                              | 12.0                             | 194.4                     | "-"  | 92                           |
| Min     | 93     | 27.3            | 26.8  | 27.1      | 26.5                              | 1.0                              | 1.8                       | "-"  | 24                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 29.5            | 29.0  | 29.3      | 29.5                              | 8.0                              | 2.6                       | "_"  | 50                           |
| 2       | 97     | 27.5            | 27.0  | 27.3      | 30.5                              | 4.0                              | 10.5                      | "_"  | 30                           |
| 3       | 98     | 27.8            | 27.2  | 27.5      | 29.5                              | TTU                              | 6.2                       | "_"  | 55                           |
| 4       | 88     | 28.3            | 27.7  | 28.0      | 30.0                              | TTU                              | 22.1                      | "_"  | 31                           |
| 5       | 97     | 27.8            | 27.2  | 27.5      | 29.0                              | 3.0                              | 9.6                       | "_"  | 20                           |
| 6       | 97     | 27.3            | 26.8  | 27.1      | 28.0                              | 4.0                              | 5.8                       | "_"  | 35                           |
| 7       | 97     | 28.2            | 27.7  | 27.9      | 28.0                              | 7.0                              | 13.3                      | "_"  | 57                           |
| 8       | 93     | 28.7            | 28.2  | 28.4      | 31.0                              | 5.0                              | 22.2                      | "_"  | 40                           |
| 9       | 96     | 28.5            | 27.9  | 28.2      | 29.5                              | 3.0                              | 17.9                      | "_"  | 32                           |
| 10      | 98     | 27.2            | 26.7  | 26.9      | 29.5                              | TTU                              | 6.1                       | "_"  | 45                           |
| 11      | 97     | 26.8            | 26.3  | 26.6      | 30.0                              | TTU                              | 10.4                      | "_"  | 42                           |
| 12      | 89     | 27.5            | 27.0  | 27.3      | 28.5                              | TTU                              | 8.2                       | "_"  | 52                           |
| 13      | 97     | 26.3            | 23.2  | 24.8      | 29.0                              | 6.0                              | 9.2                       | "_"  | 12                           |
| 14      | 90     | 29.0            | 28.3  | 28.7      | 29.5                              | 3.0                              | 43.6                      | "_"  | 61                           |
| 15      | 99     | 27.7            | 27.2  | 27.4      | 29.5                              | 1.0                              | 12.7                      | "_"  | 14                           |
| 16      | 94     | 29.2            | 28.5  | 28.8      | 28.5                              | 5.0                              | 14.0                      | "_"  | 23                           |
| 17      | 100    | 28.5            | 27.8  | 28.2      | 30.0                              | 4.0                              | 53.9                      | "_"  | 12                           |
| 18      | 91     | 28.5            | 27.7  | 28.1      | 28.5                              | 8.0                              | 4.0                       | "_"  | 1                            |
| 19      | 95     | 27.3            | 26.5  | 26.9      | 28.0                              | 2.0                              | 3.9                       | "_"  | 10                           |
| 20      | 80     | 27.3            | 26.7  | 27.0      | 29.0                              | 10.0                             | 3.6                       | "_"  | 11                           |
| 21      | 77     | 24.5            | 24.0  | 24.3      | 29.0                              | TTU                              | 3.5                       | "_"  | 3                            |
| 22      | 98     | 28.3            | 27.5  | 27.9      | 27.0                              | TTU                              | 6.3                       | "_"  | 61                           |
| 23      | 92     | 28.0            | 27.0  | 27.5      | 29.0                              | 3.0                              | 2.0                       | "_"  | 60                           |
| 24      | 97     | 27.3            | 26.5  | 26.9      | 29.5                              | 2.0                              | 36.0                      | "_"  | 62                           |
| 25      | 86     | 26.5            | 26.0  | 26.3      | 29.0                              | 1.0                              | 12.3                      | "_"  | 35                           |
| 26      | 98     | 27.8            | 27.2  | 27.5      | 29.5                              | TTU                              | 45.0                      | "_"  | 45                           |
| 27      | 92     | 28.2            | 27.2  | 27.7      | 29.0                              | 3.0                              | 63.4                      | "_"  | 55                           |
| 28      | 97     | 28.2            | 27.2  | 27.7      | 29.0                              | 8.0                              | 65.6                      | "_"  | 46                           |
| 29      | 95     | 28.2            | 27.0  | 27.6      | 30.0                              | 12.0                             | 87.0                      | "_"  | 85                           |
| 30      | 93     | 28.3            | 27.2  | 27.8      | 29.0                              | 6.0                              | 83.9                      | "_"  | 99                           |
| 31      | 97     | 29.3            | 28.3  | 28.8      | 28.5                              | 9.0                              | 32.3                      | "_"  | "_"                          |
| Juml    | 2912   | 863.7           | 839.5 | 851.6     | 903.5                             | 117.0                            | 717.1                     | "_"  | 1184                         |
| Rata2   | 94     | 27.9            | 27.1  | 27.5      | 29.1                              | 3.8                              | 23.1                      | "_"  | 38                           |
| Max     | 100    | 29.5            | 29.0  | 29.3      | 31.0                              | 12.0                             | 87.0                      | "_"  | 99                           |
| Min     | 77     | 24.5            | 23.2  | 24.3      | 27.0                              | 1.0                              | 2.0                       | "_"  | 1                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 29.2            | 25.7  | 27.4      | 30.0                              | 7.0                              | 11.5                      | "_"  | 55                           |
| 2       | 95     | 27.7            | 26.0  | 26.8      | 30.5                              | 8.0                              | 4.2                       | "_"  | 11                           |
| 3       | 95     | 28.8            | 27.5  | 28.2      | 28.0                              | TTU                              | 3.5                       | "_"  | 50                           |
| 4       | 87     | 26.8            | 23.8  | 25.3      | 28.5                              | 5.0                              | 2.1                       | "_"  | 51                           |
| 5       | 85     | 27.7            | 26.3  | 27.0      | 29.5                              | TTU                              | 8.2                       | "_"  | 40                           |
| 6       | 99     | 27.8            | 26.8  | 27.3      | 29.0                              | 5.0                              | 0.9                       | "_"  | 55                           |
| 7       | 95     | 27.5            | 25.8  | 26.7      | 28.5                              | TTU                              | 2.3                       | "_"  | 35                           |
| 8       | 96     | 27.5            | 26.2  | 26.8      | 29.0                              | 6.0                              | 4.9                       | "_"  | 45                           |
| 9       | 99     | 26.2            | 24.7  | 25.4      | 29.5                              | 1.0                              | 1.9                       | "_"  | 43                           |
| 10      | 87     | 26.3            | 24.8  | 25.6      | 29.0                              | TTU                              | 2.2                       | "_"  | 30                           |
| 11      | 99     | 28.3            | 24.7  | 26.5      | 29.0                              | TTU                              | 25.1                      | "_"  | 28                           |
| 12      | 96     | 27.5            | 26.0  | 26.8      | 29.5                              | 5.0                              | 1.0                       | "_"  | 10                           |
| 13      | 97     | 27.0            | 25.7  | 26.3      | 29.5                              | 9.0                              | 1.7                       | "_"  | 11                           |
| 14      | 97     | 29.0            | 27.3  | 28.2      | 29.0                              | 2.0                              | 2.2                       | "_"  | 35                           |
| 15      | 85     | 28.7            | 26.7  | 27.7      | 30.0                              | 4.0                              | 5.1                       | "_"  | 30                           |
| 16      | 94     | 28.5            | 27.0  | 27.8      | 31.0                              | TTU                              | 0.9                       | "_"  | 20                           |
| 17      | 99     | 26.2            | 24.5  | 25.3      | 29.5                              | 4.0                              | 1.8                       | "_"  | 10                           |
| 18      | 100    | 28.8            | 27.0  | 27.9      | 30.0                              | 1.0                              | 2.6                       | "_"  | 35                           |
| 19      | 78     | 27.2            | 25.7  | 26.4      | 30.5                              | TTU                              | 6.9                       | "_"  | 37                           |
| 20      | 99     | 28.8            | 27.3  | 28.1      | 29.5                              | 4.0                              | 41.1                      | "_"  | 60                           |
| 21      | 97     | 29.0            | 27.2  | 28.1      | 29.5                              | 6.0                              | 12.0                      | "_"  | 70                           |
| 22      | 97     | 28.7            | 26.7  | 27.7      | 30.5                              | 1.0                              | 44.5                      | "_"  | 51                           |
| 23      | 95     | 27.3            | 25.8  | 26.6      | 30.0                              | 10.0                             | 3.4                       | "_"  | 7                            |
| 24      | 98     | 28.5            | 26.8  | 27.7      | 30.0                              | 8.0                              | 3.2                       | "_"  | 37                           |
| 25      | 98     | 26.2            | 24.0  | 25.1      | 29.5                              | TTU                              | 10.5                      | "_"  | "_"                          |
| 26      | 93     | 24.8            | 25.2  | 25.0      | 30.0                              | 1.0                              | 4.3                       | "_"  | 5                            |
| 27      | 96     | 26.7            | 25.2  | 25.9      | 29.5                              | TTU                              | 0.7                       | "_"  | 34                           |
| 28      | 88     | 27.7            | 25.8  | 26.8      | 30.5                              | TTU                              | 16.7                      | "_"  | 40                           |
| 29      | 97     | 28.7            | 27.2  | 27.9      | 29.0                              | 1.0                              | 0.5                       | "_"  | 50                           |
| 30      | 97     | 27.5            | 25.8  | 26.7      | 29.5                              | 10.0                             | 42.4                      | "_"  | 5                            |
| Juml    | 2824   | 830.5           | 779.2 | 804.8     | 887.0                             | 98.0                             | 268.3                     | "_"  | 990                          |
| Rata2   | 94     | 27.7            | 26.0  | 26.8      | 29.6                              | 3.3                              | 8.9                       | "_"  | 33                           |
| Max     | 100    | 29.2            | 27.5  | 28.2      | 31.0                              | 10.0                             | 44.5                      | "_"  | 70                           |
| Min     | 78     | 24.8            | 23.8  | 25.0      | 28.0                              | 1.0                              | 0.5                       | "_"  | 5                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : NAMBO**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Bantar Bolang**  
**Kabupaten : Pemalang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 06' 165"**  
**Bujur Timur : 109° 22' 108"**

**Pada DAS : Comal**  
**No. Stasiun : -**  
**Lokasi Stasiun : Nambo**  
**Tinggi muka laut : - +160 M.DPL**  
**Tahun pendirian : 1984**  
**Dibangun oleh : DPU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunari**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 28.5            | 26.2  | 27.3      | 28.0                              | 4.0                              | 16.6                      | "_"  | 45                           |
| 2       | 84     | 27.0            | 23.8  | 25.4      | 30.5                              | 5.0                              | 2.3                       | "_"  | 4                            |
| 3       | 82     | 28.2            | 26.3  | 27.3      | 28.5                              | 2.0                              | 8.0                       | "_"  | 23                           |
| 4       | 98     | 27.7            | 26.3  | 27.0      | 27.0                              | TTU                              | 1.9                       | "_"  | "_"                          |
| 5       | 86     | 26.7            | 25.8  | 26.3      | 28.0                              | 2.0                              | 2.2                       | "_"  | 20                           |
| 6       | 87     | 25.3            | 22.5  | 23.9      | 28.0                              | 9.0                              | 2.6                       | "_"  | 30                           |
| 7       | 76     | 27.8            | 25.3  | 26.6      | 28.5                              | TTU                              | 1.5                       | "_"  | 55                           |
| 8       | 94     | 27.2            | 25.0  | 26.1      | 29.5                              | 3.0                              | 3.5                       | "_"  | 29                           |
| 9       | 94     | 28.3            | 25.8  | 27.1      | 29.5                              | TTU                              | 9.6                       | "_"  | 50                           |
| 10      | 74     | 27.2            | 28.0  | 27.6      | 30.0                              | TTU                              | 9.5                       | "_"  | 45                           |
| 11      | 94     | 28.0            | 26.3  | 27.2      | 28.5                              | 4.0                              | 12.1                      | "_"  | 65                           |
| 12      | 93     | 29.7            | 28.2  | 28.9      | 31.0                              | TTU                              | 3.8                       | "_"  | 30                           |
| 13      | 80     | 28.3            | 26.3  | 27.3      | 30.0                              | TTU                              | 2.4                       | "_"  | 30                           |
| 14      | 84     | 28.8            | 27.8  | 28.3      | 30.5                              | 3.0                              | 3.4                       | "_"  | 64                           |
| 15      | 82     | 28.0            | 26.0  | 27.0      | 30.0                              | 2.0                              | 3.9                       | "_"  | 63                           |
| 16      | 74     | 25.0            | 23.2  | 24.1      | 30.5                              | TTU                              | 2.0                       | "_"  | 30                           |
| 17      | 99     | 29.8            | 27.7  | 28.8      | 29.0                              | 8.0                              | 6.8                       | "_"  | 80                           |
| 18      | 89     | 28.0            | 26.7  | 27.3      | 30.0                              | 5.0                              | 3.5                       | "_"  | 46                           |
| 19      | 97     | 27.3            | 26.5  | 26.9      | 28.5                              | 6.0                              | 3.0                       | "_"  | 42                           |
| 20      | 85     | 27.5            | 26.5  | 27.0      | 28.5                              | 3.0                              | 0.8                       | "_"  | 30                           |
| 21      | 80     | 27.3            | 27.7  | 27.5      | 28.5                              | 3.0                              | 2.2                       | "_"  | 57                           |
| 22      | 87     | 27.7            | 27.0  | 27.3      | 29.0                              | 11.0                             | 7.1                       | "_"  | 21                           |
| 23      | 98     | 26.8            | 25.5  | 26.2      | 29.5                              | TTU                              | 9.5                       | "_"  | 11                           |
| 24      | 91     | 26.7            | 25.5  | 26.1      | 29.5                              | 3.0                              | 8.7                       | "_"  | "_"                          |
| 25      | 88     | 26.8            | 25.2  | 26.0      | 27.0                              | 10.0                             | 1.4                       | "_"  | "_"                          |
| 26      | 88     | 27.7            | 24.0  | 25.8      | 26.5                              | 9.0                              | 0.7                       | "_"  | "_"                          |
| 27      | 87     | 26.7            | 25.2  | 25.9      | 27.5                              | TTU                              | 0.4                       | "_"  | 7                            |
| 28      | 89     | 27.0            | 26.2  | 26.6      | 27.0                              | 3.0                              | 21.7                      | "_"  | 4                            |
| 29      | 79     | 26.5            | 25.0  | 25.8      | 29.5                              | TTU                              | 7.7                       | "_"  | 3                            |
| 30      | 99     | 26.3            | 24.5  | 25.4      | 27.5                              | 1.0                              | 3.8                       | "_"  | "_"                          |
| 31      | 88     | 26.3            | 24.5  | 25.4      | 26.0                              | TTU                              | TTU                       | "_"  | "_"                          |
| Juml    | 2724   | 850.2           | 800.5 | 825.3     | 891.5                             | 96.0                             | 162.6                     | "_"  | 884                          |
| Rata2   | 88     | 27.4            | 25.8  | 26.6      | 28.8                              | 3.1                              | 5.2                       | "_"  | 29                           |
| Max     | 99     | 29.8            | 28.2  | 28.9      | 31.0                              | 11.0                             | 21.7                      | "_"  | 80                           |
| Min     | 74     | 25.0            | 22.5  | 23.9      | 26.0                              | 1.0                              | 0.4                       | "_"  | 3                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur



**Stasiun : PONOLAWEN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyerapan Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 18.1                      | "-"  | "-"                          |
| 2       | "-"    | 32.0            | 23.0  | 27.5      | 18.0                              | TTU                              | 3.0                       | "-"  | "-"                          |
| 3       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.3                              | 33.0                      | "-"  | "-"                          |
| 4       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.4                              | TTU                       | "-"  | "-"                          |
| 5       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.5                              | 5.0                       | "-"  | "-"                          |
| 6       | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.7                              | 13.7                      | "-"  | "-"                          |
| 7       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 48.3                      | "-"  | "-"                          |
| 8       | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.6                              | 14.4                      | "-"  | "-"                          |
| 9       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 10.0                      | "-"  | "-"                          |
| 10      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 2.0                              | 7.1                       | "-"  | "-"                          |
| 11      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 3.0                              | 19.3                      | "-"  | "-"                          |
| 12      | "-"    | 32.0            | 23.0  | 27.5      | 18.0                              | TTU                              | 12.2                      | "-"  | "-"                          |
| 13      | "-"    | 32.0            | 23.0  | 27.5      | 18.0                              | TTU                              | 7.3                       | "-"  | "-"                          |
| 14      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 6.7                       | "-"  | "-"                          |
| 15      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 4.0                              | 8.2                       | "-"  | "-"                          |
| 16      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | TTU                              | 3.6                       | "-"  | "-"                          |
| 17      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.3                              | 12.9                      | "-"  | "-"                          |
| 18      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 6.1                       | "-"  | "-"                          |
| 19      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | TTU                              | 28.1                      | "-"  | "-"                          |
| 20      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 4.7                       | "-"  | "-"                          |
| 21      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.2                              | 8.4                       | "-"  | "-"                          |
| 22      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 9.8                       | "-"  | "-"                          |
| 23      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.5                              | 8.4                       | "-"  | "-"                          |
| 24      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 14.3                      | "-"  | "-"                          |
| 25      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.5                              | 22.0                      | "-"  | "-"                          |
| 26      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 15.3                      | "-"  | "-"                          |
| 27      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 11.2                      | "-"  | "-"                          |
| 28      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 2.0                              | 11.4                      | "-"  | "-"                          |
| 29      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 6.0                              | 3.6                       | "-"  | "-"                          |
| 30      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.5                              | 15.5                      | "-"  | "-"                          |
| 31      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 23.0                      | "-"  | "-"                          |
| Juml    | "-"    | 992.0           | 713.0 | 852.5     | 572.0                             | 21.5                             | 404.6                     | "-"  | "-"                          |
| Rata2   | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.7                              | 13.1                      | "-"  | "-"                          |
| Max     | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 6.0                              | 48.3                      | "-"  | "-"                          |
| Min     | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.2                              | 3.0                       | "-"  | "-"                          |

Keterangan :  
 "- " = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.3                              | 14.4                      | "-"  | "-"                          |
| 2       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 16.0                      | "-"  | "-"                          |
| 3       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 3.8                       | "-"  | "-"                          |
| 4       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.4                              | 17.1                      | "-"  | "-"                          |
| 5       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 10.0                      | "-"  | "-"                          |
| 6       | "-"    | 32.0            | 23.0  | 27.5      | 18.0                              | TTU                              | 10.6                      | "-"  | "-"                          |
| 7       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 3.3                       | "-"  | "-"                          |
| 8       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.1                              | 5.6                       | "-"  | "-"                          |
| 9       | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | TTU                              | 14.8                      | "-"  | "-"                          |
| 10      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 3.3                       | "-"  | "-"                          |
| 11      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 18.5                      | "-"  | "-"                          |
| 12      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 5.1                       | "-"  | "-"                          |
| 13      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 5.5                       | "-"  | "-"                          |
| 14      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 16.9                      | "-"  | "-"                          |
| 15      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 3.0                              | 65.6                      | "-"  | "-"                          |
| 16      | "-"    | 32.0            | 23.0  | 27.5      | 19.0                              | 0.5                              | 15.8                      | "-"  | "-"                          |
| 17      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 21.6                      | "-"  | "-"                          |
| 18      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 2.2                       | "-"  | "-"                          |
| 19      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 1.8                       | "-"  | "-"                          |
| 20      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.3                              | TTU                       | "-"  | "-"                          |
| 21      | "-"    | 32.0            | 23.0  | 27.5      | 19.0                              | 0.3                              | TTU                       | "-"  | "-"                          |
| 22      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 26.0                      | "-"  | "-"                          |
| 23      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.3                              | 1.7                       | "-"  | "-"                          |
| 24      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.4                              | 13.2                      | "-"  | "-"                          |
| 25      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.5                              | 9.8                       | "-"  | "-"                          |
| 26      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | TTU                       | "-"  | "-"                          |
| 27      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.4                              | TTU                       | "-"  | "-"                          |
| 28      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.4                              | TTU                       | "-"  | "-"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | "-"    | 896.0           | 644.0 | 770.0     | 509.5                             | 6.9                              | 302.6                     | "-"  | "-"                          |
| Rata2   | "-"    | 32.0            | 23.0  | 27.5      | 18.2                              | 0.2                              | 10.8                      | "-"  | "-"                          |
| Max     | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 3.0                              | 65.6                      | "-"  | "-"                          |
| Min     | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.1                              | 1.7                       | "-"  | "-"                          |

Keterangan :  
 "- " = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyerapan Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 9.8                       | "-"  | "-"                          |
| 2       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 8.8                       | "-"  | "-"                          |
| 3       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 5.6                       | "-"  | "-"                          |
| 4       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 21.2                      | "-"  | "-"                          |
| 5       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.3                              | 8.2                       | "-"  | "-"                          |
| 6       | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | TTU                              | 26.9                      | "-"  | "-"                          |
| 7       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 47.3                      | "-"  | "-"                          |
| 8       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 14.0                      | "-"  | "-"                          |
| 9       | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.3                              | 9.0                       | "-"  | "-"                          |
| 10      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 5.3                       | "-"  | "-"                          |
| 11      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.3                              | 13.6                      | "-"  | "-"                          |
| 12      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 17.6                      | "-"  | "-"                          |
| 13      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 4.2                       | "-"  | "-"                          |
| 14      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 4.6                       | "-"  | "-"                          |
| 15      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | TTU                              | 22.3                      | "-"  | "-"                          |
| 16      | "-"    | 32.0            | 23.0  | 27.5      | 19.0                              | TTU                              | 5.8                       | "-"  | "-"                          |
| 17      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | 2.5                       | "-"  | "-"                          |
| 18      | "-"    | 32.0            | 23.0  | 27.5      | 20.5                              | 0.6                              | 12.6                      | "-"  | "-"                          |
| 19      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 9.2                              | 14.8                      | "-"  | "-"                          |
| 20      | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.4                              | 22.6                      | "-"  | "-"                          |
| 21      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.4                              | 7.3                       | "-"  | "-"                          |
| 22      | "-"    | 32.0            | 23.0  | 27.5      | 19.0                              | 0.6                              | 6.0                       | "-"  | "-"                          |
| 23      | "-"    | 32.0            | 23.0  | 27.5      | 20.5                              | 0.5                              | 2.8                       | "-"  | "-"                          |
| 24      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 1.6                              | 2.0                       | "-"  | "-"                          |
| 25      | "-"    | 32.0            | 23.0  | 27.5      | 19.0                              | 0.5                              | 7.4                       | "-"  | "-"                          |
| 26      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.5                              | 3.7                       | "-"  | "-"                          |
| 27      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | 0.5                              | 2.5                       | "-"  | "-"                          |
| 28      | "-"    | 32.0            | 23.0  | 27.5      | 19.0                              | TTU                              | 1.1                       | "-"  | "-"                          |
| 29      | "-"    | 32.0            | 23.0  | 27.5      | 19.0                              | 0.4                              | 1.0                       | "-"  | "-"                          |
| 30      | "-"    | 32.0            | 23.0  | 27.5      | 19.5                              | 0.4                              | 8.5                       | "-"  | "-"                          |
| 31      | "-"    | 32.0            | 23.0  | 27.5      | 18.5                              | TTU                              | TTU                       | "-"  | "-"                          |
| Juml    | "-"    | 992.0           | 713.0 | 852.5     | 579.0                             | 16.5                             | 319.0                     | "-"  | "-"                          |
| Rata2   | "-"    | 32.0            | 23.0  | 27.5      | 18.7                              | 0.5                              | 10.3                      | "-"  | "-"                          |
| Max     | "-"    | 32.0            | 23.0  | 27.5      | 20.5                              | 9.2                              | 47.3                      | "-"  | "-"                          |
| Min     | "-"    | 32.0            | 23.0  | 27.5      | 17.5                              | 0.3                              | 1.0                       | "-"  | "-"                          |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | 26.0  | "_"       | 17.5                              | TTU                              | 1.6                       | "_"  | "_"                          |
| 2       | "_"    | "_"             | 26.0  | "_"       | 19.5                              | 0.4                              | 0.5                       | "_"  | "_"                          |
| 3       | "_"    | "_"             | 26.0  | "_"       | 19.5                              | 0.4                              | 7.5                       | "_"  | "_"                          |
| 4       | "_"    | "_"             | 26.0  | "_"       | 18.0                              | TTU                              | 14.6                      | "_"  | "_"                          |
| 5       | "_"    | "_"             | 26.0  | "_"       | 17.5                              | TTU                              | 17.4                      | "_"  | "_"                          |
| 6       | "_"    | "_"             | 26.0  | "_"       | 18.5                              | 0.4                              | 33.8                      | "_"  | "_"                          |
| 7       | "_"    | "_"             | 26.0  | "_"       | 17.5                              | 0.3                              | 78.8                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | 26.0  | "_"       | 18.0                              | 0.4                              | 57.8                      | "_"  | "_"                          |
| 9       | "_"    | "_"             | 26.0  | "_"       | 17.5                              | 0.4                              | 26.0                      | "_"  | "_"                          |
| 10      | "_"    | "_"             | 26.0  | "_"       | 17.5                              | TTU                              | 3.4                       | "_"  | "_"                          |
| 11      | "_"    | "_"             | 26.0  | "_"       | 19.0                              | 0.3                              | 9.4                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | 26.0  | "_"       | 19.0                              | 5.8                              | 1.2                       | "_"  | "_"                          |
| 13      | "_"    | "_"             | 26.0  | "_"       | 17.5                              | TTU                              | 6.2                       | "_"  | "_"                          |
| 14      | "_"    | "_"             | 26.0  | "_"       | 19.0                              | 0.4                              | 8.4                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | 26.0  | "_"       | 19.0                              | 0.4                              | 2.8                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | 26.0  | "_"       | 18.5                              | 0.5                              | 1.2                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | 26.0  | "_"       | 20.5                              | 0.5                              | 2.0                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | 26.0  | "_"       | 20.0                              | 0.6                              | 1.9                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | 26.0  | "_"       | 20.0                              | 0.6                              | 16.7                      | "_"  | "_"                          |
| 20      | "_"    | "_"             | 26.0  | "_"       | 18.0                              | TTU                              | 6.4                       | "_"  | "_"                          |
| 21      | "_"    | "_"             | 26.0  | "_"       | 18.5                              | TTU                              | 3.0                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | 26.0  | "_"       | 17.0                              | TTU                              | 5.5                       | "_"  | "_"                          |
| 23      | "_"    | "_"             | 26.0  | "_"       | 18.5                              | 0.4                              | 0.6                       | "_"  | "_"                          |
| 24      | "_"    | "_"             | 26.0  | "_"       | 19.0                              | 0.5                              | 20.6                      | "_"  | "_"                          |
| 25      | "_"    | "_"             | 26.0  | "_"       | 18.0                              | TTU                              | 4.8                       | "_"  | "_"                          |
| 26      | "_"    | "_"             | 26.0  | "_"       | 20.0                              | TTU                              | 1.7                       | "_"  | "_"                          |
| 27      | "_"    | "_"             | 26.0  | "_"       | 18.5                              | 0.4                              | 5.2                       | "_"  | "_"                          |
| 28      | "_"    | "_"             | 26.0  | "_"       | 18.5                              | TTU                              | 5.4                       | "_"  | "_"                          |
| 29      | "_"    | "_"             | 26.0  | "_"       | 19.5                              | 0.3                              | 0.9                       | "_"  | "_"                          |
| 30      | "_"    | "_"             | 26.0  | "_"       | 20.5                              | 3.6                              | TTU                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | 780.0 | "_"       | 559.5                             | 16.6                             | 345.3                     | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | 26.0  | "_"       | 18.7                              | 0.6                              | 11.5                      | "_"  | "_"                          |
| Max     | "_"    | "_"             | 26.0  | "_"       | 20.5                              | 5.8                              | 78.8                      | "_"  | "_"                          |
| Min     | "_"    | "_"             | 26.0  | "_"       | 17.0                              | 0.3                              | 0.5                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_"   | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | "_"    | 29.2            | 29.1  | 29.1      | 29.0                              | "_"                              | 1.2                       | "_"  | "_"                          |
| 23      | "_"    | 29.3            | 28.7  | 29.0      | 28.5                              | 2.5                              | 0.5                       | "_"  | "_"                          |
| 24      | "_"    | 30.5            | 28.8  | 29.6      | 29.0                              | "_"                              | 13.1                      | "_"  | "_"                          |
| 25      | "_"    | 27.7            | 27.6  | 27.7      | 30.0                              | 7.0                              | 1.0                       | "_"  | "_"                          |
| 26      | "_"    | 29.0            | 26.8  | 27.9      | 28.5                              | 1.0                              | 4.9                       | "_"  | "_"                          |
| 27      | "_"    | 29.2            | 27.9  | 28.5      | 27.5                              | TTU                              | 0.8                       | "_"  | "_"                          |
| 28      | "_"    | 30.1            | 28.5  | 29.3      | 28.0                              | "_"                              | 0.5                       | "_"  | "_"                          |
| 29      | "_"    | 29.8            | 28.8  | 29.3      | 29.0                              | "_"                              | 6.9                       | "_"  | "_"                          |
| 30      | "_"    | 30.6            | 29.3  | 30.0      | 33.0                              | TTU                              | 1.2                       | "_"  | "_"                          |
| 31      | "_"    | 27.9            | 29.7  | 30.1      | 31.5                              | "_"                              | 10.2                      | "_"  | "_"                          |
| Juml    | "_"    | 293.2           | 285.3 | 290.5     | 294.0                             | 10.5                             | 40.3                      | "_"  | "_"                          |
| Rata2   | "_"    | 9.5             | 9.2   | 9.4       | 9.5                               | 0.3                              | 1.3                       | "_"  | "_"                          |
| Max     | "_"    | 30.6            | 29.7  | 30.1      | 33.0                              | 7.0                              | 13.1                      | "_"  | "_"                          |
| Min     | "_"    | 27.7            | 26.8  | 27.7      | 27.5                              | 1.0                              | 0.5                       | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 29.5            | 29.3  | 29.4      | "-"                               | 9.6                              | 3.8                       | "-"  | "-"                          |
| 2       | "-"    | 28.4            | 28.2  | 28.3      | "-"                               | 9.5                              | 7.7                       | "-"  | "-"                          |
| 3       | "-"    | 28.7            | 28.1  | 28.4      | "-"                               | TTU                              | 5.8                       | "-"  | "-"                          |
| 4       | "-"    | 30.3            | 29.4  | 29.9      | "-"                               | 9.8                              | 5.6                       | "-"  | "-"                          |
| 5       | "-"    | 29.1            | 28.6  | 28.9      | "-"                               | 9.5                              | 8.5                       | "-"  | "-"                          |
| 6       | "-"    | 29.8            | 29.2  | 29.5      | "-"                               | TTU                              | 8.0                       | "-"  | "-"                          |
| 7       | "-"    | 29.4            | 28.9  | 29.1      | "-"                               | TTU                              | 2.8                       | "-"  | "-"                          |
| 8       | "-"    | 29.9            | 29.4  | 29.7      | "-"                               | 4.5                              | 3.2                       | "-"  | "-"                          |
| 9       | "-"    | 30.3            | 27.7  | 29.0      | "-"                               | 9.5                              | 4.0                       | "-"  | "-"                          |
| 10      | "-"    | 30.0            | 29.2  | 29.6      | "-"                               | 9.3                              | 7.9                       | "-"  | "-"                          |
| 11      | "-"    | 30.1            | 29.5  | 29.8      | "-"                               | 9.0                              | 3.3                       | "-"  | "-"                          |
| 12      | "-"    | 30.5            | 29.1  | 29.8      | "-"                               | TTU                              | 7.2                       | "-"  | "-"                          |
| 13      | "-"    | 26.5            | 29.3  | 27.9      | "-"                               | TTU                              | 9.2                       | "-"  | "-"                          |
| 14      | "-"    | 28.1            | 27.5  | 27.8      | "-"                               | 6.0                              | 5.3                       | "-"  | "-"                          |
| 15      | "-"    | 29.6            | 28.3  | 29.0      | "-"                               | 11.8                             | 4.7                       | "-"  | "-"                          |
| 16      | "-"    | 29.7            | 28.1  | 28.9      | "-"                               | 11.3                             | 3.7                       | "-"  | "-"                          |
| 17      | "-"    | 27.6            | 27.1  | 27.4      | "-"                               | 11.2                             | 9.1                       | "-"  | "-"                          |
| 18      | "-"    | 27.2            | 26.6  | 26.9      | "-"                               | 10.0                             | 4.0                       | "-"  | "-"                          |
| 19      | "-"    | 30.5            | 29.7  | 30.1      | "-"                               | 11.3                             | 15.6                      | "-"  | "-"                          |
| 20      | "-"    | 31.1            | 30.4  | 30.7      | "-"                               | 11.0                             | 14.3                      | "-"  | "-"                          |
| 21      | "-"    | 29.9            | 26.1  | 28.0      | "-"                               | TTU                              | 1.3                       | "-"  | "-"                          |
| 22      | "-"    | 30.1            | 29.2  | 29.7      | "-"                               | 11.0                             | 19.4                      | "-"  | "-"                          |
| 23      | "-"    | 31.5            | 29.7  | 30.6      | "-"                               | 10.5                             | 12.9                      | "-"  | "-"                          |
| 24      | "-"    | 31.1            | 30.1  | 30.6      | "-"                               | 10.2                             | 8.1                       | "-"  | "-"                          |
| 25      | "-"    | 31.5            | 30.9  | 31.2      | "-"                               | 10.0                             | 22.8                      | "-"  | "-"                          |
| 26      | "-"    | 30.2            | 28.5  | 29.4      | "-"                               | 7.0                              | 15.2                      | "-"  | "-"                          |
| 27      | "-"    | 30.7            | 29.7  | 30.2      | "-"                               | TTU                              | 16.4                      | "-"  | "-"                          |
| 28      | "-"    | 29.7            | 29.5  | 29.6      | "-"                               | 12.7                             | 16.0                      | "-"  | "-"                          |
| 29      | "-"    | 30.0            | 29.8  | 29.9      | "-"                               | 11.8                             | 17.0                      | "-"  | "-"                          |
| 30      | "-"    | 26.7            | 29.4  | 28.1      | "-"                               | 11.3                             | 19.0                      | "-"  | "-"                          |
| Juml    | "-"    | 887.8           | 866.6 | 877.2     | "-"                               | 227.8                            | 281.8                     | "-"  | "-"                          |
| Rata2   | "-"    | 29.6            | 28.9  | 29.2      | "-"                               | 7.6                              | 9.4                       | "-"  | "-"                          |
| Max     | "-"    | 31.5            | 30.9  | 31.2      | "-"                               | 12.7                             | 22.8                      | "-"  | "-"                          |
| Min     | "-"    | 26.5            | 26.1  | 26.9      | "-"                               | 4.5                              | 1.3                       | "-"  | "-"                          |

Keterangan :  
 "-"  
 TTU = Tidak ada data  
 = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-     | 30.0            | 29.3  | 29.7      | "-                                | 8.3                              | 17.1                      | "-   | 27                           |
| 2       | "-     | 29.7            | 29.0  | 29.4      | "-                                | 8.1                              | 4.5                       | "-   | 21                           |
| 3       | "-     | 29.4            | 29.0  | 29.2      | "-                                | 6.0                              | 4.3                       | "-   | 21                           |
| 4       | "-     | 30.9            | 30.7  | 30.8      | "-                                | TTU                              | 4.0                       | "-   | 31                           |
| 5       | "-     | 29.9            | 29.5  | 29.7      | "-                                | 10.3                             | 5.5                       | "-   | 20                           |
| 6       | "-     | 29.3            | 28.8  | 29.0      | "-                                | 10.1                             | 4.5                       | "-   | 17                           |
| 7       | "-     | 30.7            | 30.5  | 30.6      | "-                                | TTU                              | 57.6                      | "-   | 37                           |
| 8       | "-     | 29.4            | 29.2  | 29.3      | "-                                | 9.0                              | 59.8                      | "-   | 24                           |
| 9       | "-     | 29.7            | 29.2  | 29.4      | "-                                | 8.8                              | 61.1                      | "-   | 34                           |
| 10      | "-     | 29.2            | 28.7  | 29.0      | "-                                | 8.6                              | 25.5                      | "-   | 23                           |
| 11      | "-     | 29.0            | 28.4  | 28.7      | "-                                | 8.4                              | 4.0                       | "-   | 24                           |
| 12      | "-     | 28.7            | 28.5  | 28.6      | "-                                | 12.0                             | 16.9                      | "-   | 19                           |
| 13      | "-     | 29.5            | 29.0  | 29.3      | "-                                | TTU                              | 5.0                       | "-   | 18                           |
| 14      | "-     | 28.7            | 28.0  | 28.4      | "-                                | 3.0                              | 4.5                       | "-   | 22                           |
| 15      | "-     | 30.7            | 30.5  | 30.6      | "-                                | 3.0                              | 14.7                      | "-   | 24                           |
| 16      | "-     | 28.0            | 27.5  | 27.7      | "-                                | TTU                              | 6.9                       | "-   | "-                           |
| 17      | "-     | 29.5            | 28.7  | 29.1      | "-                                | 7.0                              | 1.8                       | "-   | 17                           |
| 18      | "-     | 29.8            | 29.5  | 29.7      | "-                                | 10.8                             | 2.1                       | "-   | 28                           |
| 19      | "-     | 30.1            | 29.9  | 30.0      | "-                                | 10.6                             | 3.4                       | "-   | 31                           |
| 20      | "-     | 29.7            | 29.3  | 29.5      | "-                                | 10.2                             | 2.9                       | "-   | 30                           |
| 21      | "-     | 29.8            | 29.5  | 29.7      | "-                                | 9.8                              | 2.9                       | "-   | 35                           |
| 22      | "-     | 30.4            | 30.2  | 30.3      | "-                                | 9.5                              | 2.6                       | "-   | 38                           |
| 23      | "-     | 30.3            | 29.9  | 30.1      | "-                                | 9.1                              | 3.2                       | "-   | 30                           |
| 24      | "-     | 30.3            | 29.9  | 30.1      | "-                                | 8.8                              | 3.1                       | "-   | 32                           |
| 25      | "-     | 30.5            | 30.2  | 30.4      | "-                                | 9.0                              | 39.9                      | "-   | 33                           |
| 26      | "-     | 30.8            | 30.5  | 30.7      | "-                                | 9.5                              | 36.2                      | "-   | 42                           |
| 27      | "-     | 30.3            | 29.9  | 30.1      | "-                                | 9.2                              | 38.6                      | "-   | 24                           |
| 28      | "-     | 29.9            | 29.3  | 29.6      | "-                                | 9.0                              | 5.7                       | "-   | 34                           |
| 29      | "-     | 30.4            | 29.7  | 30.0      | "-                                | 8.7                              | 6.0                       | "-   | 39                           |
| 30      | "-     | 29.9            | 29.5  | 29.7      | "-                                | 8.5                              | 4.7                       | "-   | 35                           |
| 31      | "-     | 30.0            | 29.5  | 29.7      | "-                                | 8.3                              | 6.9                       | "-   | 38                           |
| Juml    | "-     | 924.5           | 911.4 | 918.0     | "-                                | 233.6                            | 455.9                     | "-   | 847                          |
| Rata2   | "-     | 29.8            | 29.4  | 29.6      | "-                                | 7.5                              | 14.7                      | "-   | 27                           |
| Max     | "-     | 30.9            | 30.7  | 30.8      | "-                                | 12.0                             | 61.1                      | "-   | 42                           |
| Min     | "-     | 28.0            | 27.5  | 27.7      | "-                                | 3.0                              | 1.8                       | "-   | 17                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.3                              | 10.0                      | "-"  | 37                           |
| 2       | "-"    | 30.2            | 29.5  | 29.8      | "-"                               | 0.4                              | 9.6                       | "-"  | 54                           |
| 3       | "-"    | 29.0            | 28.3  | 28.7      | "-"                               | TTU                              | 7.0                       | "-"  | 29                           |
| 4       | "-"    | 29.8            | 29.3  | 29.6      | "-"                               | 2.0                              | 6.5                       | "-"  | 28                           |
| 5       | "-"    | 30.4            | 30.0  | 30.2      | "-"                               | 0.4                              | 6.5                       | "-"  | 55                           |
| 6       | "-"    | 31.0            | 30.2  | 30.6      | "-"                               | 0.8                              | 3.1                       | "-"  | 75                           |
| 7       | "-"    | 31.2            | 30.5  | 30.8      | "-"                               | 0.5                              | 20.2                      | "-"  | 61                           |
| 8       | "-"    | 30.8            | 30.3  | 30.6      | "-"                               | 0.5                              | 20.3                      | "-"  | 63                           |
| 9       | "-"    | 30.8            | 30.3  | 30.6      | "-"                               | 0.4                              | 20.3                      | "-"  | 58                           |
| 10      | "-"    | 30.8            | 30.3  | 30.6      | "-"                               | 0.4                              | 20.5                      | "-"  | 56                           |
| 11      | "-"    | 30.8            | 30.3  | 30.6      | "-"                               | 0.5                              | 21.0                      | "-"  | 61                           |
| 12      | "-"    | 30.8            | 30.3  | 30.6      | "-"                               | 0.5                              | 12.2                      | "-"  | 63                           |
| 13      | "-"    | 30.0            | 29.3  | 29.7      | "-"                               | 0.5                              | 16.7                      | "-"  | 60                           |
| 14      | "-"    | 29.5            | 29.0  | 29.3      | "-"                               | 5.0                              | 10.5                      | "-"  | 36                           |
| 15      | "-"    | 29.8            | 29.3  | 29.6      | "-"                               | 1.5                              | 12.1                      | "-"  | 52                           |
| 16      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.4                              | 10.5                      | "-"  | 56                           |
| 17      | "-"    | 29.5            | 28.5  | 29.0      | "-"                               | TTU                              | 21.1                      | "-"  | 59                           |
| 18      | "-"    | 29.7            | 29.2  | 29.4      | "-"                               | 0.4                              | 20.3                      | "-"  | 62                           |
| 19      | "-"    | 29.8            | 29.3  | 29.6      | "-"                               | 0.5                              | 18.3                      | "-"  | 65                           |
| 20      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.7                              | 31.7                      | "-"  | 73                           |
| 21      | "-"    | 29.2            | 28.4  | 28.8      | "-"                               | 0.5                              | 36.1                      | "-"  | 63                           |
| 22      | "-"    | 29.5            | 29.0  | 29.3      | "-"                               | 0.3                              | 37.3                      | "-"  | 38                           |
| 23      | "-"    | 29.8            | 29.3  | 29.6      | "-"                               | 0.4                              | 36.6                      | "-"  | 53                           |
| 24      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.5                              | 40.2                      | "-"  | 63                           |
| 25      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.5                              | 76.6                      | "-"  | 65                           |
| 26      | "-"    | 30.3            | 29.7  | 30.0      | "-"                               | 0.6                              | 78.9                      | "-"  | 68                           |
| 27      | "-"    | 30.5            | 30.0  | 30.3      | "-"                               | 0.7                              | 78.6                      | "-"  | 71                           |
| 28      | "-"    | 29.0            | 28.5  | 28.8      | "-"                               | 0.2                              | 164.6                     | "-"  | 25                           |
| 29      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.8                              | 66.3                      | "-"  | 71                           |
| 30      | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | 0.6                              | 45.6                      | "-"  | 67                           |
| 31      | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | 0.6                              | 61.3                      | "-"  | 55                           |
| Juml    | "-"    | 932.0           | 914.8 | 923.4     | "-"                               | 21.4                             | 1020.5                    | "-"  | 1741                         |
| Rata2   | "-"    | 30.1            | 29.5  | 29.8      | "-"                               | 0.7                              | 32.9                      | "-"  | 56                           |
| Max     | "-"    | 31.2            | 30.5  | 30.8      | "-"                               | 5.0                              | 164.6                     | "-"  | 75                           |
| Min     | "-"    | 29.0            | 28.3  | 28.7      | "-"                               | 0.2                              | 3.1                       | "-"  | 25                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur



**Stasiun : PONOLAWEN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 29.7            | 29.2  | 29.4      | "-"                               | "-"                              | 5.8                       | "-"  | 62                           |
| 2       | "-"    | 30.7            | 30.2  | 30.4      | "-"                               | 0.7                              | 10.6                      | "-"  | 61                           |
| 3       | "-"    | 30.7            | 30.2  | 30.4      | "-"                               | TTU                              | 40.7                      | "-"  | 64                           |
| 4       | "-"    | 30.7            | 30.2  | 30.4      | "-"                               | 0.7                              | 7.3                       | "-"  | 69                           |
| 5       | "-"    | 29.8            | 29.3  | 29.6      | "-"                               | 0.6                              | 9.3                       | "-"  | 72                           |
| 6       | "-"    | 30.0            | 29.5  | 29.8      | "-"                               | 0.7                              | 17.3                      | "-"  | 72                           |
| 7       | "-"    | 30.3            | 29.8  | 30.1      | "-"                               | 0.7                              | 16.5                      | "-"  | 73                           |
| 8       | "-"    | 29.0            | 28.5  | 28.8      | "-"                               | "-"                              | 15.6                      | "-"  | 50                           |
| 9       | "-"    | 28.7            | 28.2  | 28.4      | "-"                               | "-"                              | 12.4                      | "-"  | 72                           |
| 10      | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | "-"                              | 17.2                      | "-"  | 67                           |
| 11      | "-"    | 30.5            | 30.0  | 30.3      | "-"                               | 0.7                              | 8.3                       | "-"  | 85                           |
| 12      | "-"    | 29.5            | 29.0  | 29.3      | "-"                               | "-"                              | 10.3                      | "-"  | 59                           |
| 13      | "-"    | 29.2            | 28.7  | 28.9      | "-"                               | 0.6                              | 15.1                      | "-"  | 75                           |
| 14      | "-"    | 29.7            | 29.2  | 29.4      | "-"                               | "-"                              | 12.7                      | "-"  | 73                           |
| 15      | "-"    | 29.8            | 29.3  | 29.6      | "-"                               | 0.5                              | 17.6                      | "-"  | 81                           |
| 16      | "-"    | 29.7            | 29.2  | 29.4      | "-"                               | 0.4                              | 12.8                      | "-"  | 72                           |
| 17      | "-"    | 30.5            | 30.0  | 30.3      | "-"                               | 0.5                              | 15.1                      | "-"  | 77                           |
| 18      | "-"    | 30.0            | 26.2  | 28.1      | "-"                               | 0.5                              | 20.4                      | "-"  | 73                           |
| 19      | "-"    | 29.7            | 29.3  | 29.5      | "-"                               | 0.5                              | 26.5                      | "-"  | 77                           |
| 20      | "-"    | 30.0            | 29.5  | 29.8      | "-"                               | 0.7                              | 25.7                      | "-"  | 81                           |
| 21      | "-"    | 30.0            | 29.5  | 29.8      | "-"                               | 0.7                              | 20.6                      | "-"  | 77                           |
| 22      | "-"    | 30.3            | 29.8  | 30.1      | "-"                               | 0.7                              | 40.6                      | "-"  | 77                           |
| 23      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.7                              | 65.3                      | "-"  | 77                           |
| 24      | "-"    | 30.0            | 29.5  | 29.8      | "-"                               | TTU                              | 39.5                      | "-"  | 77                           |
| 25      | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | 4.0                              | 58.4                      | "-"  | 75                           |
| 26      | "-"    | 30.0            | 29.5  | 29.8      | "-"                               | 0.6                              | 120.2                     | "-"  | 74                           |
| 27      | "-"    | 30.5            | 30.0  | 30.3      | "-"                               | 0.6                              | 108.5                     | "-"  | 85                           |
| 28      | "-"    | 30.5            | 30.0  | 30.3      | "-"                               | 0.6                              | 98.6                      | "-"  | 79                           |
| 29      | "-"    | 30.5            | 30.0  | 30.3      | "-"                               | 0.6                              | 68.9                      | "-"  | 77                           |
| 30      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 0.6                              | 20.8                      | "-"  | 76                           |
| Juml    | "-"    | 898.8           | 880.6 | 889.7     | "-"                               | 16.9                             | 958.6                     | "-"  | 2186                         |
| Rata2   | "-"    | 30.0            | 29.4  | 29.7      | "-"                               | 0.6                              | 32.0                      | "-"  | 73                           |
| Max     | "-"    | 30.7            | 30.2  | 30.4      | "-"                               | 4.0                              | 120.2                     | "-"  | 85                           |
| Min     | "-"    | 28.7            | 26.2  | 28.1      | "-"                               | 0.4                              | 5.8                       | "-"  | 50                           |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 9.5                              | 1.5                       | "-"  | 77                           |
| 2       | "-"    | 28.8            | 28.3  | 28.6      | "-"                               | 9.5                              | 18.5                      | "-"  | 67                           |
| 3       | "-"    | 28.2            | 27.5  | 27.8      | "-"                               | TTU                              | 7.5                       | "-"  | 44                           |
| 4       | "-"    | 28.3            | 27.8  | 28.1      | "-"                               | 3.0                              | 15.3                      | "-"  | 59                           |
| 5       | "-"    | 28.0            | 27.5  | 27.8      | "-"                               | 7.0                              | 3.5                       | "-"  | 51                           |
| 6       | "-"    | 27.3            | 26.8  | 27.1      | "-"                               | 5.0                              | 4.1                       | "-"  | 42                           |
| 7       | "-"    | 28.3            | 27.8  | 28.1      | "-"                               | TTU                              | 3.8                       | "-"  | 39                           |
| 8       | "-"    | 29.0            | 28.5  | 28.8      | "-"                               | 6.0                              | 4.5                       | "-"  | 71                           |
| 9       | "-"    | 29.0            | 28.5  | 28.8      | "-"                               | 9.7                              | 5.2                       | "-"  | 66                           |
| 10      | "-"    | 28.8            | 28.5  | 28.7      | "-"                               | TTU                              | 26.8                      | "-"  | 55                           |
| 11      | "-"    | 28.3            | 27.8  | 28.1      | "-"                               | TTU                              | 12.7                      | "-"  | 29                           |
| 12      | "-"    | 29.0            | 28.5  | 28.8      | "-"                               | TTU                              | 9.2                       | "-"  | 46                           |
| 13      | "-"    | 28.3            | 27.8  | 28.1      | "-"                               | 4.0                              | 5.8                       | "-"  | 42                           |
| 14      | "-"    | 28.7            | 28.2  | 28.4      | "-"                               | 4.0                              | 9.1                       | "-"  | 60                           |
| 15      | "-"    | 28.3            | 27.8  | 28.1      | "-"                               | 8.0                              | 7.1                       | "-"  | 59                           |
| 16      | "-"    | 28.3            | 27.8  | 28.1      | "-"                               | 12.0                             | 25.0                      | "-"  | 51                           |
| 17      | "-"    | 28.3            | 28.0  | 28.2      | "-"                               | 6.0                              | 8.6                       | "-"  | 41                           |
| 18      | "-"    | 28.2            | 27.7  | 27.9      | "-"                               | TTU                              | 10.3                      | "-"  | 34                           |
| 19      | "-"    | 26.8            | 26.3  | 26.6      | "-"                               | 2.0                              | 16.3                      | "-"  | 17                           |
| 20      | "-"    | 28.2            | 27.7  | 27.9      | "-"                               | TTU                              | 0.5                       | "-"  | 14                           |
| 21      | "-"    | 26.7            | 26.2  | 26.4      | "-"                               | 2.0                              | 1.4                       | "-"  | "-"                          |
| 22      | "-"    | 27.7            | 27.2  | 27.4      | "-"                               | TTU                              | 1.6                       | "-"  | 20                           |
| 23      | "-"    | 26.8            | 26.3  | 26.6      | "-"                               | 5.0                              | 2.5                       | "-"  | 24                           |
| 24      | "-"    | 28.5            | 28.0  | 28.3      | "-"                               | TTU                              | 62.2                      | "-"  | 27                           |
| 25      | "-"    | 28.0            | 27.5  | 27.8      | "-"                               | 10.0                             | 6.6                       | "-"  | 35                           |
| 26      | "-"    | 28.5            | 28.0  | 28.3      | "-"                               | TTU                              | 59.2                      | "-"  | 46                           |
| 27      | "-"    | 28.7            | 28.0  | 28.3      | "-"                               | 3.0                              | 86.5                      | "-"  | 48                           |
| 28      | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | 9.7                              | 97.9                      | "-"  | 57                           |
| 29      | "-"    | 29.7            | 29.0  | 29.3      | "-"                               | 9.5                              | 35.4                      | "-"  | 65                           |
| 30      | "-"    | 29.8            | 29.3  | 29.6      | "-"                               | 9.5                              | 6.6                       | "-"  | 65                           |
| 31      | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | "-"                              | 4.8                       | "-"  | 43                           |
| Juml    | "-"    | 881.5           | 865.8 | 873.7     | "-"                               | 134.4                            | 560.0                     | "-"  | 1393                         |
| Rata2   | "-"    | 28.4            | 27.9  | 28.2      | "-"                               | 4.3                              | 18.1                      | "-"  | 45                           |
| Max     | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 12.0                             | 97.9                      | "-"  | 77                           |
| Min     | "-"    | 26.7            | 26.2  | 26.4      | "-"                               | 2.0                              | 0.5                       | "-"  | 14                           |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 29.5            | 29.0  | 29.3      | "-"                               | 3.1                              | 17.1                      | "-"  | 59.4                         |
| 2       | "-"    | 29.2            | 28.7  | 28.9      | "-"                               | 3.0                              | 37.2                      | "-"  | 47.2                         |
| 3       | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | 3.0                              | 59.9                      | "-"  | 35.4                         |
| 4       | "-"    | 28.3            | 27.8  | 28.1      | "-"                               | TTU                              | 62.8                      | "-"  | 44.8                         |
| 5       | "-"    | 28.8            | 28.3  | 28.6      | "-"                               | TTU                              | 6.9                       | "-"  | 36.6                         |
| 6       | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | 2.0                              | 22.9                      | "-"  | 48.0                         |
| 7       | "-"    | 28.0            | 27.5  | 27.8      | "-"                               | TTU                              | 2.0                       | "-"  | 24.4                         |
| 8       | "-"    | 28.2            | 27.7  | 27.9      | "-"                               | 5.0                              | 1.8                       | "-"  | 41.5                         |
| 9       | "-"    | 27.3            | 26.8  | 27.1      | "-"                               | 2.0                              | 15.6                      | "-"  | 8.1                          |
| 10      | "-"    | 27.2            | 26.7  | 26.9      | "-"                               | TTU                              | 41.3                      | "-"  | 9.8                          |
| 11      | "-"    | 27.0            | 26.5  | 26.8      | "-"                               | TTU                              | 10.3                      | "-"  | 8.1                          |
| 12      | "-"    | 28.2            | 27.7  | 27.9      | "-"                               | 3.8                              | 5.7                       | "-"  | 38.3                         |
| 13      | "-"    | 27.8            | 27.3  | 27.6      | "-"                               | 3.8                              | 1.2                       | "-"  | 30.1                         |
| 14      | "-"    | 29.0            | 28.5  | 28.8      | "-"                               | 3.0                              | 1.3                       | "-"  | 37.5                         |
| 15      | "-"    | 28.8            | 28.3  | 28.6      | "-"                               | 9.7                              | 3.1                       | "-"  | 65.1                         |
| 16      | "-"    | 28.2            | 27.7  | 27.9      | "-"                               | TTU                              | 2.2                       | "-"  | 22.3                         |
| 17      | "-"    | 27.7            | 27.2  | 27.4      | "-"                               | 9.8                              | 1.1                       | "-"  | 14.7                         |
| 18      | "-"    | 28.7            | 28.2  | 28.4      | "-"                               | TTU                              | 10.6                      | "-"  | 24.4                         |
| 19      | "-"    | 27.8            | 27.3  | 27.6      | "-"                               | TTU                              | 60.2                      | "-"  | 22.8                         |
| 20      | "-"    | 28.7            | 28.2  | 28.4      | "-"                               | 9.7                              | 11.6                      | "-"  | 58.6                         |
| 21      | "-"    | 29.3            | 28.8  | 29.1      | "-"                               | 9.6                              | 2.5                       | "-"  | 61.9                         |
| 22      | "-"    | 29.7            | 29.2  | 29.4      | "-"                               | 9.5                              | 26.8                      | "-"  | 65.1                         |
| 23      | "-"    | 29.0            | 28.5  | 28.8      | "-"                               | 9.6                              | 35.1                      | "-"  | 54.6                         |
| 24      | "-"    | 30.3            | 29.8  | 30.1      | "-"                               | 9.5                              | 30.4                      | "-"  | 69.2                         |
| 25      | "-"    | 28.0            | 27.5  | 27.8      | "-"                               | 9.9                              | 5.1                       | "-"  | 58.6                         |
| 26      | "-"    | 29.2            | 28.7  | 28.9      | "-"                               | 9.6                              | 5.4                       | "-"  | 43.2                         |
| 27      | "-"    | 30.2            | 29.7  | 29.9      | "-"                               | 9.0                              | 6.2                       | "-"  | 66.8                         |
| 28      | "-"    | 30.8            | 30.3  | 30.6      | "-"                               | 8.0                              | 9.3                       | "-"  | 74.1                         |
| 29      | "-"    | 30.3            | 29.8  | 30.1      | "-"                               | 3.4                              | 6.6                       | "-"  | 69.2                         |
| 30      | "-"    | 28.0            | 27.5  | 27.8      | "-"                               | 5.0                              | 6.9                       | "-"  | 23.6                         |
| Juml    | "-"    | 861.8           | 846.8 | 854.3     | "-"                               | 141.0                            | 509.1                     | "-"  | 1263                         |
| Rata2   | "-"    | 28.7            | 28.2  | 28.5      | "-"                               | 4.7                              | 17.0                      | "-"  | 42                           |
| Max     | "-"    | 30.8            | 30.3  | 30.6      | "-"                               | 9.9                              | 62.8                      | "-"  | 74                           |
| Min     | "-"    | 27.0            | 26.5  | 26.8      | "-"                               | 2.0                              | 1.1                       | "-"  | 8                            |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : PONOLAWEN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Kesesi**  
**Kabupaten : Pekalongan**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 2,05"**  
**Bujur Timur : 109° 30' 7,18"**

**Pada DAS : Sragi**  
**No. Stasiun : Klimat 08**  
**Lokasi Stasiun : Ds.Ponolawen**  
**Tinggi muka laut : -+ 19 m**  
**Tahun pendirian : 1975**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sunaryo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | 29.5            | 29.0  | 29.3      | "_"                               | "_"                              | 1.6                       | "_"  | 65                           |
| 2       | "_"    | 26.7            | 26.2  | 26.4      | "_"                               | TTU                              | 2.2                       | "_"  | 47                           |
| 3       | "_"    | 27.7            | 27.2  | 27.4      | "_"                               | 6.0                              | 6.8                       | "_"  | 24                           |
| 4       | "_"    | 26.0            | 25.6  | 25.8      | "_"                               | 9.9                              | 6.2                       | "_"  | 10                           |
| 5       | "_"    | 29.2            | 28.7  | 28.9      | "_"                               | 2.0                              | 6.5                       | "_"  | 57                           |
| 6       | "_"    | 25.5            | 25.0  | 25.3      | "_"                               | 9.9                              | 4.2                       | "_"  | "_"                          |
| 7       | "_"    | 28.7            | 28.2  | 28.4      | "_"                               | 10.0                             | 4.4                       | "_"  | 66                           |
| 8       | "_"    | 26.0            | 25.5  | 25.8      | "_"                               | TTU                              | 4.2                       | "_"  | 41                           |
| 9       | "_"    | 25.0            | 27.8  | 26.4      | "_"                               | 9.5                              | 16.1                      | "_"  | 58                           |
| 10      | "_"    | 29.7            | 29.2  | 29.4      | "_"                               | 9.4                              | 15.6                      | "_"  | 62                           |
| 11      | "_"    | 27.8            | 27.3  | 27.6      | "_"                               | 9.7                              | 15.8                      | "_"  | 54                           |
| 12      | "_"    | 30.3            | 29.8  | 30.1      | "_"                               | 11.5                             | 11.7                      | "_"  | 60                           |
| 13      | "_"    | 31.3            | 28.5  | 29.9      | "_"                               | 9.5                              | 10.8                      | "_"  | 57                           |
| 14      | "_"    | 28.7            | 28.2  | 28.4      | "_"                               | 9.5                              | 11.4                      | "_"  | 57                           |
| 15      | "_"    | 28.2            | 27.7  | 27.9      | "_"                               | 9.6                              | 2.2                       | "_"  | 56                           |
| 16      | "_"    | 26.5            | 26.0  | 26.3      | "_"                               | 1.5                              | 3.2                       | "_"  | 25                           |
| 17      | "_"    | 26.5            | 26.0  | 26.3      | "_"                               | TTU                              | 5.8                       | "_"  | 24                           |
| 18      | "_"    | 24.7            | 24.8  | 24.8      | "_"                               | 9.9                              | 9.0                       | "_"  | "_"                          |
| 19      | "_"    | 28.3            | 27.8  | 28.1      | "_"                               | TTU                              | 10.4                      | "_"  | 50                           |
| 20      | "_"    | 28.0            | 27.5  | 27.8      | "_"                               | "_"                              | 10.2                      | "_"  | 48                           |
| 21      | "_"    | 29.5            | 29.0  | 29.3      | "_"                               | 2.0                              | 20.8                      | "_"  | 54                           |
| 22      | "_"    | 28.3            | 27.8  | 28.1      | "_"                               | 10.0                             | 21.3                      | "_"  | 51                           |
| 23      | "_"    | 26.3            | 25.8  | 26.1      | "_"                               | TTU                              | 5.7                       | "_"  | 31                           |
| 24      | "_"    | 26.7            | 26.2  | 26.4      | "_"                               | 9.8                              | 5.6                       | "_"  | 34                           |
| 25      | "_"    | 25.3            | 24.8  | 25.1      | "_"                               | 3.0                              | 6.2                       | "_"  | "_"                          |
| 26      | "_"    | 29.0            | 28.5  | 28.8      | "_"                               | TTU                              | 3.4                       | "_"  | 17                           |
| 27      | "_"    | 28.7            | 25.2  | 26.9      | "_"                               | 2.0                              | 2.3                       | "_"  | 47                           |
| 28      | "_"    | 29.7            | 25.5  | 27.6      | "_"                               | TTU                              | 2.7                       | "_"  | 34                           |
| 29      | "_"    | 29.5            | 26.5  | 28.0      | "_"                               | 9.6                              | 2.7                       | "_"  | 32                           |
| 30      | "_"    | 27.5            | 25.5  | 26.5      | "_"                               | 9.8                              | 2.3                       | "_"  | 37                           |
| 31      | "_"    | 24.8            | 22.8  | 23.8      | "_"                               | TTU                              | TTU                       | "_"  | "_"                          |
| Juml    | "_"    | 859.4           | 833.6 | 846.5     | "_"                               | 164.1                            | 231.3                     | "_"  | 1197                         |
| Rata2   | "_"    | 27.7            | 26.9  | 27.3      | "_"                               | 5.3                              | 7.5                       | "_"  | 39                           |
| Max     | "_"    | 31.3            | 29.8  | 30.1      | "_"                               | 11.5                             | 21.3                      | "_"  | 66                           |
| Min     | "_"    | 24.7            | 22.8  | 23.8      | "_"                               | 1.5                              | 1.6                       | "_"  | 10                           |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 30.5            | 26.6  | 28.6      | 32.5                              | 4.2                              | 201.5                     | "-"  | "-"                          |
| 2       | 86     | 29.8            | 26.9  | 28.4      | 31.5                              | TTU                              | 63.2                      | "-"  | "-"                          |
| 3       | 83     | 30.4            | 26.8  | 28.6      | 32.0                              | 5.2                              | 213.5                     | "-"  | "-"                          |
| 4       | 82     | 30.4            | 26.4  | 28.4      | 32.5                              | 5.4                              | 153.7                     | "-"  | "-"                          |
| 5       | 82     | 30.0            | 26.7  | 28.4      | 32.5                              | 5.0                              | 98.6                      | "-"  | "-"                          |
| 6       | 85     | 30.6            | 26.3  | 28.5      | 32.0                              | 5.1                              | 340.7                     | "-"  | "-"                          |
| 7       | 90     | 30.7            | 26.8  | 28.8      | 32.0                              | TTU                              | 205.7                     | "-"  | "-"                          |
| 8       | 90     | 30.8            | 26.6  | 28.7      | 31.5                              | TTU                              | 69.7                      | "-"  | "-"                          |
| 9       | 83     | 30.7            | 25.8  | 28.3      | 32.0                              | 11.7                             | 98.6                      | "-"  | "-"                          |
| 10      | 83     | 30.9            | 26.2  | 28.6      | 32.0                              | TTU                              | 20.5                      | "-"  | "-"                          |
| 11      | 85     | 30.2            | 26.7  | 28.5      | 31.5                              | TTU                              | 204.9                     | "-"  | "-"                          |
| 12      | 82     | 30.2            | 26.6  | 28.4      | 32.0                              | TTU                              | 124.1                     | "-"  | "-"                          |
| 13      | 85     | 30.5            | 26.3  | 28.4      | 32.5                              | TTU                              | 98.5                      | "-"  | "-"                          |
| 14      | 89     | 30.2            | 26.5  | 28.4      | 32.0                              | TTU                              | 87.4                      | "-"  | "-"                          |
| 15      | 92     | 30.0            | 26.1  | 28.1      | 32.5                              | 2.8                              | 80.9                      | "-"  | "-"                          |
| 16      | 90     | 30.7            | 26.4  | 28.6      | 32.5                              | 4.5                              | 85.2                      | "-"  | "-"                          |
| 17      | 84     | 30.5            | 26.4  | 28.5      | 32.5                              | 4.7                              | 98.0                      | "-"  | "-"                          |
| 18      | 83     | 30.9            | 26.1  | 28.5      | 32.0                              | TTU                              | 201.5                     | "-"  | "-"                          |
| 19      | 88     | 30.1            | 26.4  | 28.3      | 32.5                              | TTU                              | 152.1                     | "-"  | "-"                          |
| 20      | 89     | 30.0            | 26.8  | 28.4      | 32.0                              | 4.0                              | 205.3                     | "-"  | "-"                          |
| 21      | 85     | 30.2            | 26.8  | 28.5      | 32.0                              | TTU                              | 98.2                      | "-"  | "-"                          |
| 22      | 86     | 30.0            | 26.1  | 28.1      | 32.0                              | TTU                              | 203.6                     | "-"  | "-"                          |
| 23      | 90     | 30.2            | 26.2  | 28.2      | 32.0                              | 6.9                              | 162.3                     | "-"  | "-"                          |
| 24      | 90     | 30.6            | 26.5  | 28.6      | 32.0                              | 4.4                              | 230.6                     | "-"  | "-"                          |
| 25      | 92     | 30.3            | 26.8  | 28.6      | 31.5                              | TTU                              | 152.2                     | "-"  | "-"                          |
| 26      | 92     | 30.3            | 26.8  | 28.6      | 32.0                              | TTU                              | 94.3                      | "-"  | "-"                          |
| 27      | 87     | 30.4            | 26.5  | 28.5      | 32.5                              | 2.6                              | 86.9                      | "-"  | "-"                          |
| 28      | 90     | 30.2            | 26.7  | 28.5      | 32.0                              | TTU                              | 263.4                     | "-"  | "-"                          |
| 29      | 93     | 30.0            | 26.5  | 28.2      | 32.0                              | TTU                              | 105.7                     | "-"  | "-"                          |
| 30      | 90     | 30.1            | 26.6  | 28.4      | 32.5                              | TTU                              | 111.5                     | "-"  | "-"                          |
| 31      | 91     | 30.2            | 26.3  | 28.2      | 31.5                              | TTU                              | 261.2                     | "-"  | "-"                          |
| Juml    | 2705   | 940.7           | 821.2 | 880.9     | 994.5                             | 66.5                             | 4573.5                    | "-"  | "-"                          |
| Rata2   | 87     | 30.3            | 26.5  | 28.4      | 32.1                              | 2.1                              | 147.5                     | "-"  | "-"                          |
| Max     | 93     | 30.9            | 26.9  | 28.8      | 32.5                              | 11.7                             | 340.7                     | "-"  | "-"                          |
| Min     | 82     | 29.8            | 25.8  | 28.1      | 31.5                              | 2.6                              | 20.5                      | "-"  | "-"                          |

Keterangan :  
 "- " = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 30.5            | 26.5  | 28.5      | 32.0                              | TTU                              | 84.2                      | "_"  | "_"                          |
| 2       | 90     | 30.3            | 26.3  | 28.3      | 32.5                              | TTU                              | 62.3                      | "_"  | "_"                          |
| 3       | 82     | 31.0            | 26.8  | 28.9      | 32.0                              | 2.0                              | 88.6                      | "_"  | "_"                          |
| 4       | 90     | 30.1            | 26.8  | 28.5      | 32.0                              | TTU                              | 357.1                     | "_"  | "_"                          |
| 5       | 88     | 29.5            | 26.6  | 28.1      | 32.0                              | TTU                              | 40.6                      | "_"  | "_"                          |
| 6       | 85     | 30.2            | 26.3  | 28.2      | 32.0                              | 3.7                              | 102.1                     | "_"  | "_"                          |
| 7       | 89     | 29.6            | 26.4  | 28.0      | 31.5                              | TTU                              | 94.3                      | "_"  | "_"                          |
| 8       | 90     | 29.4            | 26.8  | 28.1      | 31.5                              | 3.5                              | 35.1                      | "_"  | "_"                          |
| 9       | 86     | 29.9            | 26.7  | 28.3      | 32.0                              | TTU                              | 108.5                     | "_"  | "_"                          |
| 10      | 90     | 29.3            | 26.7  | 28.0      | 31.5                              | TTU                              | 96.2                      | "_"  | "_"                          |
| 11      | 93     | 30.2            | 26.9  | 28.6      | 32.0                              | TTU                              | 82.6                      | "_"  | "_"                          |
| 12      | 88     | 30.4            | 26.7  | 28.5      | 31.5                              | TTU                              | 190.5                     | "_"  | "_"                          |
| 13      | 93     | 30.4            | 26.5  | 28.5      | 31.5                              | 3.4                              | 61.4                      | "_"  | "_"                          |
| 14      | 87     | 30.2            | 26.9  | 28.6      | 32.0                              | TTU                              | 83.2                      | "_"  | "_"                          |
| 15      | 89     | 30.7            | 26.6  | 28.7      | 31.5                              | TTU                              | 52.6                      | "_"  | "_"                          |
| 16      | 86     | 30.8            | 26.7  | 28.8      | 32.0                              | 3.9                              | 46.2                      | "_"  | "_"                          |
| 17      | 87     | 30.6            | 26.4  | 28.5      | 31.5                              | TTU                              | 32.4                      | "_"  | "_"                          |
| 18      | 82     | 30.2            | 26.5  | 28.4      | 32.0                              | 3.5                              | 19.1                      | "_"  | "_"                          |
| 19      | 84     | 30.6            | 26.8  | 28.7      | 31.5                              | TTU                              | 21.3                      | "_"  | "_"                          |
| 20      | 87     | 30.4            | 26.8  | 28.6      | 32.0                              | 3.6                              | 25.1                      | "_"  | "_"                          |
| 21      | 89     | 30.2            | 26.7  | 28.4      | 31.5                              | 2.1                              | 21.8                      | "_"  | "_"                          |
| 22      | 91     | 29.2            | 26.5  | 27.9      | 31.5                              | TTU                              | 33.6                      | "_"  | "_"                          |
| 23      | 87     | 29.4            | 26.5  | 28.0      | 32.5                              | 3.9                              | 13.6                      | "_"  | "_"                          |
| 24      | 86     | 29.6            | 26.8  | 28.2      | 31.5                              | TTU                              | 21.1                      | "_"  | "_"                          |
| 25      | 87     | 30.2            | 26.4  | 28.3      | 32.0                              | 3.5                              | 13.1                      | "_"  | "_"                          |
| 26      | 87     | 30.2            | 26.5  | 28.4      | 32.0                              | 4.4                              | 14.2                      | "_"  | "_"                          |
| 27      | 87     | 30.9            | 26.7  | 28.8      | 32.5                              | 3.4                              | 18.5                      | "_"  | "_"                          |
| 28      | 87     | 30.4            | 26.4  | 28.4      | 32.5                              | 3.6                              | 26.2                      | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2454   | 844.4           | 745.2 | 794.8     | 892.5                             | 44.5                             | 1845.5                    | "_"  | "_"                          |
| Rata2   | 88     | 30.2            | 26.6  | 28.4      | 31.9                              | 1.6                              | 65.9                      | "_"  | "_"                          |
| Max     | 93     | 31.0            | 26.9  | 28.9      | 32.5                              | 4.4                              | 357.1                     | "_"  | "_"                          |
| Min     | 82     | 29.2            | 26.3  | 27.9      | 31.5                              | 2.0                              | 13.1                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 30.2            | 26.6  | 28.4      | 32.0                              | 4.1                              | 20.1                      | "_"  | "_"                          |
| 2       | 82     | 30.2            | 26.4  | 28.3      | 31.5                              | TTU                              | 11.4                      | "_"  | "_"                          |
| 3       | 81     | 30.5            | 26.3  | 28.4      | 32.0                              | TTU                              | 14.4                      | "_"  | "_"                          |
| 4       | 85     | 30.5            | 26.4  | 28.5      | 32.5                              | TTU                              | 12.2                      | "_"  | "_"                          |
| 5       | 81     | 30.9            | 26.6  | 28.8      | 32.5                              | 4.2                              | 9.2                       | "_"  | "_"                          |
| 6       | 82     | 30.2            | 26.2  | 28.2      | 32.0                              | TTU                              | 21.3                      | "_"  | "_"                          |
| 7       | 82     | 30.4            | 26.3  | 28.4      | 32.0                              | 2.2                              | 13.5                      | "_"  | "_"                          |
| 8       | 81     | 30.5            | 26.5  | 28.5      | 32.5                              | 4.7                              | 6.3                       | "_"  | "_"                          |
| 9       | 81     | 30.7            | 26.8  | 28.8      | 32.5                              | 4.0                              | 18.6                      | "_"  | "_"                          |
| 10      | 83     | 30.3            | 26.4  | 28.4      | 32.0                              | 3.7                              | 54.3                      | "_"  | "_"                          |
| 11      | 78     | 30.6            | 26.7  | 28.7      | 32.5                              | 4.5                              | 62.3                      | "_"  | "_"                          |
| 12      | 82     | 31.2            | 26.4  | 28.8      | 31.5                              | TTU                              | 92.2                      | "_"  | "_"                          |
| 13      | 77     | 31.3            | 26.6  | 29.0      | 32.0                              | TTU                              | 315.2                     | "_"  | "_"                          |
| 14      | 84     | 30.8            | 26.3  | 28.6      | 31.5                              | TTU                              | 27.3                      | "_"  | "_"                          |
| 15      | 82     | 30.5            | 26.5  | 28.5      | 32.0                              | TTU                              | 18.3                      | "_"  | "_"                          |
| 16      | 93     | 30.7            | 26.4  | 28.6      | 32.5                              | 3.9                              | 24.4                      | "_"  | "_"                          |
| 17      | 87     | 30.6            | 26.7  | 28.6      | 32.5                              | 4.4                              | 19.2                      | "_"  | "_"                          |
| 18      | 86     | 30.0            | 26.0  | 28.0      | 32.0                              | 4.0                              | 31.5                      | "_"  | "_"                          |
| 19      | 89     | 30.3            | 26.4  | 28.3      | 32.5                              | TTU                              | 17.8                      | "_"  | "_"                          |
| 20      | 90     | 31.0            | 26.6  | 28.8      | 32.0                              | 3.9                              | 64.2                      | "_"  | "_"                          |
| 21      | 88     | 30.8            | 26.2  | 28.5      | 32.5                              | TTU                              | 58.7                      | "_"  | "_"                          |
| 22      | 87     | 31.2            | 26.5  | 28.8      | 32.0                              | 4.5                              | 24.1                      | "_"  | "_"                          |
| 23      | 84     | 31.5            | 26.3  | 28.9      | 32.5                              | 4.2                              | 27.2                      | "_"  | "_"                          |
| 24      | 84     | 31.3            | 26.5  | 28.9      | 32.5                              | 4.3                              | 21.6                      | "_"  | "_"                          |
| 25      | 85     | 31.3            | 26.4  | 28.9      | 31.5                              | 4.5                              | 75.5                      | "_"  | "_"                          |
| 26      | 84     | 30.4            | 26.8  | 28.6      | 32.0                              | TTU                              | 81.5                      | "_"  | "_"                          |
| 27      | 88     | 30.1            | 26.5  | 28.3      | 32.0                              | TTU                              | 98.2                      | "_"  | "_"                          |
| 28      | 86     | 30.1            | 26.4  | 28.3      | 32.0                              | TTU                              | 107.4                     | "_"  | "_"                          |
| 29      | 87     | 30.6            | 26.6  | 28.6      | 32.5                              | 3.8                              | 64.7                      | "_"  | "_"                          |
| 30      | 88     | 30.3            | 26.5  | 28.4      | 32.5                              | 4.2                              | 12.6                      | "_"  | "_"                          |
| 31      | 87     | 30.7            | 26.7  | 28.7      | 32.0                              | 4.4                              | TTU                       | "_"  | "_"                          |
| Juml    | 2618   | 949.7           | 820.4 | 885.1     | 996.5                             | 73.5                             | 1425.2                    | "_"  | "_"                          |
| Rata2   | 84     | 30.6            | 26.5  | 28.6      | 32.1                              | 2.4                              | 46.0                      | "_"  | "_"                          |
| Max     | 93     | 31.5            | 26.8  | 29.0      | 32.5                              | 4.7                              | 315.2                     | "_"  | "_"                          |
| Min     | 77     | 30.0            | 26.0  | 28.0      | 31.5                              | 2.2                              | 6.3                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 30.2            | 26.3  | 28.3      | 32.0                              | TTU                              | 54.1                      | "_"  | "_"                          |
| 2       | 84     | 30.6            | 26.8  | 28.7      | 32.5                              | 4.3                              | 42.7                      | "_"  | "_"                          |
| 3       | 87     | 30.7            | 26.4  | 28.6      | 32.0                              | 4.3                              | 38.3                      | "_"  | "_"                          |
| 4       | 90     | 30.2            | 26.7  | 28.4      | 32.5                              | TTU                              | 25.2                      | "_"  | "_"                          |
| 5       | 87     | 31.2            | 26.2  | 28.7      | 32.0                              | 4.6                              | 71.1                      | "_"  | "_"                          |
| 6       | 87     | 30.3            | 26.6  | 28.5      | 32.5                              | 4.0                              | 58.2                      | "_"  | "_"                          |
| 7       | 84     | 30.5            | 26.3  | 28.4      | 32.0                              | 4.9                              | TTU                       | "_"  | "_"                          |
| 8       | 84     | 31.2            | 26.4  | 28.8      | 32.5                              | 4.2                              | 116.5                     | "_"  | "_"                          |
| 9       | 82     | 30.9            | 26.6  | 28.7      | 32.5                              | 4.6                              | 96.3                      | "_"  | "_"                          |
| 10      | 88     | 31.1            | 26.3  | 28.7      | 32.0                              | 4.1                              | 210.4                     | "_"  | "_"                          |
| 11      | 86     | 31.3            | 26.4  | 28.9      | 32.0                              | 4.1                              | 87.9                      | "_"  | "_"                          |
| 12      | 83     | 30.9            | 26.4  | 28.7      | 32.5                              | 4.0                              | 101.8                     | "_"  | "_"                          |
| 13      | 86     | 30.7            | 26.6  | 28.6      | 32.0                              | 4.2                              | 76.2                      | "_"  | "_"                          |
| 14      | 87     | 30.8            | 26.5  | 28.7      | 32.5                              | TTU                              | 84.2                      | "_"  | "_"                          |
| 15      | 86     | 30.7            | 26.3  | 28.5      | 32.0                              | 3.8                              | 8.2                       | "_"  | "_"                          |
| 16      | 86     | 31.6            | 26.2  | 28.9      | 31.5                              | 4.1                              | 79.5                      | "_"  | "_"                          |
| 17      | 87     | 31.7            | 26.6  | 29.1      | 32.0                              | 4.3                              | 9.3                       | "_"  | "_"                          |
| 18      | 86     | 31.8            | 26.3  | 29.0      | 32.0                              | 4.5                              | 106.3                     | "_"  | "_"                          |
| 19      | 87     | 31.6            | 26.4  | 29.0      | 32.5                              | 4.1                              | 98.5                      | "_"  | "_"                          |
| 20      | 90     | 30.6            | 26.5  | 28.6      | 32.0                              | TTU                              | 87.7                      | "_"  | "_"                          |
| 21      | 90     | 29.4            | 26.2  | 27.8      | 31.5                              | TTU                              | 98.8                      | "_"  | "_"                          |
| 22      | 86     | 30.2            | 26.5  | 28.4      | 31.0                              | 3.2                              | 68.6                      | "_"  | "_"                          |
| 23      | 84     | 30.0            | 26.6  | 28.3      | 32.0                              | 4.5                              | 21.7                      | "_"  | "_"                          |
| 24      | 87     | 30.4            | 26.4  | 28.4      | 32.5                              | 4.3                              | 105.4                     | "_"  | "_"                          |
| 25      | 90     | 30.2            | 26.5  | 28.3      | 32.5                              | 4.4                              | 106.2                     | "_"  | "_"                          |
| 26      | 87     | 30.3            | 26.5  | 28.4      | 32.0                              | 4.0                              | 88.6                      | "_"  | "_"                          |
| 27      | 85     | 30.2            | 26.4  | 28.3      | 31.5                              | 3.1                              | 80.3                      | "_"  | "_"                          |
| 28      | 89     | 30.0            | 26.3  | 28.1      | 32.0                              | 3.6                              | 72.1                      | "_"  | "_"                          |
| 29      | 86     | 30.2            | 26.6  | 28.4      | 31.5                              | TTU                              | 47.2                      | "_"  | "_"                          |
| 30      | 87     | 30.3            | 26.3  | 28.3      | 32.0                              | 4.0                              | 21.7                      | "_"  | "_"                          |
| Juml    | 2598   | 919.5           | 793.2 | 856.3     | 962.0                             | 99.2                             | 2163.0                    | "_"  | "_"                          |
| Rata2   | 87     | 30.7            | 26.4  | 28.5      | 32.1                              | 3.3                              | 72.1                      | "_"  | "_"                          |
| Max     | 90     | 31.8            | 26.8  | 29.1      | 32.5                              | 4.9                              | 210.4                     | "_"  | "_"                          |
| Min     | 82     | 29.4            | 26.2  | 27.8      | 31.0                              | 3.1                              | 8.2                       | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur



**Stasiun : MALAHAYU**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 31.3            | 26.3  | 28.8      | 31.5                              | TTU                              | 22.4                      | "_"  | "_"                          |
| 2       | 81     | 31.6            | 26.7  | 29.1      | 32.0                              | TTU                              | 75.4                      | "_"  | "_"                          |
| 3       | 84     | 30.3            | 26.1  | 28.2      | 32.5                              | TTU                              | 98.2                      | "_"  | "_"                          |
| 4       | 88     | 30.1            | 26.4  | 28.3      | 32.5                              | TTU                              | 65.1                      | "_"  | "_"                          |
| 5       | 86     | 30.0            | 26.4  | 28.2      | 32.5                              | TTU                              | 28.3                      | "_"  | "_"                          |
| 6       | 90     | 30.2            | 26.2  | 28.2      | 32.0                              | TTU                              | 54.6                      | "_"  | "_"                          |
| 7       | 87     | 30.0            | 26.5  | 28.3      | 32.5                              | TTU                              | 97.4                      | "_"  | "_"                          |
| 8       | 82     | 30.5            | 26.2  | 28.4      | 31.5                              | TTU                              | 85.2                      | "_"  | "_"                          |
| 9       | 86     | 30.4            | 26.7  | 28.6      | 32.5                              | TTU                              | 34.0                      | "_"  | "_"                          |
| 10      | 93     | 30.2            | 26.3  | 28.3      | 32.5                              | TTU                              | 98.3                      | "_"  | "_"                          |
| 11      | 83     | 30.2            | 26.5  | 28.4      | 32.0                              | TTU                              | 98.3                      | "_"  | "_"                          |
| 12      | 90     | 30.1            | 26.2  | 28.2      | 31.5                              | TTU                              | 146.4                     | "_"  | "_"                          |
| 13      | 84     | 30.4            | 26.4  | 28.4      | 32.0                              | 3.7                              | 64.2                      | "_"  | "_"                          |
| 14      | 87     | 30.2            | 26.2  | 28.2      | 32.5                              | TTU                              | 54.7                      | "_"  | "_"                          |
| 15      | 87     | 30.0            | 26.2  | 28.1      | 32.5                              | 1.8                              | 51.2                      | "_"  | "_"                          |
| 16      | 86     | 30.6            | 26.2  | 28.4      | 32.0                              | TTU                              | 42.7                      | "_"  | "_"                          |
| 17      | 86     | 30.2            | 26.0  | 28.1      | 32.0                              | TTU                              | 52.8                      | "_"  | "_"                          |
| 18      | 83     | 30.1            | 26.2  | 28.2      | 31.5                              | TTU                              | 86.2                      | "_"  | "_"                          |
| 19      | 87     | 30.6            | 26.6  | 28.6      | 32.0                              | TTU                              | 201.5                     | "_"  | "_"                          |
| 20      | 83     | 31.1            | 26.0  | 28.6      | 32.5                              | 3.2                              | 162.4                     | "_"  | "_"                          |
| 21      | 83     | 31.2            | 26.0  | 28.6      | 32.0                              | TTU                              | 87.4                      | "_"  | "_"                          |
| 22      | 86     | 31.7            | 25.9  | 28.8      | 32.5                              | TTU                              | 96.5                      | "_"  | "_"                          |
| 23      | 83     | 31.2            | 25.8  | 28.5      | 32.0                              | TTU                              | 26.2                      | "_"  | "_"                          |
| 24      | 84     | 31.4            | 25.7  | 28.6      | 32.0                              | TTU                              | 92.3                      | "_"  | "_"                          |
| 25      | 82     | 31.6            | 25.8  | 28.7      | 31.5                              | TTU                              | 61.6                      | "_"  | "_"                          |
| 26      | 86     | 31.8            | 25.7  | 28.8      | 32.0                              | TTU                              | 46.9                      | "_"  | "_"                          |
| 27      | 89     | 31.2            | 25.9  | 28.6      | 32.0                              | TTU                              | 75.2                      | "_"  | "_"                          |
| 28      | 84     | 31.2            | 25.7  | 28.5      | 32.5                              | TTU                              | 42.8                      | "_"  | "_"                          |
| 29      | 84     | 31.4            | 25.9  | 28.7      | 32.5                              | TTU                              | 29.8                      | "_"  | "_"                          |
| 30      | 85     | 31.4            | 25.1  | 28.3      | 32.5                              | TTU                              | 53.2                      | "_"  | "_"                          |
| 31      | 84     | 24.1            | 25.1  | 28.3      | 32.0                              | TTU                              | 31.6                      | "_"  | "_"                          |
| Juml    | 2648   | 946.6           | 809.0 | 881.5     | 996.0                             | 8.7                              | 2262.8                    | "_"  | "_"                          |
| Rata2   | 85     | 30.5            | 26.1  | 28.4      | 32.1                              | 0.3                              | 73.0                      | "_"  | "_"                          |
| Max     | 93     | 31.8            | 26.7  | 29.1      | 32.5                              | 3.7                              | 201.5                     | "_"  | "_"                          |
| Min     | 81     | 24.1            | 25.1  | 28.1      | 31.5                              | 1.8                              | 22.4                      | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 31.0            | 25.6  | 28.3      | 32.5                              | TTU                              | 26.7                      | "_"  | "_"                          |
| 2       | 90     | 31.5            | 26.2  | 28.8      | 31.5                              | TTU                              | 57.2                      | "_"  | "_"                          |
| 3       | 83     | 31.2            | 25.5  | 28.4      | 32.5                              | 4.2                              | 98.5                      | "_"  | "_"                          |
| 4       | 87     | 31.3            | 26.0  | 28.7      | 32.0                              | 4.4                              | 73.0                      | "_"  | "_"                          |
| 5       | 89     | 31.0            | 26.3  | 28.7      | 32.5                              | 3.3                              | 62.1                      | "_"  | "_"                          |
| 6       | 84     | 31.0            | 26.4  | 28.7      | 32.0                              | 4.4                              | 38.4                      | "_"  | "_"                          |
| 7       | 89     | 30.4            | 26.5  | 28.5      | 32.0                              | TTU                              | 126.2                     | "_"  | "_"                          |
| 8       | 87     | 30.6            | 26.7  | 28.7      | 31.5                              | 2.4                              | 98.4                      | "_"  | "_"                          |
| 9       | 83     | 30.2            | 26.9  | 28.6      | 32.5                              | 4.5                              | 65.2                      | "_"  | "_"                          |
| 10      | 90     | 31.0            | 27.0  | 29.0      | 32.0                              | TTU                              | 32.4                      | "_"  | "_"                          |
| 11      | 89     | 31.5            | 26.5  | 29.0      | 32.5                              | 4.2                              | 62.9                      | "_"  | "_"                          |
| 12      | 88     | 31.0            | 26.8  | 28.9      | 32.0                              | 4.0                              | 75.5                      | "_"  | "_"                          |
| 13      | 88     | 30.9            | 26.7  | 28.8      | 31.5                              | TTU                              | 36.5                      | "_"  | "_"                          |
| 14      | 89     | 31.3            | 26.6  | 29.0      | 32.5                              | 4.2                              | 61.2                      | "_"  | "_"                          |
| 15      | 88     | 31.2            | 26.5  | 28.9      | 32.0                              | TTU                              | 75.1                      | "_"  | "_"                          |
| 16      | 88     | 31.0            | 26.3  | 28.7      | 32.5                              | 4.6                              | 12.6                      | "_"  | "_"                          |
| 17      | 90     | 31.4            | 26.7  | 29.1      | 32.0                              | TTU                              | 54.3                      | "_"  | "_"                          |
| 18      | 88     | 31.2            | 26.5  | 28.9      | 32.5                              | 3.7                              | 29.5                      | "_"  | "_"                          |
| 19      | 88     | 31.7            | 26.6  | 29.2      | 32.0                              | 3.0                              | 18.9                      | "_"  | "_"                          |
| 20      | 88     | 31.5            | 27.0  | 29.2      | 32.5                              | 3.9                              | 20.4                      | "_"  | "_"                          |
| 21      | 88     | 31.4            | 26.6  | 29.0      | 31.5                              | TTU                              | 31.2                      | "_"  | "_"                          |
| 22      | 88     | 31.3            | 26.8  | 29.1      | 32.5                              | 3.2                              | 63.5                      | "_"  | "_"                          |
| 23      | 85     | 31.6            | 26.4  | 29.0      | 32.0                              | TTU                              | 32.6                      | "_"  | "_"                          |
| 24      | 88     | 31.3            | 26.4  | 28.9      | 32.0                              | 3.3                              | 21.3                      | "_"  | "_"                          |
| 25      | 90     | 31.2            | 26.8  | 29.0      | 31.5                              | TTU                              | 52.1                      | "_"  | "_"                          |
| 26      | 86     | 31.0            | 26.5  | 28.8      | 32.5                              | 3.5                              | 29.4                      | "_"  | "_"                          |
| 27      | 90     | 30.2            | 26.6  | 28.4      | 32.0                              | TTU                              | 26.5                      | "_"  | "_"                          |
| 28      | 86     | 30.8            | 26.4  | 28.6      | 32.5                              | TTU                              | 35.2                      | "_"  | "_"                          |
| 29      | 87     | 30.3            | 26.5  | 28.4      | 32.0                              | 3.5                              | 31.6                      | "_"  | "_"                          |
| 30      | 86     | 30.4            | 26.6  | 28.5      | 32.5                              | 4.5                              | 56.2                      | "_"  | "_"                          |
| Juml    | 2626   | 931.5           | 795.0 | 863.3     | 964.0                             | 69.0                             | 1504.6                    | "_"  | "_"                          |
| Rata2   | 88     | 31.0            | 26.5  | 28.8      | 32.1                              | 2.3                              | 50.2                      | "_"  | "_"                          |
| Max     | 90     | 31.7            | 27.0  | 29.2      | 32.5                              | 4.6                              | 126.2                     | "_"  | "_"                          |
| Min     | 83     | 30.2            | 25.5  | 28.3      | 31.5                              | 2.4                              | 12.6                      | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 31.3            | 26.1  | 28.7      | 32.0                              | 4.1                              | 50.4                      | "_"  | "_"                          |
| 2       | 86     | 31.4            | 26.6  | 29.0      | 32.5                              | 4.4                              | 71.2                      | "_"  | "_"                          |
| 3       | 87     | 31.3            | 26.4  | 28.9      | 32.5                              | 4.0                              | 28.3                      | "_"  | "_"                          |
| 4       | 86     | 31.1            | 26.4  | 28.8      | 32.5                              | 3.5                              | 52.4                      | "_"  | "_"                          |
| 5       | 87     | 31.0            | 26.3  | 28.7      | 32.5                              | 3.7                              | 87.2                      | "_"  | "_"                          |
| 6       | 88     | 31.2            | 26.5  | 28.9      | 32.0                              | 3.1                              | 52.6                      | "_"  | "_"                          |
| 7       | 91     | 31.4            | 26.5  | 28.9      | 31.5                              | 4.0                              | 32.1                      | "_"  | "_"                          |
| 8       | 90     | 31.4            | 26.5  | 29.0      | 32.0                              | 4.1                              | 29.7                      | "_"  | "_"                          |
| 9       | 88     | 31.0            | 26.3  | 28.7      | 32.5                              | 4.0                              | 31.2                      | "_"  | "_"                          |
| 10      | 91     | 31.2            | 26.5  | 28.8      | 32.0                              | 4.2                              | 41.0                      | "_"  | "_"                          |
| 11      | 85     | 31.1            | 26.2  | 28.7      | 32.5                              | 4.3                              | 65.2                      | "_"  | "_"                          |
| 12      | 88     | 31.0            | 26.1  | 28.6      | 32.0                              | 4.0                              | 34.1                      | "_"  | "_"                          |
| 13      | 86     | 30.5            | 26.0  | 28.3      | 32.0                              | TTU                              | 22.2                      | "_"  | "_"                          |
| 14      | 89     | 30.4            | 26.3  | 28.3      | 32.0                              | TTU                              | 17.6                      | "_"  | "_"                          |
| 15      | 88     | 30.3            | 26.2  | 28.3      | 31.5                              | TTU                              | 15.2                      | "_"  | "_"                          |
| 16      | 88     | 30.3            | 26.6  | 28.5      | 31.5                              | TTU                              | 23.1                      | "_"  | "_"                          |
| 17      | 90     | 30.7            | 26.7  | 28.7      | 32.0                              | TTU                              | 13.7                      | "_"  | "_"                          |
| 18      | 90     | 30.6            | 26.6  | 28.6      | 32.5                              | 2.4                              | 31.2                      | "_"  | "_"                          |
| 19      | 86     | 31.2            | 26.4  | 28.8      | 32.5                              | 3.4                              | 40.2                      | "_"  | "_"                          |
| 20      | 87     | 30.3            | 26.5  | 28.4      | 33.0                              | 4.2                              | 11.6                      | "_"  | "_"                          |
| 21      | 85     | 30.5            | 26.7  | 28.6      | 33.0                              | 4.4                              | 14.0                      | "_"  | "_"                          |
| 22      | 88     | 30.4            | 26.6  | 28.5      | 32.5                              | 4.3                              | 11.5                      | "_"  | "_"                          |
| 23      | 86     | 30.6            | 26.0  | 28.3      | 32.5                              | 4.6                              | 14.3                      | "_"  | "_"                          |
| 24      | 86     | 30.3            | 27.0  | 28.7      | 33.0                              | 4.8                              | 15.2                      | "_"  | "_"                          |
| 25      | 85     | 31.3            | 26.9  | 29.1      | 32.5                              | 4.6                              | 23.4                      | "_"  | "_"                          |
| 26      | 88     | 31.2            | 26.7  | 29.0      | 33.0                              | 4.3                              | 20.1                      | "_"  | "_"                          |
| 27      | 86     | 31.0            | 26.5  | 28.8      | 32.5                              | 4.2                              | 12.4                      | "_"  | "_"                          |
| 28      | 88     | 31.1            | 26.3  | 28.7      | 32.0                              | 4.6                              | 11.3                      | "_"  | "_"                          |
| 29      | 83     | 30.9            | 26.3  | 28.6      | 32.5                              | 4.2                              | 10.4                      | "_"  | "_"                          |
| 30      | 88     | 30.3            | 26.5  | 28.4      | 33.0                              | 4.2                              | 20.2                      | "_"  | "_"                          |
| 31      | 84     | 30.2            | 26.4  | 28.3      | 32.5                              | 4.1                              | TTU                       | "_"  | "_"                          |
| Juml    | 2704   | 956.7           | 819.4 | 888.0     | 1002.5                            | 105.9                            | 903.0                     | "_"  | "_"                          |
| Rata2   | 87     | 30.9            | 26.4  | 28.6      | 32.3                              | 3.4                              | 29.1                      | "_"  | "_"                          |
| Max     | 91     | 31.4            | 27.0  | 29.1      | 33.0                              | 4.8                              | 87.2                      | "_"  | "_"                          |
| Min     | 83     | 30.2            | 26.0  | 28.3      | 31.5                              | 2.4                              | 10.4                      | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 82     | 31.6            | 26.2  | 28.9      | 32.0                              | 1.0                              | 70.5                      | "_"  | "_"                          |
| 2       | 83     | 31.9            | 26.4  | 29.2      | 32.5                              | 4.8                              | 40.3                      | "_"  | "_"                          |
| 3       | 80     | 31.7            | 26.1  | 28.9      | 32.5                              | 4.5                              | 101.2                     | "_"  | "_"                          |
| 4       | 81     | 31.4            | 26.5  | 29.0      | 32.0                              | 4.5                              | 32.7                      | "_"  | "_"                          |
| 5       | 81     | 31.8            | 26.0  | 28.9      | 31.5                              | 4.4                              | 28.3                      | "_"  | "_"                          |
| 6       | 79     | 31.3            | 26.8  | 29.1      | 32.5                              | 5.1                              | 54.3                      | "_"  | "_"                          |
| 7       | 82     | 31.0            | 26.4  | 28.7      | 32.0                              | 4.3                              | 12.9                      | "_"  | "_"                          |
| 8       | 83     | 31.8            | 26.4  | 29.1      | 32.5                              | 4.6                              | 31.7                      | "_"  | "_"                          |
| 9       | 78     | 31.4            | 26.4  | 28.9      | 32.5                              | 4.3                              | 33.2                      | "_"  | "_"                          |
| 10      | 81     | 31.6            | 26.3  | 29.0      | 32.5                              | 4.0                              | 20.5                      | "_"  | "_"                          |
| 11      | 79     | 31.9            | 26.6  | 29.3      | 32.5                              | 4.3                              | 7.0                       | "_"  | "_"                          |
| 12      | 79     | 31.2            | 26.4  | 28.8      | 32.5                              | 3.4                              | 16.8                      | "_"  | "_"                          |
| 13      | 82     | 31.0            | 30.2  | 30.6      | 33.0                              | 4.0                              | 25.4                      | "_"  | "_"                          |
| 14      | 83     | 31.5            | 26.4  | 29.0      | 32.0                              | 3.9                              | 20.3                      | "_"  | "_"                          |
| 15      | 87     | 31.3            | 26.2  | 28.8      | 32.0                              | TTU                              | 100.7                     | "_"  | "_"                          |
| 16      | 84     | 31.5            | 26.3  | 28.9      | 32.0                              | 2.3                              | 12.9                      | "_"  | "_"                          |
| 17      | 83     | 31.2            | 26.5  | 28.8      | 32.0                              | 3.3                              | 17.4                      | "_"  | "_"                          |
| 18      | 83     | 31.4            | 26.6  | 29.0      | 33.0                              | 4.1                              | 20.7                      | "_"  | "_"                          |
| 19      | 84     | 31.0            | 26.3  | 28.7      | 32.0                              | 4.1                              | 20.5                      | "_"  | "_"                          |
| 20      | 80     | 31.1            | 26.2  | 28.7      | 32.0                              | 4.0                              | 59.4                      | "_"  | "_"                          |
| 21      | 82     | 31.2            | 25.8  | 28.5      | 32.5                              | 4.1                              | 48.6                      | "_"  | "_"                          |
| 22      | 81     | 31.0            | 26.5  | 28.8      | 31.5                              | 4.2                              | 45.1                      | "_"  | "_"                          |
| 23      | 83     | 31.2            | 26.6  | 28.9      | 32.0                              | 4.1                              | 47.8                      | "_"  | "_"                          |
| 24      | 86     | 31.2            | 26.4  | 28.8      | 32.0                              | 4.1                              | 36.0                      | "_"  | "_"                          |
| 25      | 84     | 31.5            | 26.5  | 29.0      | 31.5                              | 4.4                              | 13.6                      | "_"  | "_"                          |
| 26      | 84     | 31.7            | 26.5  | 29.1      | 32.0                              | 4.3                              | 20.9                      | "_"  | "_"                          |
| 27      | 85     | 31.8            | 26.5  | 29.2      | 32.5                              | 4.3                              | 60.7                      | "_"  | "_"                          |
| 28      | 83     | 31.0            | 26.4  | 28.7      | 32.5                              | 4.4                              | 148.3                     | "_"  | "_"                          |
| 29      | 87     | 31.1            | 26.6  | 28.9      | 32.0                              | 4.1                              | 53.4                      | "_"  | "_"                          |
| 30      | 87     | 31.6            | 26.5  | 29.0      | 32.5                              | 4.3                              | 96.1                      | "_"  | "_"                          |
| 31      | 84     | 31.7            | 26.8  | 29.3      | 32.5                              | 4.2                              | 24.7                      | "_"  | "_"                          |
| Juml    | 2560   | 973.6           | 822.4 | 943.0     | 999.0                             | 121.3                            | 1321.9                    | "_"  | "_"                          |
| Rata2   | 83     | 31.4            | 26.5  | 30.4      | 32.2                              | 3.9                              | 42.6                      | "_"  | "_"                          |
| Max     | 87     | 31.9            | 30.2  | 74.3      | 33.0                              | 5.1                              | 148.3                     | "_"  | "_"                          |
| Min     | 78     | 31.0            | 25.8  | 28.5      | 31.5                              | 1.0                              | 7.0                       | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 31.4            | 26.6  | 29.0      | 32.0                              | 40.7                             | 51.2                      | "_"  | "_"                          |
| 2       | 93     | 31.3            | 26.5  | 28.9      | 32.5                              | 3.2                              | 22.9                      | "_"  | "_"                          |
| 3       | 87     | 31.5            | 26.6  | 29.0      | 32.5                              | 4.0                              | 29.3                      | "_"  | "_"                          |
| 4       | 85     | 31.4            | 26.5  | 29.0      | 32.0                              | 4.2                              | 100.6                     | "_"  | "_"                          |
| 5       | 85     | 31.3            | 26.6  | 29.0      | 32.5                              | 4.0                              | 51.6                      | "_"  | "_"                          |
| 6       | 88     | 31.0            | 26.5  | 28.7      | 32.0                              | 4.0                              | 62.1                      | "_"  | "_"                          |
| 7       | 87     | 31.2            | 26.2  | 28.7      | 32.5                              | 4.1                              | 30.5                      | "_"  | "_"                          |
| 8       | 89     | 31.5            | 26.5  | 29.0      | 32.0                              | 92.8                             | 78.9                      | "_"  | "_"                          |
| 9       | 89     | 31.5            | 26.6  | 29.1      | 32.5                              | 4.3                              | 43.1                      | "_"  | "_"                          |
| 10      | 88     | 31.3            | 26.2  | 28.8      | 32.0                              | 4.0                              | 39.1                      | "_"  | "_"                          |
| 11      | 88     | 31.1            | 26.5  | 28.8      | 33.0                              | 3.1                              | 32.4                      | "_"  | "_"                          |
| 12      | 85     | 31.1            | 26.4  | 28.8      | 32.5                              | 4.5                              | 62.1                      | "_"  | "_"                          |
| 13      | 85     | 31.6            | 26.2  | 28.9      | 32.0                              | 4.0                              | 81.2                      | "_"  | "_"                          |
| 14      | 90     | 30.6            | 26.5  | 28.6      | 32.0                              | TTU                              | 55.1                      | "_"  | "_"                          |
| 15      | 91     | 30.8            | 26.2  | 28.5      | 32.5                              | 4.1                              | 42.1                      | "_"  | "_"                          |
| 16      | 86     | 30.6            | 26.5  | 28.6      | 33.0                              | 4.5                              | 33.2                      | "_"  | "_"                          |
| 17      | 84     | 30.7            | 26.4  | 28.6      | 32.0                              | 4.2                              | 31.9                      | "_"  | "_"                          |
| 18      | 81     | 30.5            | 26.6  | 28.6      | 32.5                              | 4.2                              | 132.9                     | "_"  | "_"                          |
| 19      | 83     | 30.5            | 26.3  | 28.4      | 32.5                              | 4.1                              | 53.2                      | "_"  | "_"                          |
| 20      | 84     | 31.1            | 26.1  | 28.6      | 32.5                              | 4.2                              | 65.1                      | "_"  | "_"                          |
| 21      | 87     | 31.0            | 26.3  | 28.7      | 33.0                              | 4.0                              | 21.5                      | "_"  | "_"                          |
| 22      | 81     | 31.0            | 25.8  | 28.4      | 32.0                              | 4.1                              | 34.2                      | "_"  | "_"                          |
| 23      | 89     | 31.4            | 26.4  | 28.9      | 32.5                              | 0.5                              | 64.2                      | "_"  | "_"                          |
| 24      | 88     | 31.4            | 26.4  | 28.9      | 32.5                              | TTU                              | 39.1                      | "_"  | "_"                          |
| 25      | 88     | 30.7            | 26.4  | 28.5      | 32.5                              | 4.2                              | 11.5                      | "_"  | "_"                          |
| 26      | 87     | 30.8            | 26.2  | 28.5      | 32.0                              | 4.1                              | 28.6                      | "_"  | "_"                          |
| 27      | 87     | 30.6            | 26.4  | 28.5      | 32.0                              | 4.1                              | 45.6                      | "_"  | "_"                          |
| 28      | 85     | 30.3            | 26.5  | 28.4      | 32.5                              | 4.0                              | 84.2                      | "_"  | "_"                          |
| 29      | 88     | 31.2            | 26.4  | 28.8      | 32.5                              | 4.3                              | 72.4                      | "_"  | "_"                          |
| 30      | 87     | 31.3            | 26.3  | 28.8      | 32.5                              | 4.0                              | 81.4                      | "_"  | "_"                          |
| Juml    | 2605   | 931.7           | 791.7 | 911.7     | 971.0                             | 235.5                            | 1581.2                    | "_"  | "_"                          |
| Rata2   | 87     | 31.1            | 26.4  | 30.4      | 32.4                              | 7.9                              | 52.7                      | "_"  | "_"                          |
| Max     | 93     | 31.6            | 26.6  | 28.8      | 33.0                              | 92.8                             | 132.9                     | "_"  | "_"                          |
| Min     | 81     | 30.3            | 25.8  | 28.4      | 32.0                              | 0.5                              | 11.5                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 30.5            | 26.1  | 28.3      | 32.5                              | TTU                              | 28.9                      | "-   | "-                           |
| 2       | 80     | 30.7            | 26.1  | 28.4      | 32.0                              | TTU                              | 34.7                      | "-   | "-                           |
| 3       | 85     | 30.4            | 26.6  | 28.5      | 32.5                              | TTU                              | 51.2                      | "-   | "-                           |
| 4       | 90     | 32.2            | 26.5  | 29.3      | 32.0                              | 7.5                              | 20.7                      | "-   | "-                           |
| 5       | 88     | 30.8            | 26.5  | 28.7      | 32.0                              | TTU                              | 22.9                      | "-   | "-                           |
| 6       | 85     | 30.7            | 26.0  | 28.4      | 32.5                              | TTU                              | 24.2                      | "-   | "-                           |
| 7       | 84     | 31.1            | 26.3  | 28.7      | 32.5                              | TTU                              | 14.4                      | "-   | "-                           |
| 8       | 84     | 31.2            | 26.0  | 28.6      | 33.0                              | TTU                              | 25.3                      | "-   | "-                           |
| 9       | 85     | 31.4            | 26.4  | 28.9      | 32.0                              | TTU                              | 8.9                       | "-   | "-                           |
| 10      | 87     | 31.6            | 26.5  | 29.1      | 32.5                              | 3.6                              | 34.7                      | "-   | "-                           |
| 11      | 87     | 32.6            | 26.4  | 29.5      | 32.5                              | 1.4                              | 51.8                      | "-   | "-                           |
| 12      | 84     | 30.3            | 26.4  | 28.4      | 32.0                              | TTU                              | 19.3                      | "-   | "-                           |
| 13      | 89     | 30.2            | 26.3  | 28.3      | 32.5                              | TTU                              | 24.6                      | "-   | "-                           |
| 14      | 86     | 30.2            | 26.4  | 28.3      | 32.0                              | TTU                              | 131.8                     | "-   | "-                           |
| 15      | 84     | 31.2            | 26.4  | 28.8      | 32.0                              | TTU                              | 40.0                      | "-   | "-                           |
| 16      | 84     | 31.0            | 26.5  | 29.8      | 31.5                              | 9.9                              | 50.8                      | "-   | "-                           |
| 17      | 83     | 31.2            | 26.9  | 30.8      | 32.5                              | TTU                              | 72.7                      | "-   | "-                           |
| 18      | 87     | 31.5            | 26.3  | 28.9      | 32.5                              | TTU                              | 48.3                      | "-   | "-                           |
| 19      | 88     | 31.4            | 26.4  | 28.9      | 32.5                              | TTU                              | 78.1                      | "-   | "-                           |
| 20      | 87     | 31.5            | 26.3  | 28.9      | 32.5                              | TTU                              | 87.1                      | "-   | "-                           |
| 21      | 83     | 31.3            | 26.4  | 28.9      | 32.5                              | TTU                              | 63.7                      | "-   | "-                           |
| 22      | 87     | 31.0            | 26.3  | 28.6      | 32.5                              | TTU                              | 29.5                      | "-   | "-                           |
| 23      | 87     | 31.1            | 26.7  | 28.9      | 32.5                              | TTU                              | 35.6                      | "-   | "-                           |
| 24      | 86     | 31.0            | 26.6  | 28.8      | 32.5                              | TTU                              | 40.3                      | "-   | "-                           |
| 25      | 91     | 32.4            | 26.7  | 29.6      | 32.5                              | 2.2                              | 25.1                      | "-   | "-                           |
| 26      | 88     | 32.6            | 26.6  | 29.6      | 32.5                              | 1.5                              | 6.1                       | "-   | "-                           |
| 27      | 85     | 31.2            | 26.5  | 28.9      | 32.0                              | TTU                              | 33.7                      | "-   | "-                           |
| 28      | 83     | 31.3            | 26.5  | 28.9      | 32.0                              | TTU                              | 93.4                      | "-   | "-                           |
| 29      | 87     | 31.6            | 26.4  | 29.0      | 32.5                              | TTU                              | 63.9                      | "-   | "-                           |
| 30      | 86     | 31.5            | 26.5  | 29.0      | 32.5                              | TTU                              | 70.8                      | "-   | "-                           |
| 31      | 83     | 31.4            | 26.6  | 29.0      | 31.5                              | TTU                              | 45.3                      | "-   | "-                           |
| Juml    | 2660   | 967.9           | 819.1 | 896.3     | 1001.5                            | 26.1                             | 1377.8                    | "-   | "-                           |
| Rata2   | 86     | 31.2            | 26.4  | 28.9      | 32.3                              | 0.8                              | 44.4                      | "-   | "-                           |
| Max     | 91     | 32.6            | 26.9  | 30.8      | 33.0                              | 9.9                              | 131.8                     | "-   | "-                           |
| Min     | 80     | 30.2            | 26.0  | 28.3      | 31.5                              | 1.4                              | 6.1                       | "-   | "-                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 31.6            | 26.5  | 29.1      | 32.5                              | 4.1                              | 73.7                      | "_"  | "_"                          |
| 2       | 84     | 31.4            | 26.7  | 29.1      | 32.0                              | 4.1                              | 27.9                      | "_"  | "_"                          |
| 3       | 86     | 31.3            | 26.9  | 29.1      | 32.0                              | 4.0                              | 62.3                      | "_"  | "_"                          |
| 4       | 85     | 31.0            | 26.5  | 28.8      | 33.0                              | 4.3                              | 53.1                      | "_"  | "_"                          |
| 5       | 84     | 31.0            | 26.7  | 28.9      | 32.5                              | 4.4                              | 60.0                      | "_"  | "_"                          |
| 6       | 87     | 31.2            | 26.7  | 29.0      | 32.0                              | 4.2                              | 21.7                      | "_"  | "_"                          |
| 7       | 84     | 31.6            | 26.3  | 29.0      | 31.5                              | TTU                              | 32.4                      | "_"  | "_"                          |
| 8       | 88     | 31.1            | 26.5  | 28.8      | 32.0                              | 4.2                              | 66.3                      | "_"  | "_"                          |
| 9       | 87     | 31.2            | 26.4  | 28.8      | 32.5                              | 4.0                              | 74.1                      | "_"  | "_"                          |
| 10      | 88     | 30.8            | 26.6  | 28.7      | 32.0                              | TTU                              | 32.1                      | "_"  | "_"                          |
| 11      | 88     | 30.4            | 26.6  | 28.5      | 32.0                              | TTU                              | 11.7                      | "_"  | "_"                          |
| 12      | 87     | 30.4            | 26.6  | 28.5      | 32.5                              | TTU                              | 20.1                      | "_"  | "_"                          |
| 13      | 85     | 30.9            | 26.5  | 28.7      | 32.5                              | TTU                              | 19.7                      | "_"  | "_"                          |
| 14      | 89     | 30.9            | 26.4  | 28.7      | 32.5                              | 2.2                              | 14.2                      | "_"  | "_"                          |
| 15      | 84     | 30.8            | 26.8  | 28.8      | 32.5                              | 3.4                              | 76.4                      | "_"  | "_"                          |
| 16      | 87     | 30.5            | 26.6  | 28.6      | 32.0                              | 3.2                              | 53.1                      | "_"  | "_"                          |
| 17      | 87     | 30.8            | 26.6  | 28.7      | 32.0                              | 3.9                              | 31.9                      | "_"  | "_"                          |
| 18      | 85     | 30.5            | 26.9  | 28.7      | 32.5                              | 3.5                              | 12.7                      | "_"  | "_"                          |
| 19      | 87     | 30.5            | 26.7  | 28.6      | 32.0                              | TTU                              | 18.7                      | "_"  | "_"                          |
| 20      | 83     | 30.5            | 26.7  | 28.6      | 31.5                              | 4.2                              | 22.0                      | "_"  | "_"                          |
| 21      | 83     | 30.8            | 26.4  | 28.6      | 32.0                              | TTU                              | 103.1                     | "_"  | "_"                          |
| 22      | 85     | 31.0            | 26.6  | 28.8      | 32.0                              | TTU                              | 62.1                      | "_"  | "_"                          |
| 23      | 88     | 30.9            | 26.7  | 28.8      | 32.0                              | 3.2                              | 19.4                      | "_"  | "_"                          |
| 24      | 81     | 30.4            | 26.0  | 28.2      | 32.5                              | 4.1                              | 20.7                      | "_"  | "_"                          |
| 25      | 90     | 30.5            | 26.4  | 28.5      | 32.0                              | TTU                              | 31.9                      | "_"  | "_"                          |
| 26      | 86     | 30.8            | 26.7  | 28.8      | 32.0                              | 3.2                              | 25.4                      | "_"  | "_"                          |
| 27      | 84     | 31.2            | 26.3  | 28.8      | 32.5                              | 4.2                              | 43.2                      | "_"  | "_"                          |
| 28      | 88     | 31.2            | 27.2  | 29.2      | 32.5                              | TTU                              | 31.4                      | "_"  | "_"                          |
| 29      | 84     | 31.4            | 26.9  | 29.2      | 32.0                              | 4.2                              | 49.4                      | "_"  | "_"                          |
| 30      | 84     | 31.0            | 26.9  | 29.0      | 32.0                              | 4.0                              | 52.5                      | "_"  | "_"                          |
| Juml    | 2574   | 927.7           | 798.6 | 863.1     | 965.5                             | 76.6                             | 1223.2                    | "_"  | "_"                          |
| Rata2   | 86     | 30.9            | 26.6  | 28.8      | 32.2                              | 2.6                              | 40.8                      | "_"  | "_"                          |
| Max     | 90     | 31.6            | 27.2  | 29.2      | 33.0                              | 4.4                              | 103.1                     | "_"  | "_"                          |
| Min     | 81     | 30.4            | 26.0  | 28.2      | 31.5                              | 2.2                              | 11.7                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MALAHAYU**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Banjarharjo**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 59,04"**  
**Bujur Timur : 108° 49,9' 9,56"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Desa Malahayu**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dadang E.S**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 83     | 31.3            | 26.3  | 28.8      | 32.5                              | 4.1                              | 58.0                      | "_"  | "_"                          |
| 2       | 82     | 31.2            | 26.6  | 28.9      | 32.5                              | 4.3                              | 40.1                      | "_"  | "_"                          |
| 3       | 83     | 31.0            | 26.3  | 28.7      | 32.5                              | 4.1                              | 7.3                       | "_"  | "_"                          |
| 4       | 85     | 31.2            | 26.4  | 28.8      | 33.0                              | 4.1                              | 32.2                      | "_"  | "_"                          |
| 5       | 84     | 31.0            | 26.4  | 28.7      | 32.5                              | TTU                              | 75.3                      | "_"  | "_"                          |
| 6       | 82     | 31.3            | 26.3  | 28.8      | 32.5                              | 4.4                              | 61.2                      | "_"  | "_"                          |
| 7       | 81     | 31.7            | 26.0  | 28.9      | 33.0                              | 4.3                              | 23.5                      | "_"  | "_"                          |
| 8       | 87     | 31.2            | 25.9  | 28.6      | 32.0                              | 3.2                              | 52.1                      | "_"  | "_"                          |
| 9       | 87     | 31.0            | 25.8  | 28.4      | 31.5                              | 3.5                              | 27.2                      | "_"  | "_"                          |
| 10      | 89     | 31.2            | 25.9  | 28.6      | 32.0                              | TTU                              | 32.4                      | "_"  | "_"                          |
| 11      | 85     | 31.0            | 25.7  | 28.4      | 32.5                              | 4.2                              | 30.9                      | "_"  | "_"                          |
| 12      | 84     | 31.2            | 25.8  | 28.5      | 32.5                              | 4.2                              | 51.0                      | "_"  | "_"                          |
| 13      | 86     | 31.4            | 26.1  | 28.8      | 32.0                              | 4.1                              | 35.5                      | "_"  | "_"                          |
| 14      | 86     | 31.3            | 26.1  | 28.7      | 32.5                              | 4.2                              | 12.9                      | "_"  | "_"                          |
| 15      | 84     | 31.4            | 26.4  | 28.9      | 33.0                              | 4.3                              | 39.1                      | "_"  | "_"                          |
| 16      | 83     | 31.2            | 26.3  | 28.8      | 31.5                              | 4.3                              | 41.0                      | "_"  | "_"                          |
| 17      | 86     | 31.0            | 26.6  | 28.8      | 31.5                              | TTU                              | 60.7                      | "_"  | "_"                          |
| 18      | 88     | 31.3            | 26.2  | 28.8      | 32.5                              | 3.2                              | 25.8                      | "_"  | "_"                          |
| 19      | 88     | 31.2            | 26.1  | 28.7      | 32.0                              | 3.5                              | 30.6                      | "_"  | "_"                          |
| 20      | 88     | 31.0            | 26.5  | 28.8      | 32.5                              | 3.8                              | 29.1                      | "_"  | "_"                          |
| 21      | 88     | 31.2            | 26.3  | 28.8      | 32.0                              | TTU                              | 59.1                      | "_"  | "_"                          |
| 22      | 90     | 31.4            | 26.5  | 29.0      | 32.0                              | TTU                              | 42.7                      | "_"  | "_"                          |
| 23      | 85     | 30.6            | 26.4  | 28.5      | 31.5                              | TTU                              | 32.1                      | "_"  | "_"                          |
| 24      | 88     | 30.7            | 26.3  | 28.5      | 32.5                              | 4.3                              | 14.9                      | "_"  | "_"                          |
| 25      | 87     | 30.9            | 26.1  | 28.5      | 32.5                              | 4.2                              | 42.2                      | "_"  | "_"                          |
| 26      | 87     | 31.1            | 26.1  | 28.6      | 33.0                              | 4.0                              | 106.2                     | "_"  | "_"                          |
| 27      | 87     | 30.7            | 26.8  | 28.8      | 32.0                              | TTU                              | 9.8                       | "_"  | "_"                          |
| 28      | 88     | 30.4            | 26.8  | 28.6      | 32.5                              | 4.0                              | 65.1                      | "_"  | "_"                          |
| 29      | 85     | 30.6            | 26.7  | 28.7      | 32.5                              | 4.0                              | 151.7                     | "_"  | "_"                          |
| 30      | 84     | 30.9            | 26.6  | 28.8      | 32.0                              | 4.2                              | 248.4                     | "_"  | "_"                          |
| 31      | 85     | 30.4            | 26.7  | 28.5      | 32.5                              | 4.1                              | TTU                       | "_"  | "_"                          |
| Juml    | 2655   | 963.2           | 815.0 | 889.1     | 1001.5                            | 96.6                             | 1538.1                    | "_"  | "_"                          |
| Rata2   | 86     | 31.1            | 26.3  | 28.7      | 32.3                              | 3.1                              | 49.6                      | "_"  | "_"                          |
| Max     | 90     | 31.7            | 26.8  | 29.0      | 33.0                              | 4.4                              | 248.4                     | "_"  | "_"                          |
| Min     | 81     | 30.4            | 25.7  | 28.4      | 31.5                              | 3.2                              | 7.3                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : KERSANA**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 31.0                              | "_"                              | 44.7                      | "_"  | 53                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 10.0                             | 29.5                      | "_"  | 72                           |
| 3       | "_"    | "_"             | "_" | "_"       | 31.0                              | "_"                              | 50.5                      | "_"  | 88                           |
| 4       | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 37.0                      | "_"  | 93                           |
| 5       | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 37.0                      | "_"  | 81                           |
| 6       | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 50.5                      | "_"  | 48                           |
| 7       | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 48.5                      | "_"  | 40                           |
| 8       | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 38.5                      | "_"  | 80                           |
| 9       | "_"    | "_"             | "_" | "_"       | 31.0                              | "_"                              | 20.9                      | "_"  | 15                           |
| 10      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 71.5                      | "_"  | 70                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 68.1                      | "_"  | 40                           |
| 12      | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 88.7                      | "_"  | 48                           |
| 13      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 59.1                      | "_"  | 25                           |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 75.8                      | "_"  | 11                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 103.0                     | "_"  | 40                           |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 60.1                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 88.7                      | "_"  | 63                           |
| 18      | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 112.7                     | "_"  | 30                           |
| 19      | "_"    | "_"             | "_" | "_"       | 31.0                              | "_"                              | 124.7                     | "_"  | 85                           |
| 20      | "_"    | "_"             | "_" | "_"       | 31.0                              | 8.00                             | 28.2                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | 31.0                              | "_"                              | 52.9                      | "_"  | 78                           |
| 22      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.00                             | 41.4                      | "_"  | 56                           |
| 23      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 29.6                      | "_"  | 66                           |
| 24      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 29.8                      | "_"  | 94                           |
| 25      | "_"    | "_"             | "_" | "_"       | 31.0                              | "_"                              | 63.5                      | "_"  | 65                           |
| 26      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 108.2                     | "_"  | 40                           |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | "_"                              | 69.1                      | "_"  | 33                           |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 42.2                      | "_"  | 23                           |
| 29      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 57.6                      | "_"  | 64                           |
| 30      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 18.0                      | "_"  | 70                           |
| 31      | "_"    | "_"             | "_" | "_"       | 31.5                              | TTU                              | 85.9                      | "_"  | 60                           |
| Juml    | "_"    | "_"             | "_" | "_"       | 955.5                             | 99.0                             | 1835.9                    | "_"  | 1631                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.8                              | 3.2                              | 59.2                      | "_"  | 53                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.5                              | 10.0                             | 124.7                     | "_"  | 94                           |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 18.0                      | "_"  | 11                           |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 55.4                      | "_"  | 55                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 65.0                      | "_"  | 35                           |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 59.8                      | "_"  | 88                           |
| 4       | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 37.8                      | "_"  | 40                           |
| 5       | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 65.6                      | "_"  | 6                            |
| 6       | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 110.2                     | "_"  | 21                           |
| 7       | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 55.8                      | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 19.8                      | "_"  | 2                            |
| 9       | "_"    | "_"             | "_" | "_"       | 31.0                              | 12.0                             | 49.8                      | "_"  | 50                           |
| 10      | "_"    | "_"             | "_" | "_"       | 31.0                              | 9.0                              | 44.4                      | "_"  | 17                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 76.5                      | "_"  | 43                           |
| 12      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 51.0                      | "_"  | 1                            |
| 13      | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 32.9                      | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 34.7                      | "_"  | 10                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 81.9                      | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 25.0                      | "_"  | 40                           |
| 17      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 39.6                      | "_"  | 6                            |
| 18      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 7.9                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 29.6                      | "_"  | 16                           |
| 20      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 19.1                      | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 37.4                      | "_"  | 10                           |
| 22      | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 45.9                      | "_"  | 15                           |
| 23      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 39.1                      | "_"  | 22                           |
| 24      | "_"    | "_"             | "_" | "_"       | 31.0                              | 10.0                             | 23.2                      | "_"  | 24                           |
| 25      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 21.9                      | "_"  | 2                            |
| 26      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 54.7                      | "_"  | 5                            |
| 27      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 34.4                      | "_"  | 25                           |
| 28      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 16.3                      | "_"  | 12                           |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
| Juml    | "_"    | "_"             | "_" | "_"       | 864.0                             | 88.0                             | 1234.7                    | "_"  | 545                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.9                              | 3.1                              | 44.1                      | "_"  | 19                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.0                              | 12.0                             | 110.2                     | "_"  | 88                           |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 7.9                       | "_"  | 1                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 33.5                      | "_"  | 62                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 43.1                      | "_"  | 73                           |
| 3       | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 42.2                      | "_"  | 64                           |
| 4       | "_"    | "_"             | "_" | "_"       | 30.5                              | 10.0                             | 16.5                      | "_"  | 55                           |
| 5       | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 25.0                      | "_"  | 25                           |
| 6       | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 40.7                      | "_"  | 70                           |
| 7       | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 63.4                      | "_"  | 40                           |
| 8       | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 30.6                      | "_"  | 80                           |
| 9       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 19.3                      | "_"  | 32                           |
| 10      | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 31.8                      | "_"  | 55                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 66.4                      | "_"  | 69                           |
| 12      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 51.4                      | "_"  | 54                           |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 39.2                      | "_"  | 53                           |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 47.4                      | "_"  | 57                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 12.7                      | "_"  | 13                           |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 35.3                      | "_"  | 80                           |
| 17      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 42.6                      | "_"  | TTU                          |
| 18      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 41.1                      | "_"  | 33                           |
| 19      | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 1.9                       | "_"  | 60                           |
| 20      | "_"    | "_"             | "_" | "_"       | 31.0                              | 9.0                              | 40.3                      | "_"  | 63                           |
| 21      | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 6.4                       | "_"  | 12                           |
| 22      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 44.0                      | "_"  | 40                           |
| 23      | "_"    | "_"             | "_" | "_"       | 31.0                              | 11.0                             | 63.2                      | "_"  | 75                           |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 42.5                      | "_"  | 85                           |
| 25      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 43.6                      | "_"  | 70                           |
| 26      | "_"    | "_"             | "_" | "_"       | 31.0                              | 9.0                              | TTU                       | "_"  | 35                           |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | TTU                       | "_"  | 75                           |
| 28      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 45.6                      | "_"  | 63                           |
| 29      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 37.8                      | "_"  | 60                           |
| 30      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 62.5                      | "_"  | 63                           |
| 31      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 56.0                      | "_"  | 45                           |
| Juml    | "_"    | "_"             | "_" | "_"       | 954.5                             | 127.0                            | 1126.0                    | "_"  | 1661                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.8                              | 4.1                              | 36.3                      | "_"  | 54                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.0                              | 11.0                             | 66.4                      | "_"  | 85                           |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 1.9                       | "_"  | 12                           |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 30.5                              | 9.0                              | 27.4                      | "_"  | 4                            |
| 2       | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 40.2                      | "_"  | 40                           |
| 3       | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 30.2                      | "_"  | 35                           |
| 4       | "_"    | "_"             | "_" | "_"       | 31.0                              | 8.0                              | 17.6                      | "_"  | 35                           |
| 5       | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 31.2                      | "_"  | 40                           |
| 6       | "_"    | "_"             | "_" | "_"       | 31.0                              | 8.0                              | 63.1                      | "_"  | 20                           |
| 7       | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 58.9                      | "_"  | 30                           |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 86.7                      | "_"  | 5                            |
| 9       | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 34.4                      | "_"  | 30                           |
| 10      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 24.4                      | "_"  | 12                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 39.7                      | "_"  | 27                           |
| 12      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 48.0                      | "_"  | 23                           |
| 13      | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 39.6                      | "_"  | 25                           |
| 14      | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 36.8                      | "_"  | 2                            |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 40.2                      | "_"  | 100                          |
| 16      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 43.7                      | "_"  | 85                           |
| 17      | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 40.1                      | "_"  | 85                           |
| 18      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 51.0                      | "_"  | 75                           |
| 19      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 48.8                      | "_"  | 75                           |
| 20      | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 64.2                      | "_"  | 78                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 8.5                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 36.5                      | "_"  | 95                           |
| 23      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 37.6                      | "_"  | 95                           |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 31.8                      | "_"  | 75                           |
| 25      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 39.7                      | "_"  | 85                           |
| 26      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 32.9                      | "_"  | 43                           |
| 27      | "_"    | "_"             | "_" | "_"       | 31.5                              | 9.0                              | 44.4                      | "_"  | 75                           |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | 54.6                      | "_"  | 60                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 18.7                      | "_"  | 45                           |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | TTU                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | 924.0                             | 155.0                            | 1170.9                    | "_"  | 1399                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.8                              | 5.2                              | 39.0                      | "_"  | 47                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.5                              | 9.0                              | 86.7                      | "_"  | 100                          |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 8.5                       | "_"  | 2                            |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 25.3                      | "_"  | 53                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 19.1                      | "_"  | 45                           |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 33.2                      | "_"  | 42                           |
| 4       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 12.4                      | "_"  | 22                           |
| 5       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 17.3                      | "_"  | 70                           |
| 6       | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 18.0                      | "_"  | 65                           |
| 7       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 53.1                      | "_"  | 58                           |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 52.9                      | "_"  | TTU                          |
| 9       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 8.2                       | "_"  | 60                           |
| 10      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 30.6                      | "_"  | 80                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 29.0                      | "_"  | 85                           |
| 12      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 30.9                      | "_"  | 65                           |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 12.7                      | "_"  | 50                           |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 14.6                      | "_"  | 65                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 29.5                      | "_"  | 45                           |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 10.1                      | "_"  | 35                           |
| 17      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 18.6                      | "_"  | 95                           |
| 18      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 31.5                      | "_"  | 85                           |
| 19      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 68.9                      | "_"  | 80                           |
| 20      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 10.0                      | "_"  | 82                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 7.5                       | "_"  | 20                           |
| 22      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 29.9                      | "_"  | 80                           |
| 23      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 31.6                      | "_"  | TTU                          |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 34.8                      | "_"  | 80                           |
| 25      | "_"    | "_"             | "_" | "_"       | 31.5                              | 4.0                              | 47.5                      | "_"  | TTU                          |
| 26      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 35.2                      | "_"  | 75                           |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 44.2                      | "_"  | 73                           |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 70.9                      | "_"  | 65                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 71.5                      | "_"  | 100                          |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 31.3                      | "_"  | 97                           |
| 31      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 20.1                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | 950.0                             | 116.0                            | 950.4                     | "_"  | 1772                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.6                              | 3.7                              | 30.7                      | "_"  | 57                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.5                              | 6.0                              | 71.5                      | "_"  | 100                          |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 7.5                       | "_"  | 20                           |

Keterangan :        "-\_" = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 37.2                      | "_"  | 3                            |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 32.6                      | "_"  | 24                           |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 30.4                      | "_"  | 18                           |
| 4       | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 21.5                      | "_"  | 23                           |
| 5       | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | 38.3                      | "_"  | 25                           |
| 6       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 28.8                      | "_"  | 15                           |
| 7       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 23.4                      | "_"  | 18                           |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 44.2                      | "_"  | 8                            |
| 9       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 34.1                      | "_"  | 35                           |
| 10      | "_"    | "_"             | "_" | "_"       | 29.5                              | 5.0                              | 23.4                      | "_"  | 20                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 30.0                      | "_"  | 30                           |
| 12      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 38.7                      | "_"  | 35                           |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 43.5                      | "_"  | 58                           |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 51.3                      | "_"  | 70                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 53.1                      | "_"  | TTU                          |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | 40.8                      | "_"  | 37                           |
| 17      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 54.1                      | "_"  | 80                           |
| 18      | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | 49.3                      | "_"  | 84                           |
| 19      | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | 72.8                      | "_"  | 100                          |
| 20      | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | 59.4                      | "_"  | 53                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 27.8                      | "_"  | 50                           |
| 22      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 32.9                      | "_"  | 65                           |
| 23      | "_"    | "_"             | "_" | "_"       | 30.5                              | 10.0                             | 31.3                      | "_"  | 85                           |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 54.4                      | "_"  | 55                           |
| 25      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 87.6                      | "_"  | TTU                          |
| 26      | "_"    | "_"             | "_" | "_"       | 30.5                              | 9.0                              | 111.8                     | "_"  | 95                           |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | 9.0                              | 78.3                      | "_"  | 100                          |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 9.0                              | 85.2                      | "_"  | 95                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 9.0                              | 60.2                      | "_"  | 75                           |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | TTU                       | "_"  | 70                           |
| Juml    | "_"    | "_"             | "_" | "_"       | 916.0                             | 179.0                            | 1376.4                    | "_"  | 1426.0                       |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 45.9                      | "_"  | 47.5                         |
| Max     | "_"    | "_"             | "_" | "_"       | 31.0                              | 10.0                             | 111.8                     | "_"  | 100.0                        |
| Min     | "_"    | "_"             | "_" | "_"       | 29.5                              | 1.0                              | 21.5                      | "_"  | 3.0                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 22.6                      | "_"  | 15                           |
| 2       | "_"    | "_"             | "_" | "_"       | 31.0                              | 2.0                              | 46.7                      | "_"  | 14                           |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 34.6                      | "_"  | 18                           |
| 4       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 44.7                      | "_"  | 20                           |
| 5       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 33.7                      | "_"  | 17                           |
| 6       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 23.3                      | "_"  | 1                            |
| 7       | "_"    | "_"             | "_" | "_"       | 31.0                              | 8.0                              | 25.8                      | "_"  | 21                           |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 90.2                      | "_"  | 23                           |
| 9       | "_"    | "_"             | "_" | "_"       | 31.0                              | 8.0                              | 67.2                      | "_"  | 22                           |
| 10      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 19.6                      | "_"  | 20                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 27.7                      | "_"  | 15                           |
| 12      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 23.7                      | "_"  | 8                            |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 20.5                      | "_"  | 2                            |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 18.6                      | "_"  | 18                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 26.1                      | "_"  | 15                           |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 31.0                      | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | 31.0                              | 10.0                             | 15.3                      | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 25.0                      | "_"  | 12                           |
| 19      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 19.4                      | "_"  | 2                            |
| 20      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 26.1                      | "_"  | 22                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 42.5                      | "_"  | 30                           |
| 22      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 9.4                       | "_"  | 12                           |
| 23      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 21.9                      | "_"  | 25                           |
| 24      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 39.6                      | "_"  | 30                           |
| 25      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 43.3                      | "_"  | 22                           |
| 26      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 27.8                      | "_"  | 40                           |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 24.7                      | "_"  | 30                           |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 22.1                      | "_"  | 15                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 24.0                      | "_"  | 32                           |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 26.9                      | "_"  | 40                           |
| 31      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 30.1                      | "_"  | 37                           |
| Juml    | 0      | 0.0             | 0.0 | 0.0       | 952.5                             | 116.0                            | 954.1                     | "_"  | 578                          |
| Rata2   | 0      | 0.0             | 0.0 | 0.0       | 30.7                              | 3.7                              | 30.8                      | "_"  | 19                           |
| Max     | 0      | 0.0             | 0.0 | 0.0       | 31.0                              | 10.0                             | 90.2                      | "_"  | 40                           |
| Min     | 0      | 0.0             | 0.0 | 0.0       | 30.5                              | 1.0                              | 9.4                       | "_"  | 1                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 25.3                      | "_"  | 53                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 19.1                      | "_"  | 45                           |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 33.2                      | "_"  | 42                           |
| 4       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 12.4                      | "_"  | 22                           |
| 5       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 17.3                      | "_"  | 70                           |
| 6       | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 18.0                      | "_"  | 65                           |
| 7       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 53.1                      | "_"  | 58                           |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 52.3                      | "_"  | TTU                          |
| 9       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 8.8                       | "_"  | 60                           |
| 10      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 30.6                      | "_"  | 80                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 29.0                      | "_"  | 89                           |
| 12      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 30.9                      | "_"  | 65                           |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 12.7                      | "_"  | 50                           |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 14.6                      | "_"  | 65                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 29.5                      | "_"  | 45                           |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 10.1                      | "_"  | 35                           |
| 17      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 18.6                      | "_"  | 95                           |
| 18      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 31.5                      | "_"  | 85                           |
| 19      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 68.9                      | "_"  | 80                           |
| 20      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 10.0                      | "_"  | 82                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 7.5                       | "_"  | 20                           |
| 22      | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 29.9                      | "_"  | 80                           |
| 23      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 31.6                      | "_"  | TTU                          |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 34.8                      | "_"  | 80                           |
| 25      | "_"    | "_"             | "_" | "_"       | 31.5                              | 4.0                              | 47.5                      | "_"  | TTU                          |
| 26      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 35.2                      | "_"  | 75                           |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 44.2                      | "_"  | 73                           |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 70.9                      | "_"  | 65                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 71.5                      | "_"  | 100                          |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 31.3                      | "_"  | 97                           |
| 31      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 20.1                      | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | 950.0                             | 116.0                            | 950.4                     | "_"  | 1776                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.6                              | 3.7                              | 30.7                      | "_"  | 57                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.5                              | 6.0                              | 71.5                      | "_"  | 100                          |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 7.5                       | "_"  | 20                           |

Keterangan :        "-\_" = Tidak ada data  
                           TTU   = Tidak terukur



**Stasiun : KERSANA**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 17.5                              | 4.0                              | 37.2                      | "_"  | 3                            |
| 2       | "_"    | "_"             | "_" | "_"       | 17.5                              | 5.0                              | 32.6                      | "_"  | 24                           |
| 3       | "_"    | "_"             | "_" | "_"       | 17.5                              | 4.0                              | 30.4                      | "_"  | 18                           |
| 4       | "_"    | "_"             | "_" | "_"       | 17.0                              | 8.0                              | 21.5                      | "_"  | 23                           |
| 5       | "_"    | "_"             | "_" | "_"       | 17.0                              | 5.0                              | 38.3                      | "_"  | 25                           |
| 6       | "_"    | "_"             | "_" | "_"       | 18.0                              | 1.0                              | 28.8                      | "_"  | 15                           |
| 7       | "_"    | "_"             | "_" | "_"       | 18.0                              | 1.0                              | 23.4                      | "_"  | 18                           |
| 8       | "_"    | "_"             | "_" | "_"       | 18.0                              | 2.0                              | 44.2                      | "_"  | 8                            |
| 9       | "_"    | "_"             | "_" | "_"       | 17.0                              | 3.0                              | 34.1                      | "_"  | 35                           |
| 10      | "_"    | "_"             | "_" | "_"       | 16.5                              | 5.0                              | 23.4                      | "_"  | 20                           |
| 11      | "_"    | "_"             | "_" | "_"       | 17.5                              | 5.0                              | 30.0                      | "_"  | 30                           |
| 12      | "_"    | "_"             | "_" | "_"       | 18.0                              | 5.0                              | 38.7                      | "_"  | 35                           |
| 13      | "_"    | "_"             | "_" | "_"       | 17.5                              | 5                                | 43.5                      | "_"  | 58                           |
| 14      | "_"    | "_"             | "_" | "_"       | 17.0                              | 6.0                              | 51.3                      | "_"  | 70                           |
| 15      | "_"    | "_"             | "_" | "_"       | 17.5                              | 7.0                              | 53.1                      | "_"  | TTU                          |
| 16      | "_"    | "_"             | "_" | "_"       | 17.5                              | 8.0                              | 40.8                      | "_"  | 37                           |
| 17      | "_"    | "_"             | "_" | "_"       | 17.5                              | 5.0                              | 54.1                      | "_"  | 80                           |
| 18      | "_"    | "_"             | "_" | "_"       | 17.0                              | 8.0                              | 49.3                      | "_"  | 84                           |
| 19      | "_"    | "_"             | "_" | "_"       | 17.0                              | 8.0                              | 72.8                      | "_"  | 100                          |
| 20      | "_"    | "_"             | "_" | "_"       | 16.5                              | 8.0                              | 59.4                      | "_"  | 53                           |
| 21      | "_"    | "_"             | "_" | "_"       | 17.0                              | 7.0                              | 27.8                      | "_"  | 50                           |
| 22      | "_"    | "_"             | "_" | "_"       | 17.5                              | 6.0                              | 32.9                      | "_"  | 65                           |
| 23      | "_"    | "_"             | "_" | "_"       | 17.0                              | 10.0                             | 31.3                      | "_"  | 85                           |
| 24      | "_"    | "_"             | "_" | "_"       | 17.5                              | 4.0                              | 54.4                      | "_"  | 55                           |
| 25      | "_"    | "_"             | "_" | "_"       | 17.0                              | 7.0                              | 87.6                      | "_"  | TTU                          |
| 26      | "_"    | "_"             | "_" | "_"       | 16.5                              | 9.0                              | 111.8                     | "_"  | 95                           |
| 27      | "_"    | "_"             | "_" | "_"       | 16.5                              | 9.0                              | 78.3                      | "_"  | 100                          |
| 28      | "_"    | "_"             | "_" | "_"       | 16.5                              | 9.0                              | 85.2                      | "_"  | 95                           |
| 29      | "_"    | "_"             | "_" | "_"       | 16.5                              | 9.0                              | 60.2                      | "_"  | 75                           |
| 30      | "_"    | "_"             | "_" | "_"       | 17.0                              | 6.0                              | 64.7                      | "_"  | 70                           |
| Juml    | "_"    | "_"             | "_" | "_"       | 516.0                             | 179.0                            | 1441.1                    | "_"  | 1426                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 17.2                              | 6.0                              | 48.0                      | "_"  | 48                           |
| Max     | "_"    | "_"             | "_" | "_"       | 18.0                              | 10.0                             | 111.8                     | "_"  | 100                          |
| Min     | "_"    | "_"             | "_" | "_"       | 16.5                              | 1.0                              | 21.5                      | "_"  | 3                            |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 49.6                      | "_"  | 73                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 83.3                      | "_"  | 55                           |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 56.7                      | "_"  | 62                           |
| 4       | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 23.5                      | "_"  | 70                           |
| 5       | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 29.7                      | "_"  | 25                           |
| 6       | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 14.7                      | "_"  | 23                           |
| 7       | "_"    | "_"             | "_" | "_"       | 31.0                              | TTU                              | 46.6                      | "_"  | 70                           |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 59.2                      | "_"  | 50                           |
| 9       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 47.5                      | "_"  | 40                           |
| 10      | "_"    | "_"             | "_" | "_"       | 31.0                              | 8.0                              | 30.6                      | "_"  | 85                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 16.8                      | "_"  | 10                           |
| 12      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 39.8                      | "_"  | 70                           |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 46.2                      | "_"  | 40                           |
| 14      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 70.6                      | "_"  | 70                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 34.9                      | "_"  | 40                           |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 45.8                      | "_"  | 55                           |
| 17      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 72.4                      | "_"  | 30                           |
| 18      | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 35.4                      | "_"  | 20                           |
| 19      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 14.3                      | "_"  | 13                           |
| 20      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | TTU                       | "_"  | 40                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 63.2                      | "_"  | 1                            |
| 22      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 54.0                      | "_"  | 70                           |
| 23      | "_"    | "_"             | "_" | "_"       | 30.5                              | "_"                              | 23.9                      | "_"  | 50                           |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 46.9                      | "_"  | 70                           |
| 25      | "_"    | "_"             | "_" | "_"       | 30.5                              | 11.0                             | 39.7                      | "_"  | 70                           |
| 26      | "_"    | "_"             | "_" | "_"       | 31.0                              | 9.0                              | 103.2                     | "_"  | 45                           |
| 27      | "_"    | "_"             | "_" | "_"       | 31.0                              | 5.0                              | 91.2                      | "_"  | 70                           |
| 28      | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 30.3                      | "_"  | 65                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 115.5                     | "_"  | 75                           |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 134.3                     | "_"  | 95                           |
| 31      | "_"    | "_"             | "_" | "_"       | 30.5                              | 10.0                             | 64.9                      | "_"  | 90                           |
| Juml    | "_"    | "_"             | "_" | "_"       | 951.5                             | 131.0                            | 1584.7                    | "_"  | 1642                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.7                              | 4.2                              | 51.1                      | "_"  | 53                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.0                              | 11.0                             | 134.3                     | "_"  | 95                           |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 14.3                      | "_"  | 1                            |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 45.4                      | "_"  | 65                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 40.8                      | "_"  | 25                           |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 45.9                      | "_"  | 68                           |
| 4       | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 19.1                      | "_"  | 55                           |
| 5       | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 3.8                       | "_"  | 40                           |
| 6       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 52.5                      | "_"  | 40                           |
| 7       | "_"    | "_"             | "_" | "_"       | 33.5                              | TTU                              | 29.0                      | "_"  | 80                           |
| 8       | "_"    | "_"             | "_" | "_"       | 31.0                              | 6.0                              | 52.0                      | "_"  | 40                           |
| 9       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 55.2                      | "_"  | 65                           |
| 10      | "_"    | "_"             | "_" | "_"       | 30.0                              | TTU                              | 31.7                      | "_"  | 68                           |
| 11      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 36.6                      | "_"  | 80                           |
| 12      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 27.5                      | "_"  | 40                           |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 4.7                       | "_"  | 20                           |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 138.7                     | "_"  | 90                           |
| 15      | "_"    | "_"             | "_" | "_"       | 25.5                              | 2.0                              | 38.4                      | "_"  | 80                           |
| 16      | "_"    | "_"             | "_" | "_"       | 31.0                              | 3.0                              | 43.1                      | "_"  | 55                           |
| 17      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 15.1                      | "_"  | 1                            |
| 18      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 42.0                      | "_"  | 55                           |
| 19      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 123.9                     | "_"  | 40                           |
| 20      | "_"    | "_"             | "_" | "_"       | 30.5                              | "_"                              | 24.2                      | "_"  | 70                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 29.8                      | "_"  | 70                           |
| 22      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 33.2                      | "_"  | 55                           |
| 23      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 23.8                      | "_"  | 25                           |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 66.3                      | "_"  | 80                           |
| 25      | "_"    | "_"             | "_" | "_"       | 31.0                              | 8.0                              | 3.8                       | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 27.5                      | "_"  | 10                           |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 21.4                      | "_"  | 63                           |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 15.8                      | "_"  | 65                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 56.9                      | "_"  | TTU                          |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 24.7                      | "_"  | "_"                          |
| Juml    | 0      | 0.0             | 0.0 | 0.0       | 915.0                             | 107.0                            | 1172.8                    | "_"  | 1445                         |
| Rata2   | 0      | 0.0             | 0.0 | 0.0       | 30.5                              | 3.6                              | 39.1                      | "_"  | 48                           |
| Max     | 0      | 0.0             | 0.0 | 0.0       | 33.5                              | 8.0                              | 138.7                     | "_"  | 90                           |
| Min     | 0      | 0.0             | 0.0 | 0.0       | 25.5                              | 1.0                              | 3.8                       | "_"  | 1                            |

Keterangan :        "-\_" = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KERSANA**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Kersana**  
**Kabupaten : Brebes**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 06° 55' 2,08"**  
**Bujur Timur : 108° 51' 38,66"**

**Pada DAS : Kabuyutan**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kersana**  
**Tinggi muka laut : +57 m**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Eddy S.**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | 31.0                              | 4.0                              | 20.9                      | "_"  | 35                           |
| 2       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 8.9                       | "_"  | 2                            |
| 3       | "_"    | "_"             | "_" | "_"       | 30.5                              | 2.0                              | 29.8                      | "_"  | 85                           |
| 4       | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 19.0                      | "_"  | 25                           |
| 5       | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | 25.3                      | "_"  | 70                           |
| 6       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 20.4                      | "_"  | 30                           |
| 7       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 58.1                      | "_"  | 40                           |
| 8       | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 28.5                      | "_"  | 40                           |
| 9       | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 34.9                      | "_"  | 35                           |
| 10      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 36.3                      | "_"  | 65                           |
| 11      | "_"    | "_"             | "_" | "_"       | 31.0                              | 7.0                              | 28.9                      | "_"  | 83                           |
| 12      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 17.8                      | "_"  | 35                           |
| 13      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 11.7                      | "_"  | 54                           |
| 14      | "_"    | "_"             | "_" | "_"       | 30.5                              | 6.0                              | 30.8                      | "_"  | 80                           |
| 15      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 28.2                      | "_"  | 60                           |
| 16      | "_"    | "_"             | "_" | "_"       | 30.5                              | 5.0                              | 23.2                      | "_"  | 35                           |
| 17      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 31.4                      | "_"  | 80                           |
| 18      | "_"    | "_"             | "_" | "_"       | 31.0                              | 10.0                             | 16.5                      | "_"  | 63                           |
| 19      | "_"    | "_"             | "_" | "_"       | 30.5                              | 7.0                              | 32.2                      | "_"  | 60                           |
| 20      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 21.5                      | "_"  | 60                           |
| 21      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 34.8                      | "_"  | 75                           |
| 22      | "_"    | "_"             | "_" | "_"       | 30.5                              | TTU                              | 58.2                      | "_"  | 30                           |
| 23      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 80.8                      | "_"  | 8                            |
| 24      | "_"    | "_"             | "_" | "_"       | 30.5                              | 4.0                              | 79.3                      | "_"  | 25                           |
| 25      | "_"    | "_"             | "_" | "_"       | 31.0                              | 1.0                              | 68.5                      | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 24.1                      | "_"  | 5                            |
| 27      | "_"    | "_"             | "_" | "_"       | 30.5                              | 10.0                             | 13.7                      | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 56.5                      | "_"  | 10                           |
| 29      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 87.5                      | "_"  | 2                            |
| 30      | "_"    | "_"             | "_" | "_"       | 30.5                              | 3.0                              | 95.5                      | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | 30.5                              | 8.0                              | TTU                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | 947.5                             | 126.0                            | 1123.2                    | "_"  | 1192                         |
| Rata2   | "_"    | "_"             | "_" | "_"       | 30.6                              | 4.1                              | 36.2                      | "_"  | 38                           |
| Max     | "_"    | "_"             | "_" | "_"       | 31.0                              | 10.0                             | 95.5                      | "_"  | 85                           |
| Min     | "_"    | "_"             | "_" | "_"       | 30.5                              | 1.0                              | 8.9                       | "_"  | 2                            |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 22.0            | 21.0  | 21.5      | 24.0                              | "-"                              | 16.2                      | "-"  | 12                           |
| 2       | 90     | 23.0            | 21.7  | 22.3      | 25.0                              | 9.0                              | 4.1                       | "-"  | "-"                          |
| 3       | 87     | 23.0            | 22.0  | 22.5      | 24.5                              | "-"                              | 58.0                      | "-"  | 12                           |
| 4       | 86     | 21.3            | 20.7  | 21.0      | 24.5                              | "-"                              | 24.1                      | "-"  | 34                           |
| 5       | 89     | 21.7            | 21.0  | 21.3      | 23.5                              | 3.0                              | 12.1                      | "-"  | 12                           |
| 6       | 93     | 21.0            | 20.0  | 20.5      | 22.5                              | "-"                              | 12.0                      | "-"  | 6                            |
| 7       | 78     | 21.3            | 20.7  | 21.0      | 22.0                              | "-"                              | 46.2                      | "-"  | 7                            |
| 8       | 80     | 22.0            | 20.0  | 21.0      | 23.0                              | "-"                              | 10.3                      | "-"  | 17                           |
| 9       | 100    | 21.3            | 21.0  | 21.2      | 24.0                              | 3.0                              | 14.9                      | "-"  | 4                            |
| 10      | 89     | 22.0            | 20.3  | 21.2      | 24.5                              | "-"                              | 36.1                      | "-"  | 12                           |
| 11      | 90     | 23.3            | 22.7  | 23.0      | 25.0                              | 0.3                              | 29.3                      | "-"  | 12                           |
| 12      | 83     | 23.0            | 21.7  | 22.3      | 23.5                              | 0.8                              | 14.1                      | "-"  | 32                           |
| 13      | 93     | 22.0            | 21.0  | 21.5      | 23.0                              | 0.2                              | 22.4                      | "-"  | "-"                          |
| 14      | 86     | 21.3            | 21.0  | 21.2      | 22.0                              | 7.0                              | 28.8                      | "-"  | 1                            |
| 15      | 89     | 20.3            | 20.0  | 20.2      | 21.5                              | TTU                              | 11.3                      | "-"  | "-"                          |
| 16      | 80     | 21.0            | 20.0  | 20.5      | 22.5                              | TTU                              | 23.5                      | "-"  | "-"                          |
| 17      | 92     | 20.0            | 19.3  | 19.7      | 23.5                              | 0.9                              | 13.8                      | "-"  | 23                           |
| 18      | 86     | 21.0            | 20.0  | 20.5      | 24.0                              | 1.1                              | 39.1                      | "-"  | 17                           |
| 19      | 86     | 22.0            | 21.0  | 21.5      | 23.5                              | 0.6                              | 85.1                      | "-"  | 24                           |
| 20      | 86     | 21.3            | 21.0  | 21.2      | 22.5                              | TTU                              | 20.0                      | "-"  | "-"                          |
| 21      | 87     | 23.0            | 21.3  | 22.2      | 23.0                              | TTU                              | 36.8                      | "-"  | 32                           |
| 22      | 83     | 22.3            | 21.0  | 21.7      | 22.0                              | TTU                              | 24.2                      | "-"  | 29                           |
| 23      | 89     | 21.3            | 20.7  | 21.0      | 22.5                              | 1.0                              | 29.3                      | "-"  | 2                            |
| 24      | 83     | 21.7            | 20.0  | 20.8      | 21.5                              | 0.6                              | 28.0                      | "-"  | 37                           |
| 25      | 87     | 23.3            | 22.0  | 22.7      | 21.0                              | TTU                              | 51.7                      | "-"  | 16                           |
| 26      | 87     | 22.3            | 20.7  | 21.5      | 22.5                              | TTU                              | 38.9                      | "-"  | 25                           |
| 27      | 93     | 21.3            | 21.0  | 21.2      | 23.5                              | 0.7                              | 20.6                      | "-"  | 20                           |
| 28      | 86     | 22.0            | 21.3  | 21.7      | 24.0                              | TTU                              | 22.7                      | "-"  | 17                           |
| 29      | 92     | 20.7            | 20.0  | 20.3      | 23.0                              | TTU                              | 48.5                      | "-"  | 16                           |
| 30      | 86     | 22.3            | 20.3  | 21.3      | 22.0                              | 1.0                              | 20.4                      | "-"  | 6                            |
| 31      | 87     | 22.3            | 21.0  | 21.7      | 22.5                              | 0.6                              | 41.3                      | "-"  | 16                           |
| Juml    | 2714   | 676.7           | 645.3 | 661.0     | 716.0                             | 29.8                             | 883.8                     | "-"  | 441                          |
| Rata2   | 88     | 21.8            | 20.8  | 21.3      | 23.1                              | 1.0                              | 28.5                      | "-"  | 14                           |
| Max     | 100    | 23.3            | 22.7  | 23.0      | 25.0                              | 9.0                              | 85.1                      | "-"  | 37                           |
| Min     | 78     | 20.0            | 19.3  | 19.7      | 21.0                              | 0.2                              | 4.1                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 82     | 21.0            | 20.0  | 20.5      | 23.0                              | "-"                              | 39.9                      | "-"  | "-"                          |
| 2       | 89     | 21.7            | 20.3  | 21.0      | 24.0                              | "-"                              | 49.3                      | "-"  | 4                            |
| 3       | 89     | 22.0            | 21.0  | 21.5      | 23.5                              | 1.0                              | 41.1                      | "-"  | 23                           |
| 4       | 86     | 21.0            | 19.7  | 20.3      | 22.5                              | 0.6                              | 28.2                      | "-"  | 3                            |
| 5       | 83     | 21.7            | 20.0  | 20.8      | 22.0                              | TTU                              | 54.2                      | "-"  | 21                           |
| 6       | 93     | 22.3            | 21.0  | 21.7      | 23.0                              | TTU                              | 10.4                      | "-"  | "-"                          |
| 7       | 83     | 22.7            | 22.0  | 22.3      | 24.0                              | 3.0                              | 10.7                      | "-"  | "-"                          |
| 8       | 97     | 21.3            | 21.0  | 21.2      | 24.5                              | TTU                              | 19.7                      | "-"  | 24                           |
| 9       | 82     | 20.7            | 19.7  | 20.2      | 23.5                              | 1.7                              | 42.1                      | "-"  | 4                            |
| 10      | 96     | 19.7            | 19.0  | 19.3      | 22.5                              | "-"                              | 26.2                      | "-"  | 5                            |
| 11      | 86     | 21.7            | 20.0  | 20.8      | 22.0                              | 1.0                              | 20.1                      | "-"  | 2                            |
| 12      | 83     | 22.0            | 21.0  | 21.5      | 22.5                              | "-"                              | 25.8                      | "-"  | 11                           |
| 13      | 93     | 22.0            | 21.3  | 21.7      | 23.5                              | TTU                              | 69.4                      | "-"  | 8                            |
| 14      | 83     | 23.0            | 22.0  | 22.5      | 25.0                              | "-"                              | 66.8                      | "-"  | 4                            |
| 15      | 83     | 21.7            | 20.0  | 20.8      | 24.0                              | TTU                              | 44.6                      | "-"  | 21                           |
| 16      | 82     | 20.3            | 19.7  | 20.0      | 23.0                              | 0.6                              | 42.5                      | "-"  | 9                            |
| 17      | 96     | 20.7            | 19.7  | 20.2      | 21.5                              | 0.4                              | 30.9                      | "-"  | "-"                          |
| 18      | 92     | 20.0            | 19.3  | 19.7      | 22.5                              | TTU                              | 34.6                      | "-"  | 9                            |
| 19      | 86     | 21.0            | 20.3  | 20.7      | 22.5                              | 1.0                              | 49.9                      | "-"  | 1                            |
| 20      | 90     | 23.0            | 21.0  | 22.0      | 23.5                              | 1.1                              | 42.8                      | "-"  | "-"                          |
| 21      | 89     | 21.3            | 20.3  | 20.8      | 24.5                              | 0.9                              | 15.3                      | "-"  | "-"                          |
| 22      | 80     | 22.0            | 20.7  | 21.3      | 24.0                              | "-"                              | 18.1                      | "-"  | 2                            |
| 23      | 97     | 22.0            | 20.7  | 21.3      | 24.5                              | "-"                              | 25.5                      | "-"  | 8                            |
| 24      | 93     | 21.0            | 20.0  | 20.5      | 23.5                              | "-"                              | 43.2                      | "-"  | "-"                          |
| 25      | 87     | 22.3            | 21.0  | 21.7      | 23.0                              | 0.6                              | 31.4                      | "-"  | "-"                          |
| 26      | 87     | 22.3            | 21.3  | 21.8      | 22.0                              | 0.4                              | 26.0                      | "-"  | "-"                          |
| 27      | 89     | 21.3            | 21.0  | 21.2      | 22.5                              | TTU                              | 27.3                      | "-"  | "-"                          |
| 28      | 90     | 22.3            | 21.3  | 21.8      | 23.5                              | 12.0                             | 30.7                      | "-"  | "-"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2468   | 604.0           | 574.3 | 589.2     | 650.0                             | 24.3                             | 966.7                     | "-"  | 159                          |
| Rata2   | 88     | 21.6            | 20.5  | 21.0      | 23.2                              | 0.9                              | 34.5                      | "-"  | 6                            |
| Max     | 97     | 23.0            | 22.0  | 22.5      | 25.0                              | 12.0                             | 69.4                      | "-"  | 24                           |
| Min     | 80     | 19.7            | 19.0  | 19.3      | 21.5                              | 0.4                              | 10.4                      | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 23.0            | 22.0  | 22.5      | 22.0                              | "-"                              | 42.2                      | "-"  | 24                           |
| 2       | 80     | 22.3            | 21.0  | 21.7      | 24.0                              | 0.9                              | 24.6                      | "-"  | 29                           |
| 3       | 89     | 21.3            | 21.0  | 21.2      | 24.5                              | 0.1                              | 28.0                      | "-"  | 9                            |
| 4       | 92     | 20.7            | 19.7  | 20.2      | 23.5                              | 0.6                              | 56.1                      | "-"  | 7                            |
| 5       | 93     | 20.7            | 20.0  | 20.3      | 22.0                              | TTU                              | 50.7                      | "-"  | 12                           |
| 6       | 78     | 21.7            | 20.3  | 21.0      | 22.5                              | TTU                              | 42.9                      | "-"  | 10                           |
| 7       | 90     | 22.0            | 21.0  | 21.5      | 21.5                              | TTU                              | 44.9                      | "-"  | 8                            |
| 8       | 93     | 21.3            | 20.7  | 21.0      | 21.0                              | 0.6                              | 42.9                      | "-"  | 21                           |
| 9       | 83     | 22.7            | 21.0  | 21.8      | 23.5                              | 1.0                              | 9.9                       | "-"  | 4                            |
| 10      | 86     | 21.7            | 21.0  | 21.3      | 22.5                              | 0.4                              | 25.5                      | "-"  | "-"                          |
| 11      | 82     | 21.0            | 20.0  | 20.5      | 24.0                              | 0.6                              | 31.3                      | "-"  | 16                           |
| 12      | 83     | 22.0            | 20.3  | 21.2      | 25.0                              | TTU                              | 20.6                      | "-"  | 22                           |
| 13      | 80     | 21.7            | 21.0  | 21.3      | 23.0                              | TTU                              | 45.3                      | "-"  | 28                           |
| 14      | 83     | 22.7            | 22.0  | 22.3      | 22.0                              | "-"                              | 16.6                      | "-"  | 2                            |
| 15      | 90     | 23.0            | 22.3  | 22.7      | 21.5                              | "-"                              | 19.4                      | "-"  | "-"                          |
| 16      | 93     | 22.0            | 20.7  | 21.3      | 22.5                              | 0.4                              | 30.4                      | "-"  | 24                           |
| 17      | 89     | 21.3            | 20.0  | 20.7      | 23.0                              | 8.0                              | 31.1                      | "-"  | 40                           |
| 18      | 87     | 23.0            | 21.0  | 22.0      | 24.0                              | "-"                              | 48.5                      | "-"  | 6                            |
| 19      | 89     | 21.3            | 20.7  | 21.0      | 23.5                              | "-"                              | 11.1                      | "-"  | 27                           |
| 20      | 83     | 22.0            | 20.0  | 21.0      | 24.5                              | 0.7                              | 14.5                      | "-"  | 1                            |
| 21      | 83     | 23.3            | 21.3  | 22.3      | 24.5                              | TTU                              | 37.8                      | "-"  | "-"                          |
| 22      | 90     | 23.0            | 22.0  | 22.5      | 23.5                              | 0.7                              | 39.8                      | "-"  | 16                           |
| 23      | 90     | 22.0            | 21.0  | 21.5      | 22.0                              | "-"                              | 17.9                      | "-"  | 24                           |
| 24      | 90     | 22.3            | 21.7  | 22.0      | 22.5                              | "-"                              | 61.0                      | "-"  | 40                           |
| 25      | 87     | 23.0            | 22.0  | 22.5      | 25.0                              | "-"                              | 1.8                       | "-"  | 8                            |
| 26      | 93     | 23.3            | 22.7  | 23.0      | 24.0                              | 1.0                              | 20.9                      | "-"  | 24                           |
| 27      | 87     | 21.7            | 21.0  | 21.3      | 22.5                              | 0.4                              | 56.6                      | "-"  | 20                           |
| 28      | 90     | 23.0            | 21.3  | 22.2      | 23.0                              | "-"                              | 47.7                      | "-"  | 28                           |
| 29      | 90     | 21.3            | 20.3  | 20.8      | 24.0                              | "-"                              | 54.8                      | "-"  | 17                           |
| 30      | 87     | 23.3            | 22.0  | 22.7      | 22.0                              | "-"                              | 26.4                      | "-"  | 24                           |
| 31      | 87     | 22.3            | 21.0  | 21.7      | 23.0                              | 0.8                              | 47.6                      | "-"  | "-"                          |
| Juml    | 2703   | 686.0           | 652.0 | 669.0     | 716.0                             | 16.2                             | 1048.8                    | "-"  | 491                          |
| Rata2   | 87     | 22.1            | 21.0  | 21.6      | 23.1                              | 0.5                              | 33.8                      | "-"  | 16                           |
| Max     | 93     | 23.3            | 22.7  | 23.0      | 25.0                              | 8.0                              | 61.0                      | "-"  | 40                           |
| Min     | 78     | 20.7            | 19.7  | 20.2      | 21.0                              | 0.1                              | 1.8                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 83     | 22.0            | 20.0  | 21.0      | 23.0                              | TTU                              | 10.1                      | "_"  | 12                           |
| 2       | 89     | 22.3            | 21.0  | 21.7      | 24.0                              | 0.8                              | 29.3                      | "_"  | "_"                          |
| 3       | 87     | 23.0            | 21.3  | 22.2      | 23.0                              | TTU                              | 37.5                      | "_"  | 24                           |
| 4       | 86     | 21.7            | 21.0  | 21.3      | 22.0                              | TTU                              | 27.2                      | "_"  | 1                            |
| 5       | 89     | 21.0            | 20.0  | 20.5      | 22.5                              | 0.4                              | 2.5                       | "_"  | 11                           |
| 6       | 80     | 21.0            | 19.0  | 20.0      | 21.5                              | 0.7                              | 1.1                       | "_"  | 17                           |
| 7       | 80     | 22.3            | 21.3  | 21.8      | 20.5                              | 0.1                              | 13.9                      | "_"  | "_"                          |
| 8       | 87     | 22.7            | 21.7  | 22.2      | 21.5                              | 4.0                              | 25.9                      | "_"  | 4                            |
| 9       | 83     | 22.3            | 21.7  | 22.0      | 22.0                              | TTU                              | 12.8                      | "_"  | "_"                          |
| 10      | 97     | 21.3            | 20.7  | 21.0      | 22.5                              | 0.1                              | 20.8                      | "_"  | "_"                          |
| 11      | 93     | 22.0            | 21.0  | 21.5      | 22.0                              | 0.6                              | 15.6                      | "_"  | "_"                          |
| 12      | 89     | 21.3            | 20.7  | 21.0      | 24.0                              | "_"                              | 27.5                      | "_"  | "_"                          |
| 13      | 83     | 23.0            | 21.0  | 22.0      | 23.0                              | 1.0                              | 4.1                       | "_"  | "_"                          |
| 14      | 90     | 23.0            | 22.0  | 22.5      | 22.0                              | 9.0                              | 24.3                      | "_"  | "_"                          |
| 15      | 82     | 21.3            | 19.7  | 20.5      | 24.5                              | TTU                              | 22.4                      | "_"  | 48                           |
| 16      | 93     | 22.3            | 21.0  | 21.7      | 24.0                              | 0.4                              | 18.7                      | "_"  | 32                           |
| 17      | 93     | 22.0            | 21.7  | 21.8      | 23.5                              | "_"                              | 19.4                      | "_"  | 29                           |
| 18      | 93     | 21.3            | 20.3  | 20.8      | 22.5                              | 0.6                              | 27.5                      | "_"  | 36                           |
| 19      | 83     | 23.0            | 21.0  | 22.0      | 23.0                              | 0.2                              | 43.3                      | "_"  | 21                           |
| 20      | 86     | 21.3            | 20.0  | 20.7      | 23.5                              | TTU                              | 18.1                      | "_"  | 20                           |
| 21      | 83     | 22.0            | 21.0  | 21.5      | 24.5                              | 7.0                              | 24.8                      | "_"  | 1                            |
| 22      | 80     | 21.7            | 20.0  | 20.8      | 25.0                              | TTU                              | 42.1                      | "_"  | 59                           |
| 23      | 86     | 20.7            | 19.7  | 20.2      | 23.5                              | 1.0                              | 36.3                      | "_"  | 24                           |
| 24      | 86     | 21.0            | 19.7  | 20.3      | 22.0                              | 0.6                              | 19.9                      | "_"  | 23                           |
| 25      | 83     | 22.0            | 21.0  | 21.5      | 21.0                              | 1.0                              | 28.9                      | "_"  | 34                           |
| 26      | 83     | 23.3            | 22.3  | 22.8      | 21.5                              | "_"                              | 37.3                      | "_"  | "_"                          |
| 27      | 89     | 21.7            | 20.7  | 21.2      | 21.5                              | TTU                              | 20.4                      | "_"  | 16                           |
| 28      | 90     | 22.3            | 21.3  | 21.8      | 22.5                              | 0.8                              | 20.0                      | "_"  | 8                            |
| 29      | 89     | 21.7            | 21.0  | 21.3      | 23.5                              | TTU                              | 41.3                      | "_"  | 2                            |
| 30      | 80     | 23.3            | 21.7  | 22.5      | 23.0                              | 0.4                              | 27.1                      | "_"  | 14                           |
| Juml    | 2595   | 660.0           | 624.3 | 642.2     | 682.5                             | 28.7                             | 700.1                     | "_"  | 436                          |
| Rata2   | 87     | 22.0            | 20.8  | 21.4      | 22.8                              | 1.0                              | 23.3                      | "_"  | 15                           |
| Max     | 97     | 23.3            | 22.3  | 22.8      | 25.0                              | 9.0                              | 43.3                      | "_"  | 59                           |
| Min     | 80     | 20.7            | 19.0  | 20.0      | 20.5                              | 0.1                              | 1.1                       | "_"  | 1                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur



**Stasiun : KEBATURAN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 83     | 22.7            | 21.7  | 22.2      | 23.0                              | "-"                              | 22.2                      | "-"  | 59                           |
| 2       | 87     | 23.3            | 22.0  | 22.7      | 22.0                              | 0.3                              | 39.6                      | "-"  | 78                           |
| 3       | 90     | 22.0            | 21.3  | 21.7      | 23.0                              | "-"                              | 45.3                      | "-"  | 76                           |
| 4       | 83     | 23.0            | 21.3  | 22.2      | 24.0                              | "-"                              | 23.8                      | "-"  | 28                           |
| 5       | 86     | 21.7            | 20.7  | 21.2      | 22.0                              | 0.6                              | 11.2                      | "-"  | 32                           |
| 6       | 80     | 21.3            | 20.0  | 20.7      | 21.5                              | 1.0                              | 24.3                      | "-"  | 48                           |
| 7       | 80     | 21.7            | 20.3  | 21.0      | 22.5                              | "-"                              | 95.7                      | "-"  | 16                           |
| 8       | 83     | 23.0            | 21.0  | 22.0      | 21.5                              | 0.4                              | 10.4                      | "-"  | 32                           |
| 9       | 86     | 22.0            | 20.0  | 21.0      | 21.0                              | "-"                              | 57.0                      | "-"  | 20                           |
| 10      | 86     | 21.0            | 20.0  | 20.5      | 22.5                              | "-"                              | 7.1                       | "-"  | 4                            |
| 11      | 82     | 21.3            | 20.3  | 20.8      | 23.5                              | "-"                              | 63.5                      | "-"  | "-"                          |
| 12      | 86     | 20.7            | 19.7  | 20.2      | 25.0                              | "-"                              | 30.8                      | "-"  | 1                            |
| 13      | 79     | 20.7            | 19.0  | 19.8      | 24.0                              | "-"                              | 18.2                      | "-"  | 8                            |
| 14      | 86     | 21.0            | 20.3  | 20.7      | 23.5                              | 1.0                              | 13.8                      | "-"  | "-"                          |
| 15      | 90     | 21.7            | 21.0  | 21.3      | 23.0                              | "-"                              | 21.7                      | "-"  | 8                            |
| 16      | 87     | 22.7            | 21.0  | 21.8      | 24.0                              | 0.4                              | 30.1                      | "-"  | 5                            |
| 17      | 90     | 23.3            | 22.0  | 22.7      | 22.5                              | 0.6                              | 6.6                       | "-"  | "-"                          |
| 18      | 97     | 21.3            | 21.0  | 21.2      | 21.5                              | "-"                              | 11.3                      | "-"  | 3                            |
| 19      | 92     | 20.0            | 20.0  | 20.0      | 22.0                              | "-"                              | 22.6                      | "-"  | "-"                          |
| 20      | 89     | 20.0            | 19.3  | 19.7      | 23.0                              | "-"                              | 26.1                      | "-"  | 11                           |
| 21      | 86     | 22.0            | 20.0  | 21.0      | 24.5                              | 0.6                              | 25.3                      | "-"  | "-"                          |
| 22      | 87     | 21.7            | 21.0  | 21.3      | 22.5                              | 0.1                              | 1.1                       | "-"  | 2                            |
| 23      | 96     | 20.7            | 20.0  | 20.3      | 22.0                              | "-"                              | 50.4                      | "-"  | "-"                          |
| 24      | 86     | 22.0            | 20.3  | 21.2      | 21.5                              | "-"                              | 19.5                      | "-"  | "-"                          |
| 25      | 83     | 23.0            | 21.0  | 22.0      | 22.5                              | 1.0                              | 14.9                      | "-"  | "-"                          |
| 26      | 89     | 21.7            | 21.0  | 21.3      | 23.5                              | 0.6                              | 25.1                      | "-"  | "-"                          |
| 27      | 83     | 22.0            | 20.0  | 21.0      | 23.0                              | "-"                              | 26.2                      | "-"  | "-"                          |
| 28      | 83     | 23.3            | 21.0  | 22.2      | 22.0                              | 1.0                              | 23.0                      | "-"  | "-"                          |
| 29      | 93     | 23.3            | 22.3  | 22.8      | 23.0                              | "-"                              | 92.5                      | "-"  | "-"                          |
| 30      | 90     | 22.3            | 21.3  | 21.8      | 23.0                              | "-"                              | 68.6                      | "-"  | 3                            |
| 31      | 83     | 25.0            | 22.7  | 22.5      | 24.0                              | 1.0                              | 50.8                      | "-"  | "-"                          |
| Juml    | 2682   | 681.3           | 642.7 | 660.7     | 706.5                             | 8.6                              | 978.7                     | "-"  | 434                          |
| Rata2   | 87     | 22.0            | 20.7  | 21.3      | 22.8                              | 0.3                              | 31.6                      | "-"  | 14                           |
| Max     | 97     | 25.0            | 22.7  | 22.8      | 25.0                              | 1.0                              | 95.7                      | "-"  | 78                           |
| Min     | 79     | 20.0            | 19.0  | 19.7      | 21.0                              | 0.1                              | 1.1                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 82     | 21.0            | 20.0  | 20.5      | 21.5                              | "-"                              | 4.3                       | "-"  | "-"                          |
| 2       | 90     | 22.0            | 21.0  | 21.5      | 24.5                              | 11.0                             | 14.1                      | "-"  | "-"                          |
| 3       | 86     | 21.3            | 20.0  | 20.7      | 22.0                              | 12.0                             | 55.9                      | "-"  | "-"                          |
| 4       | 93     | 21.0            | 20.3  | 20.7      | 22.5                              | 1.0                              | 9.6                       | "-"  | "-"                          |
| 5       | 86     | 20.7            | 19.0  | 19.8      | 24.0                              | TTU                              | 66.9                      | "-"  | "-"                          |
| 6       | 86     | 22.0            | 20.3  | 21.2      | 24.5                              | TTU                              | 20.0                      | "-"  | "-"                          |
| 7       | 92     | 21.0            | 20.3  | 20.7      | 25.5                              | TTU                              | 23.9                      | "-"  | "-"                          |
| 8       | 93     | 22.0            | 21.0  | 21.5      | 23.5                              | 0.6                              | 11.1                      | "-"  | "-"                          |
| 9       | 83     | 22.7            | 20.0  | 21.3      | 23.5                              | 1.0                              | 11.2                      | "-"  | "-"                          |
| 10      | 89     | 21.0            | 19.7  | 20.3      | 24.5                              | TTU                              | 22.9                      | "-"  | "-"                          |
| 11      | 86     | 20.7            | 20.0  | 20.3      | 25.0                              | 0.7                              | 28.1                      | "-"  | "-"                          |
| 12      | 83     | 22.3            | 21.0  | 21.7      | 24.0                              | 0.4                              | 15.0                      | "-"  | "-"                          |
| 13      | 92     | 17.0            | 19.3  | 18.2      | 25.5                              | 0.6                              | 17.9                      | "-"  | "-"                          |
| 14      | 82     | 20.7            | 20.3  | 20.5      | 23.5                              | TTU                              | 8.3                       | "-"  | "-"                          |
| 15      | 89     | 22.0            | 21.0  | 21.5      | 23.5                              | TTU                              | 79.2                      | "-"  | "-"                          |
| 16      | 83     | 23.3            | 21.7  | 22.5      | 22.0                              | 0.6                              | 20.1                      | "-"  | "-"                          |
| 17      | 90     | 21.7            | 22.7  | 22.2      | 22.0                              | 0.4                              | 30.3                      | "-"  | "-"                          |
| 18      | 83     | 23.0            | 21.0  | 22.0      | 23.0                              | 0.6                              | 22.5                      | "-"  | "-"                          |
| 19      | 86     | 22.3            | 20.0  | 21.2      | 24.0                              | TTU                              | 4.0                       | "-"  | "-"                          |
| 20      | 89     | 20.7            | 19.7  | 20.2      | 24.0                              | TTU                              | 52.2                      | "-"  | "-"                          |
| 21      | 97     | 22.0            | 21.0  | 21.5      | 23.0                              | 0.4                              | 37.4                      | "-"  | "-"                          |
| 22      | 89     | 20.7            | 20.0  | 20.3      | 23.0                              | 0.6                              | 37.3                      | "-"  | "-"                          |
| 23      | 93     | 22.3            | 21.3  | 21.8      | 24.5                              | TTU                              | 3.8                       | "-"  | "-"                          |
| 24      | 93     | 21.0            | 20.3  | 20.7      | 21.5                              | 9.0                              | 78.4                      | "-"  | "-"                          |
| 25      | 87     | 23.3            | 22.0  | 22.7      | 22.0                              | TTU                              | 40.0                      | "-"  | "-"                          |
| 26      | 90     | 23.0            | 21.7  | 22.3      | 21.0                              | 1.1                              | 13.9                      | "-"  | "-"                          |
| 27      | 93     | 21.7            | 21.0  | 21.3      | 22.5                              | TTU                              | 24.1                      | "-"  | "-"                          |
| 28      | 89     | 21.7            | 19.7  | 20.7      | 22.5                              | "-"                              | 32.2                      | "-"  | "-"                          |
| 29      | 83     | 23.33           | 21.67 | 22.50     | 21.50                             | 0.60                             | 67.30                     | "-"  | "-"                          |
| 30      | 90     | 23.00           | 22.00 | 22.50     | 21.00                             | 1.00                             | 12.30                     | "-"  | "-"                          |
| Juml    | 2647   | 650.3           | 619.0 | 634.7     | 695.0                             | 41.6                             | 864.2                     | "-"  | "-"                          |
| Rata2   | 88     | 21.7            | 20.6  | 21.2      | 23.2                              | 1.4                              | 28.8                      | "-"  | "-"                          |
| Max     | 97     | 23.3            | 22.7  | 22.7      | 25.5                              | 12.0                             | 79.2                      | "-"  | "-"                          |
| Min     | 82     | 17.0            | 19.0  | 18.2      | 21.0                              | 0.4                              | 3.8                       | "-"  | "-"                          |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 22.3            | 21.0  | 21.7      | 21.5                              | "-"                              | 25.2                      | "-"  | "-"                          |
| 2       | 97     | 22.7            | 21.3  | 22.0      | 21.5                              | "-"                              | 26.9                      | "-"  | "-"                          |
| 3       | 90     | 23.3            | 22.0  | 22.7      | 24.0                              | "-"                              | 35.0                      | "-"  | "-"                          |
| 4       | 93     | 23.0            | 22.0  | 22.5      | 24.0                              | 0.6                              | 32.9                      | "-"  | "-"                          |
| 5       | 97     | 22.0            | 21.3  | 21.7      | 23.0                              | "-"                              | 63.4                      | "-"  | "-"                          |
| 6       | 96     | 21.3            | 20.0  | 20.7      | 22.0                              | TTU                              | 34.8                      | "-"  | "-"                          |
| 7       | 86     | 21.3            | 20.7  | 21.0      | 23.5                              | TTU                              | 10.2                      | "-"  | "-"                          |
| 8       | 87     | 22.7            | 21.7  | 22.2      | 24.0                              | 0.6                              | 26.0                      | "-"  | "-"                          |
| 9       | 93     | 22.3            | 21.7  | 22.0      | 23.5                              | "-"                              | 64.6                      | "-"  | "-"                          |
| 10      | 90     | 23.0            | 22.0  | 22.5      | 22.0                              | 0.4                              | 10.0                      | "-"  | "-"                          |
| 11      | 97     | 22.7            | 21.7  | 22.2      | 22.5                              | "-"                              | 11.4                      | "-"  | "-"                          |
| 12      | 97     | 21.3            | 21.0  | 21.2      | 23.0                              | 0.6                              | 20.0                      | "-"  | "-"                          |
| 13      | 89     | 22.0            | 20.3  | 21.2      | 24.0                              | "-"                              | 41.3                      | "-"  | "-"                          |
| 14      | 87     | 22.3            | 21.3  | 21.8      | 25.0                              | 0.2                              | 37.0                      | "-"  | "-"                          |
| 15      | 93     | 21.3            | 21.0  | 21.2      | 25.5                              | 0.2                              | 0.9                       | "-"  | "-"                          |
| 16      | 93     | 21.3            | 20.3  | 20.8      | 24.5                              | "-"                              | 108.6                     | "-"  | "-"                          |
| 17      | 83     | 23.0            | 21.0  | 22.0      | 23.5                              | TTU                              | 13.6                      | "-"  | "-"                          |
| 18      | 100    | 23.3            | 22.0  | 22.7      | 22.0                              | TTU                              | 44.8                      | "-"  | "-"                          |
| 19      | 93     | 22.0            | 21.0  | 21.5      | 21.5                              | "-"                              | 28.6                      | "-"  | "-"                          |
| 20      | 100    | 22.0            | 21.0  | 21.5      | 22.5                              | "-"                              | 8.5                       | "-"  | "-"                          |
| 21      | 100    | 20.3            | 20.0  | 20.2      | 23.0                              | 3.3                              | 40.9                      | "-"  | "-"                          |
| 22      | 92     | 21.0            | 20.0  | 20.5      | 22.0                              | TTU                              | 1.1                       | "-"  | "-"                          |
| 23      | 97     | 21.7            | 20.3  | 21.0      | 22.0                              | 0.9                              | 1.5                       | "-"  | "-"                          |
| 24      | 97     | 22.0            | 21.3  | 21.7      | 21.5                              | TTU                              | 38.5                      | "-"  | "-"                          |
| 25      | 97     | 22.3            | 21.0  | 21.7      | 22.5                              | "-"                              | 100.9                     | "-"  | "-"                          |
| 26      | 87     | 23.0            | 22.3  | 22.7      | 23.0                              | "-"                              | 50.4                      | "-"  | 18                           |
| 27      | 93     | 21.3            | 21.0  | 21.2      | 23.5                              | 0.6                              | 49.6                      | "-"  | 4                            |
| 28      | 100    | 23.0            | 22.0  | 22.5      | 25.0                              | 0.4                              | 39.8                      | "-"  | 17                           |
| 29      | 100    | 21.7            | 21.0  | 21.3      | 24.0                              | "-"                              | 21.8                      | "-"  | 32                           |
| 30      | 89     | 22.0            | 21.0  | 21.5      | 24.0                              | "-"                              | 65.4                      | "-"  | 15                           |
| 31      | 90     | 23.0            | 21.7  | 22.3      | 23.5                              | 0.1                              | 18.7                      | "-"  | "-"                          |
| Juml    | 2899   | 686.7           | 656.0 | 671.3     | 717.0                             | 7.9                              | 1072.3                    | "-"  | 86                           |
| Rata2   | 94     | 22.2            | 21.2  | 21.7      | 23.1                              | 0.3                              | 34.6                      | "-"  | 3                            |
| Max     | 100    | 23.3            | 22.3  | 22.7      | 25.5                              | 3.3                              | 108.6                     | "-"  | 32                           |
| Min     | 83     | 20.3            | 20.0  | 20.2      | 21.5                              | 0.1                              | 0.9                       | "-"  | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 23.0            | 21.7  | 22.3      | 22.0                              | "-"                              | 50.6                      | "-"  | 34                           |
| 2       | 87     | 23.3            | 22.0  | 22.7      | 21.5                              | "-"                              | 51.4                      | "-"  | 16                           |
| 3       | 87     | 22.0            | 21.0  | 21.5      | 22.5                              | TTU                              | 108.8                     | "-"  | 24                           |
| 4       | 83     | 22.3            | 21.0  | 21.7      | 23.0                              | 0.9                              | 41.6                      | "-"  | 12                           |
| 5       | 93     | 21.0            | 20.0  | 20.5      | 24.0                              | 0.7                              | 96.1                      | "-"  | 52                           |
| 6       | 80     | 22.0            | 20.7  | 21.3      | 23.5                              | "-"                              | 8.6                       | "-"  | 72                           |
| 7       | 82     | 21.0            | 19.3  | 20.2      | 22.0                              | 0.4                              | 10.2                      | "-"  | 54                           |
| 8       | 83     | 21.7            | 21.0  | 21.3      | 22.0                              | TTU                              | 50.2                      | "-"  | 47                           |
| 9       | 97     | 20.7            | 20.3  | 20.5      | 23.0                              | "-"                              | 7.6                       | "-"  | 28                           |
| 10      | 93     | 22.3            | 21.7  | 22.0      | 24.0                              | 1.0                              | 73.5                      | "-"  | 48                           |
| 11      | 89     | 21.7            | 20.0  | 20.8      | 25.0                              | TTU                              | 144.8                     | "-"  | "-"                          |
| 12      | 92     | 20.0            | 19.3  | 19.7      | 24.0                              | "-"                              | 10.1                      | "-"  | 25                           |
| 13      | 80     | 23.0            | 21.7  | 22.3      | 24.0                              | 0.7                              | 39.1                      | "-"  | 16                           |
| 14      | 83     | 23.3            | 21.3  | 22.3      | 23.5                              | "-"                              | 24.4                      | "-"  | 32                           |
| 15      | 78     | 23.3            | 21.7  | 22.5      | 23.0                              | 0.4                              | 66.2                      | "-"  | 32                           |
| 16      | 83     | 23.3            | 22.3  | 22.8      | 22.0                              | "-"                              | 11.0                      | "-"  | 60                           |
| 17      | 87     | 24.0            | 22.7  | 23.3      | 21.5                              | TTU                              | 43.8                      | "-"  | 40                           |
| 18      | 93     | 21.3            | 21.0  | 21.2      | 22.5                              | 0.6                              | 10.1                      | "-"  | 43                           |
| 19      | 83     | 23.0            | 21.3  | 22.2      | 23.5                              | 0.4                              | 9.2                       | "-"  | 16                           |
| 20      | 97     | 22.3            | 21.3  | 21.8      | 24.0                              | 0.6                              | 11.8                      | "-"  | 32                           |
| 21      | 80     | 22.7            | 21.7  | 22.2      | 25.0                              | "-"                              | 88.9                      | "-"  | 29                           |
| 22      | 83     | 23.3            | 22.0  | 22.7      | 23.5                              | 9.0                              | 41.2                      | "-"  | 24                           |
| 23      | 93     | 22.0            | 21.0  | 21.5      | 23.0                              | "-"                              | 68.6                      | "-"  | 40                           |
| 24      | 90     | 23.3            | 22.0  | 22.7      | 22.0                              | "-"                              | 100.6                     | "-"  | 41                           |
| 25      | 93     | 22.3            | 21.0  | 21.7      | 23.5                              | "-"                              | 10.4                      | "-"  | 68                           |
| 26      | 93     | 21.3            | 20.3  | 20.8      | 24.0                              | "-"                              | 14.1                      | "-"  | 44                           |
| 27      | 93     | 22.7            | 22.0  | 22.3      | 25.0                              | "-"                              | 77.3                      | "-"  | 28                           |
| 28      | 90     | 22.7            | 21.7  | 22.2      | 24.5                              | "-"                              | 31.9                      | "-"  | 32                           |
| 29      | 89     | 21.3            | 20.3  | 20.8      | 24.0                              | "-"                              | 43.0                      | "-"  | 36                           |
| 30      | 93     | 23.3            | 22.0  | 22.7      | 23.5                              | "-"                              | 49.7                      | "-"  | 24                           |
| 31      | 93     | 23.3            | 22.0  | 22.7      | 25.0                              | 0.4                              | 83.3                      | "-"  | "-"                          |
| Juml    | 2725   | 693.0           | 657.3 | 675.2     | 723.5                             | 15.1                             | 1478.1                    | "-"  | 1049                         |
| Rata2   | 88     | 22.4            | 21.2  | 21.8      | 23.3                              | 0.5                              | 47.7                      | "-"  | 34                           |
| Max     | 97     | 24.0            | 22.7  | 23.3      | 25.0                              | 9.0                              | 144.8                     | "-"  | 72                           |
| Min     | 78     | 20.0            | 19.3  | 19.7      | 21.5                              | 0.4                              | 7.6                       | "-"  | 12                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 22.0            | 20.0  | 21.0      | 21.5                              | "-"                              | 119.5                     | "-"  | "-"                          |
| 2       | 97     | 23.0            | 20.7  | 21.8      | 22.5                              | "-"                              | 102.8                     | "-"  | 4                            |
| 3       | 80     | 22.3            | 20.3  | 21.3      | 20.5                              | 0.6                              | 84.7                      | "-"  | 50                           |
| 4       | 90     | 23.3            | 21.7  | 22.5      | 21.5                              | "-"                              | 59.7                      | "-"  | "-"                          |
| 5       | 87     | 23.7            | 21.3  | 22.5      | 22.0                              | "-"                              | 4.9                       | "-"  | "-"                          |
| 6       | 83     | 22.7            | 20.7  | 21.7      | 23.0                              | 9.0                              | 12.0                      | "-"  | 8                            |
| 7       | 89     | 21.7            | 21.3  | 21.5      | 22.5                              | TTU                              | 57.5                      | "-"  | 10                           |
| 8       | 82     | 21.3            | 21.0  | 21.2      | 21.5                              | TTU                              | 21.1                      | "-"  | 1                            |
| 9       | 78     | 21.3            | 19.7  | 20.5      | 21.0                              | TTU                              | 23.6                      | "-"  | "-"                          |
| 10      | 82     | 21.0            | 20.3  | 20.7      | 21.5                              | TTU                              | 32.7                      | "-"  | 4                            |
| 11      | 92     | 22.0            | 20.3  | 21.2      | 20.0                              | 1.0                              | 40.3                      | "-"  | 24                           |
| 12      | 96     | 21.7            | 20.0  | 20.8      | 21.0                              | 0.6                              | 33.5                      | "-"  | 51                           |
| 13      | 93     | 22.7            | 21.0  | 21.8      | 22.5                              | 0.1                              | 42.6                      | "-"  | 56                           |
| 14      | 93     | 22.7            | 21.0  | 21.8      | 23.0                              | TTU                              | 79.8                      | "-"  | 56                           |
| 15      | 90     | 22.0            | 22.0  | 22.0      | 0.0                               | "-"                              | 28.1                      | "-"  | 63                           |
| 16      | 93     | 21.7            | 21.0  | 21.3      | 23.0                              | "-"                              | 51.3                      | "-"  | 44                           |
| 17      | 100    | 21.3            | 21.0  | 21.2      | 22.0                              | TTU                              | 40.8                      | "-"  | 64                           |
| 18      | 100    | 22.7            | 21.3  | 22.0      | 23.0                              | 0.1                              | 42.1                      | "-"  | 68                           |
| 19      | 86     | 22.0            | 20.0  | 21.0      | 23.0                              | TTU                              | 49.6                      | "-"  | 41                           |
| 20      | 82     | 21.3            | 19.7  | 20.5      | 22.0                              | 11.0                             | 47.8                      | "-"  | 32                           |
| 21      | 93     | 22.3            | 20.0  | 21.2      | 23.0                              | 0.4                              | 46.7                      | "-"  | 50                           |
| 22      | 96     | 21.7            | 21.7  | 21.7      | 24.0                              | TTU                              | 66.8                      | "-"  | 48                           |
| 23      | 82     | 22.7            | 22.0  | 22.3      | 23.5                              | 0.6                              | 10.1                      | "-"  | 60                           |
| 24      | 80     | 23.7            | 21.3  | 22.5      | 24.5                              | "-"                              | 120.7                     | "-"  | 59                           |
| 25      | 87     | 23.0            | 21.0  | 22.0      | 24.0                              | "-"                              | 31.1                      | "-"  | 76                           |
| 26      | 80     | 22.3            | 21.0  | 21.7      | 21.5                              | 1.4                              | 31.6                      | "-"  | 65                           |
| 27      | 80     | 23.3            | 21.7  | 22.5      | 22.5                              | "-"                              | 24.6                      | "-"  | 64                           |
| 28      | 90     | 23.7            | 22.7  | 23.2      | 23.0                              | "-"                              | 68.2                      | "-"  | 68                           |
| 29      | 87     | 24.00           | 22.67 | 23.33     | 21.50                             | "-"                              | 65.70                     | "-"  | 52                           |
| 30      | 87     | 22.67           | 21.67 | 22.17     | 23.00                             | 0.40                             | 70.00                     | "-"  | 33                           |
| Juml    | 2645   | 671.7           | 630.0 | 650.8     | 647.5                             | 25.2                             | 1509.9                    | "-"  | 1151                         |
| Rata2   | 88     | 22.4            | 21.0  | 21.7      | 21.6                              | 0.8                              | 50.3                      | "-"  | 38                           |
| Max     | 100    | 24.0            | 22.7  | 23.3      | 24.5                              | 11.0                             | 120.7                     | "-"  | 76                           |
| Min     | 78     | 21.0            | 19.7  | 20.5      | 0.0                               | 0.1                              | 4.9                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 24.0            | 21.0  | 22.5      | 23.0                              | TTU                              | 61.7                      | "-   | 44                           |
| 2       | 86     | 23.7            | 20.7  | 22.2      | 22.0                              | 0.8                              | 50.0                      | "-   | 16                           |
| 3       | 78     | 23.3            | 21.3  | 22.3      | 21.0                              | TTU                              | 49.1                      | "-   | 20                           |
| 4       | 100    | 24.7            | 21.0  | 22.8      | 21.5                              | 5.6                              | 51.3                      | "-   | 11                           |
| 5       | 89     | 22.7            | 19.7  | 21.2      | 20.5                              | TTU                              | 45.3                      | "-   | 16                           |
| 6       | 82     | 23.7            | 20.0  | 21.8      | 21.0                              | TTU                              | 36.6                      | "-   | 28                           |
| 7       | 86     | 24.3            | 20.7  | 22.5      | 24.0                              | TTU                              | 18.1                      | "-   | 36                           |
| 8       | 80     | 24.7            | 21.7  | 23.2      | 22.0                              | 1.1                              | 14.2                      | "-   | 25                           |
| 9       | 86     | 24.7            | 21.3  | 23.0      | 22.0                              | TTU                              | 19.5                      | "-   | 48                           |
| 10      | 80     | 24.3            | 21.7  | 23.0      | 21.5                              | 0.7                              | 15.1                      | "-   | 20                           |
| 11      | 93     | 25.7            | 21.3  | 23.5      | 21.0                              | TTU                              | 26.9                      | "-   | 21                           |
| 12      | 80     | 23.3            | 20.7  | 22.0      | 20.0                              | TTU                              | 31.3                      | "-   | 8                            |
| 13      | 86     | 25.0            | 20.3  | 22.7      | 21.5                              | 1.4                              | 33.2                      | "-   | 9                            |
| 14      | 74     | 25.0            | 21.0  | 23.0      | 23.0                              | 0.6                              | 36.0                      | "-   | 27                           |
| 15      | 96     | 24.3            | 20.0  | 22.2      | 24.0                              | 0.3                              | 27.7                      | "-   | "-                           |
| 16      | 92     | 23.3            | 19.7  | 21.5      | 22.5                              | 0.7                              | 25.6                      | "-   | "-                           |
| 17      | 93     | 22.7            | 20.7  | 21.7      | 23.5                              | 0.4                              | 22.6                      | "-   | "-                           |
| 18      | 89     | 24.7            | 21.0  | 22.8      | 23.5                              | TTU                              | 15.8                      | "-   | "-                           |
| 19      | 93     | 25.3            | 22.0  | 23.7      | 21.5                              | TTU                              | 17.7                      | "-   | "-                           |
| 20      | 86     | 24.0            | 20.3  | 22.2      | 21.0                              | 0.7                              | 44.7                      | "-   | 5                            |
| 21      | 80     | 25.3            | 19.7  | 22.5      | 22.5                              | "-                               | 2.1                       | "-   | "-                           |
| 22      | 78     | 25.3            | 20.0  | 22.7      | 21.0                              | TTU                              | 22.1                      | "-   | "-                           |
| 23      | 96     | 24.3            | 19.7  | 22.0      | 22.5                              | TTU                              | 6.4                       | "-   | "-                           |
| 24      | 92     | 23.3            | 18.7  | 21.0      | 22.0                              | 0.1                              | 37.8                      | "-   | "-                           |
| 25      | 85     | 23.7            | 18.7  | 21.2      | 21.5                              | TTU                              | 7.9                       | "-   | 8                            |
| 26      | 86     | 23.7            | 19.3  | 21.5      | 21.0                              | TTU                              | 33.5                      | "-   | "-                           |
| 27      | 96     | 25.0            | 19.0  | 22.0      | 20.0                              | TTU                              | 8.4                       | "-   | "-                           |
| 28      | 82     | 26.3            | 20.0  | 23.2      | 23.0                              | 1.0                              | 23.1                      | "-   | 14                           |
| 29      | 80     | 25.3            | 20.3  | 22.8      | 23.5                              | 0.6                              | 35.9                      | "-   | 16                           |
| 30      | 79     | 24.7            | 19.3  | 22.0      | 24.0                              | 0.4                              | 1.6                       | "-   | 1                            |
| 31      | 78     | 23.7            | 21.0  | 22.3      | 24.0                              | 0.6                              | 22.6                      | "-   | 16                           |
| Juml    | 2669   | 754.0           | 631.7 | 692.8     | 685.0                             | 15.0                             | 843.8                     | "-   | 389                          |
| Rata2   | 86     | 24.3            | 20.4  | 22.3      | 22.1                              | 0.5                              | 27.2                      | "-   | 13                           |
| Max     | 100    | 26.3            | 22.0  | 23.7      | 24.0                              | 5.6                              | 61.7                      | "-   | 48                           |
| Min     | 74     | 22.7            | 18.7  | 21.0      | 20.0                              | 0.1                              | 1.6                       | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 23.7            | 20.3  | 22.0      | 21.5                              | "-"                              | 24.4                      | "-"  | 8                            |
| 2       | 78     | 24.3            | 19.7  | 22.0      | 24.0                              | TTU                              | 46.9                      | "-"  | 3                            |
| 3       | 93     | 25.3            | 20.7  | 23.0      | 23.5                              | TTU                              | 12.9                      | "-"  | 20                           |
| 4       | 78     | 26.0            | 21.3  | 23.7      | 22.0                              | 1.1                              | 42.2                      | "-"  | 12                           |
| 5       | 86     | 23.0            | 19.3  | 21.2      | 24.0                              | TTU                              | 15.3                      | "-"  | 2                            |
| 6       | 78     | 24.7            | 21.0  | 22.8      | 23.0                              | TTU                              | 0.1                       | "-"  | 8                            |
| 7       | 89     | 26.0            | 22.0  | 24.0      | 22.0                              | TTU                              | 14.8                      | "-"  | 4                            |
| 8       | 67     | 25.7            | 21.7  | 23.7      | 21.5                              | 0.7                              | 19.9                      | "-"  | 30                           |
| 9       | 86     | 25.0            | 20.3  | 22.7      | 21.5                              | 9.0                              | 38.2                      | "-"  | 16                           |
| 10      | 78     | 26.0            | 22.0  | 24.0      | 21.0                              | TTU                              | 21.5                      | "-"  | 16                           |
| 11      | 82     | 24.0            | 20.0  | 22.0      | 23.0                              | 0.6                              | 27.7                      | "-"  | 1                            |
| 12      | 78     | 24.0            | 20.3  | 22.2      | 24.0                              | "-"                              | 17.2                      | "-"  | 12                           |
| 13      | 80     | 24.0            | 19.7  | 21.8      | 24.0                              | "-"                              | 31.1                      | "-"  | 8                            |
| 14      | 96     | 25.3            | 19.3  | 22.3      | 25.0                              | TTU                              | 11.6                      | "-"  | 8                            |
| 15      | 86     | 23.7            | 19.3  | 21.5      | 24.5                              | "-"                              | 14.0                      | "-"  | 6                            |
| 16      | 85     | 24.0            | 19.0  | 21.5      | 23.5                              | TTU                              | 13.8                      | "-"  | 12                           |
| 17      | 89     | 26.0            | 21.0  | 23.5      | 22.0                              | 0.6                              | 29.8                      | "-"  | 40                           |
| 18      | 89     | 25.7            | 21.3  | 23.5      | 21.5                              | 8.0                              | 39.9                      | "-"  | 20                           |
| 19      | 89     | 25.3            | 20.3  | 22.8      | 22.5                              | "-"                              | 30.8                      | "-"  | 28                           |
| 20      | 86     | 23.7            | 19.7  | 21.7      | 21.0                              | "-"                              | 25.4                      | "-"  | 17                           |
| 21      | 92     | 22.7            | 19.3  | 21.0      | 20.5                              | "-"                              | 40.8                      | "-"  | 8                            |
| 22      | 89     | 24.3            | 21.0  | 22.7      | 22.0                              | TTU                              | 34.7                      | "-"  | "-"                          |
| 23      | 80     | 24.7            | 21.3  | 23.0      | 23.5                              | TTU                              | 37.8                      | "-"  | 11                           |
| 24      | 93     | 25.3            | 20.7  | 23.0      | 23.0                              | 7.0                              | 58.0                      | "-"  | 8                            |
| 25      | 80     | 25.3            | 20.3  | 22.8      | 23.0                              | 0.6                              | 53.7                      | "-"  | 5                            |
| 26      | 92     | 24.7            | 19.7  | 22.2      | 22.0                              | TTU                              | 13.5                      | "-"  | "-"                          |
| 27      | 82     | 25.7            | 19.7  | 22.7      | 21.5                              | TTU                              | 28.7                      | "-"  | 16                           |
| 28      | 86     | 24.7            | 19.0  | 21.8      | 23.0                              | TTU                              | 9.3                       | "-"  | 17                           |
| 29      | 74     | 25.0            | 19.3  | 22.2      | 21.0                              | 0.6                              | 18.7                      | "-"  | 6                            |
| 30      | 96     | 25.0            | 19.3  | 22.2      | 20.5                              | 0.4                              | 25.0                      | "-"  | "-"                          |
| Juml    | 2543   | 742.7           | 608.0 | 675.3     | 675.0                             | 28.6                             | 797.7                     | "-"  | 342                          |
| Rata2   | 85     | 24.8            | 20.3  | 22.5      | 22.5                              | 1.0                              | 26.6                      | "-"  | 11                           |
| Max     | 96     | 26.0            | 22.0  | 24.0      | 25.0                              | 9.0                              | 58.0                      | "-"  | 40                           |
| Min     | 67     | 22.7            | 19.0  | 21.0      | 20.5                              | 0.4                              | 0.1                       | "-"  | 1                            |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : KEBATURAN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Bawang**  
**Kabupaten : Batang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 08' 27,04"**  
**Bujur Timur : 109° 55' 9,71"**

**Pada DAS : Welo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bawang**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Nur Sailin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 24.7            | 21.3  | 23.0      | 23.5                              | "-                               | 3.2                       | "-   | 7                            |
| 2       | 86     | 23.3            | 20.0  | 21.7      | 24.0                              | "-                               | 12.3                      | "-   | 5                            |
| 3       | 80     | 24.0            | 21.0  | 22.5      | 23.0                              | "-                               | 12.7                      | "-   | 8                            |
| 4       | 86     | 24.3            | 21.0  | 22.7      | 22.0                              | "-                               | 17.7                      | "-   | 12                           |
| 5       | 86     | 25.0            | 20.7  | 22.8      | 22.5                              | 1.1                              | 0.6                       | "-   | 11                           |
| 6       | 90     | 25.7            | 22.3  | 24.0      | 22.5                              | "-                               | 20.1                      | "-   | 24                           |
| 7       | 86     | 24.3            | 21.3  | 22.8      | 21.5                              | 0.6                              | 16.4                      | "-   | "-                           |
| 8       | 83     | 26.0            | 22.7  | 24.3      | 21.5                              | 0.3                              | 16.0                      | "-   | "-                           |
| 9       | 87     | 25.3            | 21.7  | 23.5      | 20.5                              | 0.7                              | 21.7                      | "-   | 28                           |
| 10      | 82     | 24.7            | 20.3  | 22.5      | 21.0                              | "-                               | 18.6                      | "-   | 20                           |
| 11      | 82     | 23.7            | 20.0  | 21.8      | 22.0                              | 1.0                              | 33.0                      | "-   | 16                           |
| 12      | 86     | 21.7            | 19.7  | 20.7      | 21.5                              | "-                               | 22.7                      | "-   | 8                            |
| 13      | 83     | 24.0            | 20.3  | 22.2      | 22.5                              | "-                               | 14.1                      | "-   | 8                            |
| 14      | 80     | 22.7            | 21.0  | 21.8      | 23.0                              | "-                               | 39.7                      | "-   | 4                            |
| 15      | 93     | 25.0            | 21.3  | 23.2      | 24.0                              | 0.6                              | 36.2                      | "-   | 22                           |
| 16      | 80     | 22.0            | 19.0  | 20.5      | 25.0                              | "-                               | 28.9                      | "-   | 1                            |
| 17      | 93     | 23.3            | 20.0  | 21.7      | 24.5                              | "-                               | 25.0                      | "-   | 32                           |
| 18      | 93     | 25.3            | 21.7  | 23.5      | 23.5                              | 1.0                              | 13.6                      | "-   | 20                           |
| 19      | 89     | 22.7            | 20.0  | 21.3      | 22.0                              | "-                               | 22.4                      | "-   | 3                            |
| 20      | 93     | 24.0            | 20.3  | 22.2      | 22.0                              | 0.4                              | 18.6                      | "-   | 14                           |
| 21      | 86     | 21.7            | 19.7  | 20.7      | 23.0                              | 0.6                              | 16.3                      | "-   | 8                            |
| 22      | 82     | 25.0            | 21.0  | 23.0      | 24.0                              | "-                               | 18.4                      | "-   | 4                            |
| 23      | 82     | 22.7            | 20.0  | 21.3      | 24.0                              | "-                               | 62.5                      | "-   | 1                            |
| 24      | 90     | 25.3            | 21.7  | 23.5      | 23.5                              | "-                               | 10.1                      | "-   | "-                           |
| 25      | 97     | 25.3            | 21.3  | 23.3      | 22.0                              | 1.0                              | 11.3                      | "-   | "-                           |
| 26      | 83     | 24.0            | 21.0  | 22.5      | 21.5                              | "-                               | 23.9                      | "-   | "-                           |
| 27      | 90     | 24.7            | 21.0  | 22.8      | 22.5                              | "-                               | 17.1                      | "-   | 4                            |
| 28      | 92     | 22.7            | 19.0  | 20.8      | 23.0                              | "-                               | 75.5                      | "-   | 24                           |
| 29      | 80     | 22.7            | 21.0  | 21.8      | 24.0                              | 1.3                              | 135.6                     | "-   | "-                           |
| 30      | 89     | 21.3            | 19.7  | 20.5      | 24.5                              | "-                               | 73.2                      | "-   | "-                           |
| 31      | 77     | 22.0            | 19.7  | 20.8      | 25.0                              | "-                               | TTU                       | "-   | "-                           |
| Juml    | 2679   | 739.0           | 640.7 | 689.8     | 709.0                             | 8.6                              | 837.4                     | "-   | 284                          |
| Rata2   | 86     | 23.8            | 20.7  | 22.3      | 22.9                              | 0.3                              | 27.0                      | "-   | 9                            |
| Max     | 97     | 26.0            | 22.7  | 24.3      | 25.0                              | 1.3                              | 135.6                     | "-   | 32                           |
| Min     | 77     | 21.3            | 19.0  | 20.5      | 20.5                              | 0.3                              | 0.6                       | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : CACABAN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 27.8            | 27.0  | 27.4      | 23.5                              | 3.0                              | 66.6                      | "_"  | "_"                          |
| 2       | 93     | 29.2            | 28.5  | 28.8      | 24.5                              | 5.0                              | 58.4                      | "_"  | "_"                          |
| 3       | 90     | 29.7            | 29.0  | 29.3      | 23.5                              | 5.0                              | 63.4                      | "_"  | "_"                          |
| 4       | 93     | 29.3            | 28.5  | 28.9      | 25.5                              | 3.0                              | 49.3                      | "_"  | "_"                          |
| 5       | 93     | 29.5            | 28.7  | 29.1      | 25.5                              | 5.0                              | 47.3                      | "_"  | "_"                          |
| 6       | 93     | 29.2            | 28.5  | 28.8      | 23.5                              | 2.0                              | 62.0                      | "_"  | "_"                          |
| 7       | 93     | 29.2            | 28.3  | 28.8      | 24.5                              | 5.0                              | 67.5                      | "_"  | "_"                          |
| 8       | 91     | 28.8            | 28.2  | 28.5      | 25.5                              | 3.0                              | 56.2                      | "_"  | "_"                          |
| 9       | 93     | 28.2            | 27.3  | 27.8      | 24.5                              | 3.0                              | 65.9                      | "_"  | "_"                          |
| 10      | 93     | 27.8            | 27.0  | 27.4      | 24.5                              | 2.0                              | 69.2                      | "_"  | "_"                          |
| 11      | 93     | 27.5            | 26.7  | 27.1      | 24.5                              | 2.0                              | 68.5                      | "_"  | "_"                          |
| 12      | 93     | 27.5            | 26.7  | 27.1      | 24.5                              | 1.0                              | 73.0                      | "_"  | "_"                          |
| 13      | 93     | 27.5            | 26.7  | 27.1      | 23.5                              | 1.0                              | 59.7                      | "_"  | "_"                          |
| 14      | 97     | 26.3            | 25.7  | 26.0      | 23.5                              | 3.0                              | 44.0                      | "_"  | "_"                          |
| 15      | 94     | 26.7            | 26.0  | 26.3      | 23.5                              | "_"                              | 46.3                      | "_"  | "_"                          |
| 16      | 94     | 26.3            | 25.7  | 26.0      | 25.5                              | 2.0                              | 34.7                      | "_"  | "_"                          |
| 17      | 94     | 28.3            | 27.7  | 28.0      | 23.5                              | 1.0                              | 41.9                      | "_"  | "_"                          |
| 18      | 93     | 26.5            | 25.8  | 26.2      | 24.5                              | 3.0                              | 82.4                      | "_"  | "_"                          |
| 19      | 93     | 27.3            | 26.7  | 27.0      | 23.5                              | 1.0                              | 117.6                     | "_"  | "_"                          |
| 20      | 93     | 26.5            | 25.8  | 26.2      | 23.5                              | 2.0                              | 55.0                      | "_"  | "_"                          |
| 21      | 91     | 28.0            | 27.2  | 27.6      | 23.5                              | 4.0                              | 52.8                      | "_"  | "_"                          |
| 22      | 94     | 27.5            | 26.8  | 27.2      | 24.5                              | 4.0                              | 42.9                      | "_"  | "_"                          |
| 23      | 93     | 29.0            | 28.2  | 28.6      | 25.5                              | 4.0                              | 45.6                      | "_"  | "_"                          |
| 24      | 93     | 30.2            | 29.3  | 29.8      | 25.5                              | 5.0                              | 70.9                      | "_"  | "_"                          |
| 25      | 93     | 29.3            | 28.5  | 28.9      | 24.5                              | 5.0                              | 73.7                      | "_"  | "_"                          |
| 26      | 94     | 27.8            | 25.2  | 26.5      | 24.5                              | 4.0                              | 77.1                      | "_"  | "_"                          |
| 27      | 94     | 28.3            | 27.5  | 27.9      | 24.5                              | 5.0                              | 77.1                      | "_"  | "_"                          |
| 28      | 93     | 28.8            | 28.2  | 28.5      | 24.5                              | 3.0                              | 44.9                      | "_"  | "_"                          |
| 29      | 94     | 29.2            | 28.3  | 28.8      | 25.5                              | 4.0                              | 52.5                      | "_"  | "_"                          |
| 30      | 93     | 29.8            | 29.2  | 29.5      | 24.5                              | 4.0                              | 55.7                      | "_"  | "_"                          |
| 31      | 92     | 28.2            | 27.5  | 27.8      | 24.5                              | 4.0                              | 67.3                      | "_"  | "_"                          |
| Juml    | 2888   | 875.3           | 850.2 | 862.8     | 756.5                             | 98.0                             | 1889.4                    | "_"  | "_"                          |
| Rata2   | 93     | 28.2            | 27.4  | 27.8      | 24.4                              | 3.2                              | 60.9                      | "_"  | "_"                          |
| Max     | 97     | 30.2            | 29.3  | 29.8      | 25.5                              | 5.0                              | 117.6                     | "_"  | "_"                          |
| Min     | 90     | 26.3            | 25.2  | 26.0      | 23.5                              | 1.0                              | 34.7                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 29.0            | 28.3  | 28.7      | 24.5                              | TTU                              | 59.4                      | "_"  | "_"                          |
| 2       | 93     | 27.8            | 27.2  | 27.5      | 24.5                              | 2.0                              | 67.6                      | "_"  | "_"                          |
| 3       | 94     | 29.0            | 28.3  | 28.7      | 25.5                              | 3.0                              | 50.2                      | "_"  | "_"                          |
| 4       | 93     | 27.8            | 27.2  | 27.5      | 24.5                              | 5.0                              | 69.0                      | "_"  | "_"                          |
| 5       | 93     | 27.0            | 26.3  | 26.7      | 23.5                              | TTU                              | 84.2                      | "_"  | "_"                          |
| 6       | 93     | 26.7            | 26.0  | 26.3      | 22.5                              | 1.0                              | 61.5                      | "_"  | "_"                          |
| 7       | 99     | 25.7            | 24.8  | 25.3      | 24.5                              | 1.0                              | 50.3                      | "_"  | "_"                          |
| 8       | 94     | 27.0            | 26.3  | 26.7      | 24.5                              | "_"                              | 45.8                      | "_"  | "_"                          |
| 9       | 93     | 28.5            | 24.5  | 26.5      | 23.5                              | 4.0                              | 72.9                      | "_"  | "_"                          |
| 10      | 94     | 26.7            | 25.8  | 26.3      | 24.5                              | 3.0                              | 54.5                      | "_"  | "_"                          |
| 11      | 94     | 27.7            | 26.8  | 27.3      | 24.5                              | 7.0                              | 87.3                      | "_"  | "_"                          |
| 12      | 94     | 27.3            | 26.5  | 26.9      | 24.5                              | 11.0                             | 107.0                     | "_"  | "_"                          |
| 13      | 93     | 27.0            | 26.3  | 26.7      | 24.5                              | "_"                              | 73.7                      | "_"  | "_"                          |
| 14      | 94     | 27.3            | 26.7  | 27.0      | 23.5                              | TTU                              | 57.3                      | "_"  | "_"                          |
| 15      | 94     | 27.3            | 26.5  | 26.9      | 24.5                              | 6.0                              | 25.6                      | "_"  | "_"                          |
| 16      | 94     | 28.0            | 27.2  | 27.6      | 24.5                              | 10.0                             | 68.1                      | "_"  | "_"                          |
| 17      | 94     | 27.8            | 27.2  | 27.5      | 23.5                              | TTU                              | 80.8                      | "_"  | "_"                          |
| 18      | 94     | 24.8            | 24.0  | 24.4      | 23.5                              | TTU                              | 62.8                      | "_"  | "_"                          |
| 19      | 94     | 27.5            | 26.5  | 27.0      | 24.5                              | 4.0                              | 43.2                      | "_"  | "_"                          |
| 20      | 94     | 27.3            | 26.7  | 27.0      | 24.5                              | TTU                              | 37.7                      | "_"  | "_"                          |
| 21      | 94     | 28.5            | 27.7  | 28.1      | 24.5                              | 11.0                             | 67.3                      | "_"  | "_"                          |
| 22      | 93     | 28.2            | 27.3  | 27.8      | 24.5                              | 4.0                              | 93.4                      | "_"  | "_"                          |
| 23      | 93     | 29.3            | 28.5  | 28.9      | 25.5                              | 4.0                              | 63.7                      | "_"  | "_"                          |
| 24      | 93     | 30.0            | 29.2  | 29.6      | 24.5                              | 7.0                              | 73.0                      | "_"  | "_"                          |
| 25      | 90     | 28.3            | 27.5  | 27.9      | 24.5                              | 2.0                              | 96.1                      | "_"  | "_"                          |
| 26      | 93     | 29.3            | 29.2  | 29.3      | 25.5                              | 4.0                              | 54.5                      | "_"  | "_"                          |
| 27      | 93     | 28.7            | 27.8  | 28.3      | 24.5                              | 5.0                              | 54.5                      | "_"  | "_"                          |
| 28      | 95     | 29.3            | 28.7  | 29.0      | 24.5                              | 5.0                              | 44.0                      | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2625   | 779.0           | 755.0 | 767.0     | 682.0                             | 99.0                             | 1805.4                    | "_"  | "_"                          |
| Rata2   | 94     | 27.8            | 27.0  | 27.4      | 24.4                              | 3.5                              | 64.5                      | "_"  | "_"                          |
| Max     | 99     | 30.0            | 29.2  | 29.6      | 25.5                              | 11.0                             | 107.0                     | "_"  | "_"                          |
| Min     | 90     | 24.8            | 24.0  | 24.4      | 22.5                              | 1.0                              | 25.6                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 28.5            | 27.7  | 28.1      | 25.5                              | 4.0                              | 56.7                      | "_"  | "_"                          |
| 2       | 93     | 28.7            | 28.0  | 28.3      | 24.5                              | 6.0                              | 53.3                      | "_"  | "_"                          |
| 3       | 93     | 28.8            | 28.2  | 28.5      | 25.5                              | 4.0                              | 34.3                      | "_"  | "_"                          |
| 4       | 93     | 27.7            | 27.0  | 27.3      | 24.5                              | 3.0                              | 36.8                      | "_"  | "_"                          |
| 5       | 93     | 28.2            | 27.3  | 27.8      | 24.5                              | 4.0                              | 53.2                      | "_"  | "_"                          |
| 6       | 93     | 28.7            | 27.8  | 28.3      | 23.5                              | 6.0                              | 72.2                      | "_"  | "_"                          |
| 7       | 93     | 27.5            | 26.7  | 27.1      | 25.5                              | 2.0                              | 42.2                      | "_"  | "_"                          |
| 8       | 94     | 29.5            | 28.8  | 29.2      | 26.5                              | 5.0                              | 69.6                      | "_"  | "_"                          |
| 9       | 92     | 29.5            | 28.7  | 29.1      | 24.5                              | 4.0                              | 44.3                      | "_"  | "_"                          |
| 10      | 94     | 27.7            | 26.8  | 27.3      | 24.5                              | TTU                              | 56.2                      | "_"  | "_"                          |
| 11      | 93     | 28.0            | 27.2  | 27.6      | 24.5                              | 4.0                              | 61.5                      | "_"  | "_"                          |
| 12      | 93     | 28.0            | 27.2  | 27.6      | 24.5                              | TTU                              | 83.5                      | "_"  | "_"                          |
| 13      | 93     | 27.8            | 27.2  | 27.5      | 25.5                              | 3.0                              | 43.3                      | "_"  | "_"                          |
| 14      | 93     | 28.5            | 27.8  | 28.2      | 24.5                              | 4.0                              | 61.1                      | "_"  | "_"                          |
| 15      | 94     | 26.8            | 26.2  | 26.5      | 25.5                              | "_"                              | 39.6                      | "_"  | "_"                          |
| 16      | 94     | 28.5            | 27.8  | 28.2      | 25.5                              | 6.0                              | 88.4                      | "_"  | "_"                          |
| 17      | 93     | 29.2            | 28.5  | 28.8      | 25.5                              | 5.0                              | 57.9                      | "_"  | "_"                          |
| 18      | 93     | 29.0            | 28.3  | 28.7      | 24.5                              | 5.0                              | 48.0                      | "_"  | "_"                          |
| 19      | 93     | 29.5            | 28.8  | 29.2      | 24.5                              | 6.0                              | 78.8                      | "_"  | "_"                          |
| 20      | 93     | 29.5            | 28.8  | 29.2      | 25.5                              | 5.0                              | 79.6                      | "_"  | "_"                          |
| 21      | 93     | 29.0            | 28.0  | 28.5      | 25.5                              | 5.0                              | 81.8                      | "_"  | "_"                          |
| 22      | 93     | 28.8            | 27.9  | 28.4      | 25.5                              | 3.0                              | 89.5                      | "_"  | "_"                          |
| 23      | 94     | 29.2            | 28.3  | 28.8      | 25.5                              | 5.0                              | 80.6                      | "_"  | "_"                          |
| 24      | 94     | 29.0            | 28.2  | 28.6      | 25.5                              | 5.0                              | 72.7                      | "_"  | "_"                          |
| 25      | 94     | 29.0            | 28.2  | 28.6      | 24.5                              | 4.0                              | 65.2                      | "_"  | "_"                          |
| 26      | 93     | 28.8            | 28.2  | 28.5      | 25.5                              | 4.0                              | 52.6                      | "_"  | "_"                          |
| 27      | 93     | 29.5            | 28.8  | 29.2      | 24.5                              | 7.0                              | 66.6                      | "_"  | "_"                          |
| 28      | 93     | 28.8            | 28.2  | 28.5      | 24.5                              | 5.0                              | 88.7                      | "_"  | "_"                          |
| 29      | 94     | 29.5            | 28.8  | 29.2      | 26.5                              | 5.0                              | 83.1                      | "_"  | "_"                          |
| 30      | 93     | 29.5            | 28.8  | 29.2      | 25.5                              | 4.0                              | 94.6                      | "_"  | "_"                          |
| 31      | 93     | 29.3            | 28.5  | 28.9      | 23.5                              | 7.0                              | 128.1                     | "_"  | "_"                          |
| Juml    | 2893   | 890.0           | 866.7 | 878.4     | 775.5                             | 130.0                            | 2064.0                    | "_"  | "_"                          |
| Rata2   | 93     | 28.7            | 28.0  | 28.3      | 25.0                              | 4.2                              | 66.6                      | "_"  | "_"                          |
| Max     | 94     | 29.5            | 28.8  | 29.2      | 26.5                              | 7.0                              | 128.1                     | "_"  | "_"                          |
| Min     | 92     | 26.8            | 26.2  | 26.5      | 23.5                              | 2.0                              | 34.3                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 28.7            | 27.8  | 28.3      | 25.5                              | 5.0                              | 77.4                      | "_"  | "_"                          |
| 2       | 94     | 30.0            | 28.5  | 29.3      | 25.5                              | 6.0                              | 37.1                      | "_"  | "_"                          |
| 3       | 94     | 29.3            | 27.8  | 28.6      | 23.5                              | 7.0                              | 102.4                     | "_"  | "_"                          |
| 4       | 93     | 29.3            | 28.5  | 28.9      | 25.5                              | 5.0                              | 71.1                      | "_"  | "_"                          |
| 5       | 92     | 29.8            | 29.0  | 29.4      | 24.5                              | 7.0                              | 71.1                      | "_"  | "_"                          |
| 6       | 93     | 29.3            | 28.5  | 28.9      | 25.5                              | 5.0                              | 67.6                      | "_"  | "_"                          |
| 7       | 93     | 29.8            | 29.2  | 29.5      | 25.5                              | 5.0                              | 41.7                      | "_"  | "_"                          |
| 8       | 94     | 30.0            | 28.7  | 29.3      | 25.5                              | 5.0                              | 55.7                      | "_"  | "_"                          |
| 9       | 94     | 29.2            | 28.7  | 28.9      | 24.5                              | 6.0                              | 96.4                      | "_"  | "_"                          |
| 10      | 94     | 28.8            | 28.0  | 28.4      | 25.5                              | 3.0                              | 58.2                      | "_"  | "_"                          |
| 11      | 94     | 29.2            | 28.3  | 28.8      | 25.5                              | 7.0                              | 76.2                      | "_"  | "_"                          |
| 12      | 93     | 29.3            | 28.7  | 29.0      | 25.5                              | 5.0                              | 69.6                      | "_"  | "_"                          |
| 13      | 93     | 29.7            | 29.0  | 29.3      | 25.5                              | 5.0                              | 74.0                      | "_"  | "_"                          |
| 14      | 89     | 28.3            | 27.5  | 27.9      | 25.5                              | 4.0                              | 91.1                      | "_"  | "_"                          |
| 15      | 93     | 29.3            | 28.7  | 29.0      | 25.5                              | 5.0                              | 78.5                      | "_"  | "_"                          |
| 16      | 93     | 29.5            | 28.7  | 29.1      | 25.5                              | 5.0                              | 73.8                      | "_"  | "_"                          |
| 17      | 93     | 29.3            | 28.5  | 28.9      | 26.5                              | 6.0                              | 74.7                      | "_"  | "_"                          |
| 18      | 93     | 29.8            | 29.0  | 29.4      | 26.5                              | 4.0                              | 53.7                      | "_"  | "_"                          |
| 19      | 93     | 29.3            | 28.5  | 28.9      | 24.5                              | 3.0                              | 78.4                      | "_"  | "_"                          |
| 20      | 93     | 28.8            | 28.0  | 28.4      | 24.5                              | 8.0                              | 126.9                     | "_"  | "_"                          |
| 21      | 94     | 26.2            | 25.3  | 25.8      | 24.5                              | 1.0                              | 73.6                      | "_"  | "_"                          |
| 22      | 93     | 29.0            | 28.2  | 28.6      | 24.5                              | 6.0                              | 95.3                      | "_"  | "_"                          |
| 23      | 93     | 29.7            | 29.0  | 29.3      | 25.5                              | 6.0                              | 79.7                      | "_"  | "_"                          |
| 24      | 68     | 28.3            | 27.7  | 28.0      | 23.5                              | 6.0                              | 79.7                      | "_"  | "_"                          |
| 25      | 68     | 29.5            | 28.8  | 29.2      | 24.5                              | 6.0                              | 86.8                      | "_"  | "_"                          |
| 26      | 94     | 28.5            | 27.8  | 28.2      | 23.5                              | 3.0                              | 57.1                      | "_"  | "_"                          |
| 27      | 93     | 29.3            | 26.8  | 28.1      | 24.5                              | 3.0                              | 71.2                      | "_"  | "_"                          |
| 28      | 94     | 28.5            | 27.8  | 28.2      | 24.5                              | 5.0                              | 72.8                      | "_"  | "_"                          |
| 29      | 94     | 28.3            | 27.5  | 27.9      | 25.5                              | 3.0                              | 72.4                      | "_"  | "_"                          |
| 30      | 94     | 27.7            | 26.8  | 27.3      | 25.5                              | 1.0                              | 88.1                      | "_"  | "_"                          |
| Juml    | 2751   | 872.0           | 845.3 | 858.7     | 752.0                             | 146.0                            | 2252.3                    | "_"  | "_"                          |
| Rata2   | 92     | 29.1            | 28.2  | 28.6      | 25.1                              | 4.9                              | 75.1                      | "_"  | "_"                          |
| Max     | 94     | 30.0            | 29.2  | 29.5      | 26.5                              | 8.0                              | 126.9                     | "_"  | "_"                          |
| Min     | 68     | 26.2            | 25.3  | 25.8      | 23.5                              | 1.0                              | 37.1                      | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyerapan Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 30.3            | 29.3  | 29.8      | 24.5                              | 5.0                              | 82.7                      | "_"  | "_"                          |
| 2       | 93     | 29.3            | 28.7  | 29.0      | 24.5                              | 5.0                              | 78.5                      | "_"  | "_"                          |
| 3       | 92     | 30.0            | 29.3  | 29.7      | 25.5                              | 5.0                              | 61.2                      | "_"  | "_"                          |
| 4       | 93     | 29.0            | 28.2  | 28.6      | 25.5                              | 5.0                              | 99.0                      | "_"  | "_"                          |
| 5       | 93     | 29.3            | 28.5  | 28.9      | 26.5                              | 6.0                              | 98.3                      | "_"  | "_"                          |
| 6       | 93     | 28.7            | 29.5  | 29.1      | 26.5                              | 5.0                              | 77.2                      | "_"  | "_"                          |
| 7       | 93     | 30.0            | 29.2  | 29.6      | 26.5                              | 6.0                              | 76.3                      | "_"  | "_"                          |
| 8       | 92     | 30.7            | 29.8  | 30.3      | 26.5                              | 7.0                              | 62.5                      | "_"  | "_"                          |
| 9       | 92     | 30.2            | 29.5  | 29.8      | 26.5                              | 4.0                              | 92.4                      | "_"  | "_"                          |
| 10      | 94     | 31.0            | 29.7  | 30.3      | 26.5                              | 6.0                              | 94.1                      | "_"  | "_"                          |
| 11      | 94     | 29.7            | 28.2  | 28.9      | 26.5                              | 4.0                              | 57.9                      | "_"  | "_"                          |
| 12      | 94     | 30.0            | 28.7  | 29.3      | 25.5                              | 4.0                              | 75.9                      | "_"  | "_"                          |
| 13      | 93     | 29.8            | 28.5  | 29.2      | 26.5                              | 5.0                              | 77.3                      | "_"  | "_"                          |
| 14      | 94     | 29.7            | 29.0  | 29.3      | 26.5                              | 3.0                              | 84.6                      | "_"  | "_"                          |
| 15      | 93     | 29.8            | 29.2  | 29.5      | 26.5                              | 6.0                              | 60.4                      | "_"  | "_"                          |
| 16      | 94     | 28.7            | 28.0  | 28.3      | 26.5                              | 4.0                              | 69.0                      | "_"  | "_"                          |
| 17      | 69     | 30.5            | 29.2  | 29.8      | 25.5                              | "_"                              | 68.9                      | "_"  | "_"                          |
| 18      | 93     | 29.5            | 28.2  | 28.8      | 25.5                              | 6.0                              | 62.2                      | "_"  | "_"                          |
| 19      | 92     | 28.0            | 27.2  | 27.6      | 24.5                              | 6.0                              | 65.4                      | "_"  | "_"                          |
| 20      | 93     | 30.5            | 29.2  | 29.8      | 25.5                              | 2.0                              | 72.0                      | "_"  | "_"                          |
| 21      | 94     | 29.2            | 27.7  | 28.4      | 24.5                              | 8.0                              | 85.5                      | "_"  | "_"                          |
| 22      | 94     | 28.5            | 27.0  | 27.8      | 23.5                              | "_"                              | 79.4                      | "_"  | "_"                          |
| 23      | 80     | 27.3            | 26.5  | 26.9      | 26.5                              | "_"                              | 149.4                     | "_"  | "_"                          |
| 24      | 93     | 30.0            | 29.2  | 29.6      | 26.5                              | 12.0                             | 104.4                     | "_"  | "_"                          |
| 25      | 93     | 28.2            | 26.7  | 27.4      | 25.5                              | 1.0                              | 76.7                      | "_"  | "_"                          |
| 26      | 93     | 27.0            | 27.2  | 27.1      | 24.5                              | "_"                              | 61.1                      | "_"  | "_"                          |
| 27      | 94     | 30.2            | 28.8  | 29.5      | 25.0                              | "_"                              | 81.0                      | "_"  | "_"                          |
| 28      | 93     | 29.8            | 29.0  | 29.4      | 24.0                              | 7.0                              | 75.2                      | "_"  | "_"                          |
| 29      | 94     | 29.5            | 28.8  | 29.2      | 24.5                              | 8.0                              | 66.4                      | "_"  | "_"                          |
| 30      | 94     | 28.5            | 27.7  | 28.1      | 25.5                              | "_"                              | 89.9                      | "_"  | "_"                          |
| 31      | 98     | 26.00           | 29.17 | 29.50     | 25.50                             | 3.0                              | 53.30                     | "_"  | "_"                          |
| Juml    | 2859   | 908.8           | 884.5 | 898.6     | 793.5                             | 133.0                            | 2438.1                    | "_"  | "_"                          |
| Rata2   | 92     | 29.3            | 28.5  | 29.0      | 25.6                              | 4.3                              | 78.6                      | "_"  | "_"                          |
| Max     | 98     | 31.0            | 29.8  | 30.3      | 26.5                              | 12.0                             | 149.4                     | "_"  | "_"                          |
| Min     | 69     | 26.0            | 26.5  | 26.9      | 23.5                              | 1.0                              | 53.3                      | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 28.3            | 27.5  | 27.9      | 25.5                              | 3.0                              | 55.4                      | "_"  | "_"                          |
| 2       | 94     | 28.5            | 27.8  | 28.2      | 25.5                              | 2.0                              | 52.6                      | "_"  | "_"                          |
| 3       | 93     | 29.7            | 28.8  | 29.3      | 25.5                              | 5.0                              | 50.3                      | "_"  | "_"                          |
| 4       | 91     | 29.3            | 28.5  | 28.9      | 24.5                              | 4.0                              | 64.6                      | "_"  | "_"                          |
| 5       | 93     | 29.3            | 28.5  | 28.9      | 24.5                              | 4.0                              | 94.7                      | "_"  | "_"                          |
| 6       | 93     | 28.8            | 27.3  | 28.1      | 23.5                              | 3.0                              | 74.3                      | "_"  | "_"                          |
| 7       | 94     | 27.8            | 27.2  | 27.5      | 24.5                              | 4.0                              | 70.3                      | "_"  | "_"                          |
| 8       | 94     | 29.2            | 28.3  | 28.8      | 24.5                              | 3.0                              | 73.1                      | "_"  | "_"                          |
| 9       | 93     | 28.2            | 27.5  | 27.8      | 26.5                              | 4.0                              | 43.2                      | "_"  | "_"                          |
| 10      | 94     | 28.8            | 28.4  | 28.6      | 26.5                              | 5.0                              | 51.0                      | "_"  | "_"                          |
| 11      | 93     | 28.5            | 27.8  | 28.2      | 25.5                              | 4.0                              | 75.5                      | "_"  | "_"                          |
| 12      | 93     | 28.2            | 27.3  | 27.7      | 24.5                              | 3.0                              | 72.5                      | "_"  | "_"                          |
| 13      | 94     | 28.3            | 27.7  | 28.0      | 24.5                              | 4.0                              | 76.4                      | "_"  | "_"                          |
| 14      | 93     | 28.8            | 28.2  | 28.5      | 24.5                              | 4.0                              | 65.2                      | "_"  | "_"                          |
| 15      | 94     | 28.2            | 27.3  | 27.8      | 24.5                              | 4.0                              | 78.5                      | "_"  | "_"                          |
| 16      | 94     | 28.2            | 27.3  | 27.8      | 24.5                              | 4.0                              | 72.5                      | "_"  | "_"                          |
| 17      | 93     | 27.3            | 26.5  | 26.9      | 25.5                              | 3.0                              | 51.7                      | "_"  | "_"                          |
| 18      | 93     | 28.7            | 27.8  | 28.3      | 24.5                              | 3.0                              | 74.2                      | "_"  | "_"                          |
| 19      | 93     | 28.3            | 27.5  | 27.9      | 25.5                              | 4.0                              | 59.8                      | "_"  | "_"                          |
| 20      | 94     | 30.0            | 28.7  | 29.3      | 24.5                              | 4.0                              | 66.7                      | "_"  | "_"                          |
| 21      | 93     | 28.2            | 27.3  | 27.8      | 24.5                              | 4.0                              | 88.7                      | "_"  | "_"                          |
| 22      | 93     | 29.3            | 28.5  | 28.9      | 23.5                              | 5.0                              | 78.9                      | "_"  | "_"                          |
| 23      | 93     | 28.5            | 27.7  | 28.1      | 23.5                              | "_"                              | 69.2                      | "_"  | "_"                          |
| 24      | 93     | 28.8            | 27.3  | 28.1      | 23.5                              | 4.0                              | 62.5                      | "_"  | "_"                          |
| 25      | 93     | 28.0            | 27.2  | 27.6      | 23.5                              | 7.0                              | 83.8                      | "_"  | "_"                          |
| 26      | 94     | 26.8            | 26.0  | 26.4      | 22.5                              | TTU                              | 94.8                      | "_"  | "_"                          |
| 27      | 88     | 28.0            | 27.3  | 27.7      | 24.5                              | 1.0                              | 78.7                      | "_"  | "_"                          |
| 28      | 93     | 29.3            | 28.0  | 28.7      | 23.5                              | 5.0                              | 39.1                      | "_"  | "_"                          |
| 29      | 93     | 28.7            | 27.8  | 28.3      | 21.5                              | 5.0                              | 53.0                      | "_"  | "_"                          |
| 30      | 94     | 28.5            | 27.8  | 28.2      | 23.5                              | 5.0                              | 64.6                      | "_"  | "_"                          |
| Juml    | 2797   | 856.7           | 831.0 | 843.8     | 733.0                             | 110.0                            | 2035.8                    | "_"  | "_"                          |
| Rata2   | 93     | 28.6            | 27.7  | 28.1      | 24.4                              | 3.7                              | 67.9                      | "_"  | "_"                          |
| Max     | 94     | 30.0            | 28.8  | 29.3      | 26.5                              | 7.0                              | 94.8                      | "_"  | "_"                          |
| Min     | 88     | 26.8            | 26.0  | 26.4      | 21.5                              | 1.0                              | 39.1                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 28.7            | 28.0  | 28.3      | 23.5                              | 4.0                              | 48.9                      | "_"  | "_"                          |
| 2       | 93     | 29.2            | 28.3  | 28.8      | 25.5                              | 6.0                              | 50.9                      | "_"  | "_"                          |
| 3       | 94     | 29.3            | 28.7  | 29.0      | 25.5                              | 5.0                              | 101.6                     | "_"  | "_"                          |
| 4       | 93     | 29.3            | 28.7  | 29.0      | 24.5                              | 5.0                              | 120.2                     | "_"  | "_"                          |
| 5       | 93     | 29.8            | 29.2  | 29.5      | 25.5                              | 5.0                              | 53.6                      | "_"  | "_"                          |
| 6       | 93     | 29.5            | 28.0  | 28.8      | 24.5                              | 3.0                              | 58.1                      | "_"  | "_"                          |
| 7       | 93     | 28.8            | 28.2  | 28.5      | 23.5                              | 4.0                              | 52.3                      | "_"  | "_"                          |
| 8       | 93     | 29.2            | 28.5  | 28.8      | 22.5                              | 5.0                              | 64.4                      | "_"  | "_"                          |
| 9       | 97     | 28.8            | 28.2  | 28.5      | 21.5                              | 6.0                              | 51.3                      | "_"  | "_"                          |
| 10      | 97     | 29.2            | 28.3  | 28.8      | 23.5                              | 4.0                              | 74.8                      | "_"  | "_"                          |
| 11      | 92     | 29.2            | 28.5  | 28.8      | 24.5                              | 10.0                             | 63.6                      | "_"  | "_"                          |
| 12      | 93     | 28.8            | 28.0  | 28.4      | 24.5                              | TTU                              | 76.1                      | "_"  | "_"                          |
| 13      | 94     | 28.7            | 27.8  | 28.3      | 24.5                              | 6.0                              | 102.2                     | "_"  | "_"                          |
| 14      | 93     | 27.3            | 26.5  | 26.9      | 24.5                              | TTU                              | 52.1                      | "_"  | "_"                          |
| 15      | 88     | 29.0            | 28.2  | 28.6      | 24.5                              | TTU                              | 61.6                      | "_"  | "_"                          |
| 16      | 98     | 26.2            | 25.5  | 25.8      | 22.5                              | TTU                              | 80.8                      | "_"  | "_"                          |
| 17      | 94     | 27.7            | 26.8  | 27.3      | 24.5                              | 5.0                              | 58.0                      | "_"  | "_"                          |
| 18      | 93     | 29.3            | 28.7  | 29.0      | 24.5                              | 5.0                              | 51.9                      | "_"  | "_"                          |
| 19      | 93     | 29.3            | 28.5  | 28.9      | 24.5                              | 5.0                              | 51.2                      | "_"  | "_"                          |
| 20      | 94     | 28.8            | 28.0  | 28.4      | 23.5                              | 5.0                              | 55.2                      | "_"  | "_"                          |
| 21      | 93     | 29.3            | 28.5  | 28.9      | 24.5                              | 6.0                              | 42.9                      | "_"  | "_"                          |
| 22      | 93     | 29.0            | 28.2  | 28.6      | 25.5                              | 4.0                              | 37.3                      | "_"  | "_"                          |
| 23      | 93     | 28.8            | 28.0  | 28.4      | 24.5                              | 4.0                              | 53.9                      | "_"  | "_"                          |
| 24      | 93     | 29.7            | 28.8  | 29.3      | 22.5                              | 4.0                              | 52.4                      | "_"  | "_"                          |
| 25      | 93     | 28.5            | 27.7  | 28.1      | 21.5                              | 5.0                              | 50.6                      | "_"  | "_"                          |
| 26      | 93     | 28.2            | 27.3  | 27.8      | 23.5                              | 5.0                              | 51.9                      | "_"  | "_"                          |
| 27      | 94     | 28.8            | 28.0  | 28.4      | 24.5                              | 5.0                              | 67.1                      | "_"  | "_"                          |
| 28      | 93     | 30.0            | 28.7  | 29.3      | 24.5                              | 5.0                              | 74.9                      | "_"  | "_"                          |
| 29      | 94     | 28.8            | 28.2  | 28.5      | 23.5                              | 5.0                              | 60.8                      | "_"  | "_"                          |
| 30      | 94     | 28.7            | 27.8  | 28.3      | 23.5                              | 5.0                              | 55.6                      | "_"  | "_"                          |
| 31      | 93     | 28.5            | 27.8  | 28.2      | 23.5                              | 5.0                              | 100.6                     | "_"  | "_"                          |
| Juml    | 2902   | 894.5           | 869.5 | 882.0     | 743.5                             | 136.0                            | 1976.8                    | "_"  | "_"                          |
| Rata2   | 94     | 28.9            | 28.0  | 28.5      | 24.0                              | 4.4                              | 63.8                      | "_"  | "_"                          |
| Max     | 98     | 30.0            | 29.2  | 29.5      | 25.5                              | 10.0                             | 120.2                     | "_"  | "_"                          |
| Min     | 88     | 26.2            | 25.5  | 25.8      | 21.5                              | 3.0                              | 37.3                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 28.8            | 28.2  | 28.5      | 23.5                              | 5.0                              | 86.7                      | "_"  | "_"                          |
| 2       | 93     | 29.2            | 28.5  | 28.8      | 24.5                              | 5.0                              | 81.1                      | "_"  | "_"                          |
| 3       | 93     | 29.0            | 28.2  | 28.6      | 25.5                              | 6.0                              | 64.3                      | "_"  | "_"                          |
| 4       | 94     | 29.2            | 28.5  | 28.8      | 24.5                              | 5.0                              | 62.8                      | "_"  | "_"                          |
| 5       | 94     | 29.5            | 28.7  | 29.1      | 23.5                              | 5.0                              | 57.9                      | "_"  | "_"                          |
| 6       | 93     | 28.8            | 28.2  | 28.5      | 23.5                              | 5.0                              | 65.1                      | "_"  | "_"                          |
| 7       | 92     | 28.8            | 28.2  | 28.5      | 23.5                              | 6.0                              | 53.1                      | "_"  | "_"                          |
| 8       | 93     | 29.0            | 28.3  | 28.7      | 24.5                              | 5.0                              | 53.8                      | "_"  | "_"                          |
| 9       | 93     | 29.0            | 28.2  | 28.6      | 23.5                              | 6.0                              | 49.8                      | "_"  | "_"                          |
| 10      | 93     | 29.0            | 28.2  | 28.6      | 24.5                              | 5.0                              | 60.5                      | "_"  | "_"                          |
| 11      | 93     | 29.8            | 29.2  | 29.5      | 25.5                              | 5.0                              | 56.5                      | "_"  | "_"                          |
| 12      | 92     | 29.7            | 28.8  | 29.3      | 24.5                              | 5.0                              | 62.7                      | "_"  | "_"                          |
| 13      | 94     | 28.5            | 27.7  | 28.1      | 24.5                              | 6.0                              | 74.2                      | "_"  | "_"                          |
| 14      | 93     | 29.0            | 28.2  | 28.6      | 24.5                              | 5.0                              | 74.5                      | "_"  | "_"                          |
| 15      | 93     | 28.5            | 27.7  | 28.1      | 24.5                              | 4.0                              | 98.8                      | "_"  | "_"                          |
| 16      | 93     | 29.5            | 28.8  | 29.2      | 24.5                              | 4.0                              | 61.5                      | "_"  | "_"                          |
| 17      | 94     | 29.5            | 28.7  | 29.1      | 24.5                              | 6.0                              | 47.1                      | "_"  | "_"                          |
| 18      | 93     | 28.3            | 27.5  | 27.9      | 24.5                              | 5.0                              | 69.1                      | "_"  | "_"                          |
| 19      | 93     | 29.5            | 28.7  | 29.1      | 24.5                              | 6.0                              | 56.1                      | "_"  | "_"                          |
| 20      | 93     | 29.5            | 28.7  | 29.1      | 24.5                              | 6.0                              | 49.3                      | "_"  | "_"                          |
| 21      | 93     | 28.7            | 28.0  | 28.3      | 24.5                              | 4.0                              | 44.2                      | "_"  | "_"                          |
| 22      | 93     | 29.0            | 28.3  | 28.7      | 24.5                              | 6.0                              | 57.4                      | "_"  | "_"                          |
| 23      | 93     | 29.3            | 28.7  | 29.0      | 24.5                              | 5.0                              | 55.0                      | "_"  | "_"                          |
| 24      | 93     | 28.8            | 28.2  | 28.5      | 24.5                              | 6.0                              | 57.0                      | "_"  | "_"                          |
| 25      | 93     | 29.2            | 28.3  | 28.8      | 24.5                              | 6.0                              | 54.6                      | "_"  | "_"                          |
| 26      | 93     | 29.0            | 28.3  | 28.7      | 24.5                              | 5.0                              | 50.3                      | "_"  | "_"                          |
| 27      | 93     | 29.0            | 28.3  | 28.7      | 24.5                              | 4.0                              | 56.5                      | "_"  | "_"                          |
| 28      | 94     | 29.0            | 27.5  | 28.3      | 23.5                              | 5.0                              | 50.0                      | "_"  | "_"                          |
| 29      | 93     | 28.8            | 28.2  | 28.5      | 24.5                              | 6.0                              | 54.4                      | "_"  | "_"                          |
| 30      | 93     | 29.5            | 28.8  | 29.2      | 25.5                              | 6.0                              | 48.6                      | "_"  | "_"                          |
| 31      | 92     | 29.3            | 28.5  | 28.9      | 25.5                              | 4.0                              | 60.6                      | "_"  | "_"                          |
| Juml    | 2891   | 901.8           | 878.0 | 889.9     | 757.5                             | 162.0                            | 1873.5                    | "_"  | "_"                          |
| Rata2   | 93     | 29.1            | 28.3  | 28.7      | 24.4                              | 5.2                              | 60.4                      | "_"  | "_"                          |
| Max     | 94     | 29.8            | 29.2  | 29.5      | 25.5                              | 6.0                              | 98.8                      | "_"  | "_"                          |
| Min     | 92     | 28.3            | 27.5  | 27.9      | 23.5                              | 4.0                              | 44.2                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur



**Stasiun : CACABAN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 29.5            | 28.7  | 29.1      | 24.5                              | TTU                              | 63.1                      | "_"  | "_"                          |
| 2       | 93     | 29.0            | 28.2  | 28.6      | 24.5                              | 6.0                              | 55.5                      | "_"  | "_"                          |
| 3       | 93     | 29.5            | 28.7  | 29.1      | 24.5                              | 6.0                              | 49.1                      | "_"  | "_"                          |
| 4       | 93     | 29.3            | 28.5  | 28.9      | 24.5                              | 5.0                              | 50.4                      | "_"  | "_"                          |
| 5       | 93     | 29.2            | 28.3  | 28.8      | 24.5                              | 3.0                              | 71.6                      | "_"  | "_"                          |
| 6       | 93     | 28.8            | 28.0  | 28.4      | 26.5                              | 5.0                              | 54.0                      | "_"  | "_"                          |
| 7       | 93     | 29.7            | 28.8  | 29.3      | 25.5                              | 5.0                              | 52.8                      | "_"  | "_"                          |
| 8       | 94     | 27.8            | 27.0  | 27.4      | 25.5                              | 3.0                              | 59.7                      | "_"  | "_"                          |
| 9       | 93     | 29.0            | 28.2  | 28.6      | 25.5                              | 4.0                              | 76.8                      | "_"  | "_"                          |
| 10      | 93     | 29.3            | 28.5  | 28.9      | 25.5                              | 4.0                              | 52.5                      | "_"  | "_"                          |
| 11      | 92     | 29.5            | 28.8  | 29.2      | 25.5                              | 7.0                              | 69.8                      | "_"  | "_"                          |
| 12      | 93     | 29.2            | 28.5  | 28.8      | 25.5                              | 5.0                              | 87.1                      | "_"  | "_"                          |
| 13      | 95     | 29.7            | 29.0  | 29.3      | 25.5                              | 5.0                              | 98.8                      | "_"  | "_"                          |
| 14      | 94     | 29.7            | 29.0  | 29.3      | 25.5                              | 5.0                              | 52.2                      | "_"  | "_"                          |
| 15      | 92     | 30.3            | 29.7  | 30.0      | 24.5                              | 6.0                              | 48.8                      | "_"  | "_"                          |
| 16      | 99     | 28.8            | 28.2  | 28.5      | 24.5                              | 5.0                              | 60.4                      | "_"  | "_"                          |
| 17      | 93     | 29.5            | 28.8  | 29.2      | 25.5                              | 6.0                              | 57.6                      | "_"  | "_"                          |
| 18      | 94     | 29.7            | 28.8  | 29.3      | 25.5                              | 6.0                              | 54.0                      | "_"  | "_"                          |
| 19      | 94     | 29.8            | 29.0  | 29.4      | 24.5                              | 6.0                              | 55.5                      | "_"  | "_"                          |
| 20      | 93     | 29.3            | 28.7  | 29.0      | 24.5                              | 5.0                              | 54.9                      | "_"  | "_"                          |
| 21      | 94     | 29.7            | 29.0  | 29.3      | 25.5                              | 4.0                              | 55.5                      | "_"  | "_"                          |
| 22      | 93     | 30.2            | 29.5  | 29.8      | 24.5                              | 6.0                              | 74.5                      | "_"  | "_"                          |
| 23      | 93     | 29.8            | 29.0  | 29.4      | 24.5                              | 8.0                              | 69.5                      | "_"  | "_"                          |
| 24      | 93     | 29.7            | 28.8  | 29.3      | 25.5                              | 5.0                              | 51.5                      | "_"  | "_"                          |
| 25      | 93     | 30.2            | 29.3  | 29.8      | 24.5                              | 6.0                              | 47.0                      | "_"  | "_"                          |
| 26      | 93     | 30.0            | 29.2  | 29.6      | 24.5                              | 5.0                              | 49.9                      | "_"  | "_"                          |
| 27      | 93     | 29.8            | 29.2  | 29.5      | 23.5                              | 5.0                              | 41.1                      | "_"  | "_"                          |
| 28      | 92     | 28.7            | 28.0  | 28.3      | 24.5                              | 6.0                              | 59.6                      | "_"  | "_"                          |
| 29      | 93     | 29.7            | 29.0  | 29.3      | 24.5                              | 5.0                              | 55.9                      | "_"  | "_"                          |
| 30      | 93     | 29.7            | 29.0  | 29.3      | 26.5                              | 5.0                              | 57.0                      | "_"  | "_"                          |
| Juml    | 2801   | 884.0           | 861.3 | 872.7     | 750.0                             | 152.0                            | 1786.1                    | "_"  | "_"                          |
| Rata2   | 93     | 29.5            | 28.7  | 29.1      | 25.0                              | 5.1                              | 59.5                      | "_"  | "_"                          |
| Max     | 99     | 30.3            | 29.7  | 30.0      | 26.5                              | 8.0                              | 98.8                      | "_"  | "_"                          |
| Min     | 92     | 27.8            | 27.0  | 27.4      | 23.5                              | 3.0                              | 41.1                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 30.3            | 29.7  | 30.0      | 24.5                              | 4.0                              | 59.9                      | "_"  | "_"                          |
| 2       | 94     | 29.3            | 28.5  | 28.9      | 25.5                              | 4.0                              | 65.4                      | "_"  | "_"                          |
| 3       | 93     | 29.8            | 29.2  | 29.5      | 24.5                              | TTU                              | 60.3                      | "_"  | "_"                          |
| 4       | 94     | 28.3            | 27.5  | 27.9      | 24.5                              | 4.0                              | 56.0                      | "_"  | "_"                          |
| 5       | 93     | 27.7            | 27.0  | 27.3      | 25.5                              | 3.0                              | 46.9                      | "_"  | "_"                          |
| 6       | 93     | 28.0            | 27.2  | 27.6      | 24.5                              | 2.0                              | 48.8                      | "_"  | "_"                          |
| 7       | 93     | 28.7            | 27.8  | 28.3      | 25.5                              | 4.0                              | 46.6                      | "_"  | "_"                          |
| 8       | 93     | 28.3            | 27.7  | 28.0      | 25.5                              | 6.0                              | 53.8                      | "_"  | "_"                          |
| 9       | 93     | 29.2            | 28.3  | 28.8      | 24.5                              | 6.0                              | 66.4                      | "_"  | "_"                          |
| 10      | 92     | 28.8            | 28.0  | 28.4      | 24.5                              | 6.0                              | 58.7                      | "_"  | "_"                          |
| 11      | 92     | 27.8            | 27.2  | 27.5      | 23.5                              | 4.0                              | 66.1                      | "_"  | "_"                          |
| 12      | 93     | 28.5            | 27.7  | 28.1      | 23.5                              | 5.0                              | 52.9                      | "_"  | "_"                          |
| 13      | 94     | 27.5            | 26.8  | 27.2      | 25.5                              | 2.0                              | 34.6                      | "_"  | "_"                          |
| 14      | 93     | 29.0            | 28.3  | 28.7      | 25.5                              | 6.0                              | 56.6                      | "_"  | "_"                          |
| 15      | 94     | 28.3            | 27.7  | 28.0      | 24.5                              | 3.0                              | 39.4                      | "_"  | "_"                          |
| 16      | 93     | 28.3            | 27.5  | 27.9      | 25.5                              | 4.0                              | 37.0                      | "_"  | "_"                          |
| 17      | 93     | 28.3            | 27.7  | 28.0      | 24.5                              | 3.0                              | 40.8                      | "_"  | "_"                          |
| 18      | 94     | 28.0            | 27.2  | 27.6      | 24.5                              | 3.0                              | 54.2                      | "_"  | "_"                          |
| 19      | 93     | 28.3            | 27.5  | 27.9      | 24.5                              | 3.0                              | 52.4                      | "_"  | "_"                          |
| 20      | 94     | 28.2            | 27.3  | 27.8      | 24.5                              | 2.0                              | 39.4                      | "_"  | "_"                          |
| 21      | 93     | 28.0            | 27.2  | 27.6      | 25.5                              | 7.0                              | 109.6                     | "_"  | "_"                          |
| 22      | 91     | 29.5            | 28.8  | 29.2      | 26.5                              | 4.0                              | 59.0                      | "_"  | "_"                          |
| 23      | 93     | 30.5            | 29.7  | 30.1      | 25.5                              | 4.0                              | 56.9                      | "_"  | "_"                          |
| 24      | 90     | 30.3            | 29.7  | 30.0      | 25.5                              | 5.0                              | 85.1                      | "_"  | "_"                          |
| 25      | 93     | 28.8            | 28.2  | 28.5      | 24.5                              | 3.0                              | 59.2                      | "_"  | "_"                          |
| 26      | 93     | 28.3            | 27.5  | 27.9      | 24.5                              | 5.0                              | 78.6                      | "_"  | "_"                          |
| 27      | 93     | 29.7            | 28.8  | 29.3      | 24.5                              | 4.0                              | 45.5                      | "_"  | "_"                          |
| 28      | 93     | 30.0            | 29.2  | 29.6      | 25.5                              | 5.0                              | 54.2                      | "_"  | "_"                          |
| 29      | 91     | 30.0            | 29.2  | 29.6      | 26.5                              | 5.0                              | 44.7                      | "_"  | "_"                          |
| 30      | 91     | 30.0            | 29.2  | 29.6      | 25.5                              | 6.0                              | 43.3                      | "_"  | "_"                          |
| 31      | 93     | 29.7            | 28.8  | 29.3      | 24.5                              | 6.0                              | 59.0                      | "_"  | "_"                          |
| Juml    | 2879   | 895.7           | 871.8 | 883.8     | 773.5                             | 128.0                            | 1731.3                    | "_"  | "_"                          |
| Rata2   | 93     | 28.9            | 28.1  | 28.5      | 25.0                              | 4.1                              | 55.8                      | "_"  | "_"                          |
| Max     | 94     | 30.5            | 29.7  | 30.1      | 26.5                              | 7.0                              | 109.6                     | "_"  | "_"                          |
| Min     | 90     | 27.5            | 26.8  | 27.2      | 23.5                              | 2.0                              | 34.6                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 91     | 29.7            | 28.8  | 29.3      | 24.5                              | 5.0                              | 56.8                      | "_"  | "_"                          |
| 2       | 85     | 28.0            | 27.2  | 27.6      | 25.5                              | 2.0                              | 56.4                      | "_"  | "_"                          |
| 3       | 93     | 29.3            | 28.5  | 28.9      | 26.5                              | 4.0                              | 57.9                      | "_"  | "_"                          |
| 4       | 93     | 30.0            | 29.5  | 29.8      | 25.5                              | 6.0                              | 84.6                      | "_"  | "_"                          |
| 5       | 93     | 30.2            | 29.3  | 29.8      | 25.5                              | 10.0                             | 55.2                      | "_"  | "_"                          |
| 6       | 93     | 28.3            | 27.5  | 27.9      | 24.5                              | 5.0                              | 55.5                      | "_"  | "_"                          |
| 7       | 92     | 28.3            | 27.8  | 28.1      | 25.5                              | 4.0                              | 78.2                      | "_"  | "_"                          |
| 8       | 93     | 28.8            | 28.2  | 28.5      | 24.5                              | 2.0                              | 66.1                      | "_"  | "_"                          |
| 9       | 92     | 28.8            | 28.5  | 28.7      | 23.5                              | TTU                              | 86.7                      | "_"  | "_"                          |
| 10      | 93     | 28.3            | 27.7  | 28.0      | 24.5                              | 5.0                              | 67.5                      | "_"  | "_"                          |
| 11      | 93     | 28.5            | 27.7  | 28.1      | 24.5                              | 7.0                              | 63.8                      | "_"  | "_"                          |
| 12      | 87     | 28.3            | 27.5  | 27.9      | 24.5                              | 7.0                              | 71.0                      | "_"  | "_"                          |
| 13      | 93     | 27.3            | 26.5  | 26.9      | 25.5                              | "_"                              | 36.3                      | "_"  | "_"                          |
| 14      | 93     | 29.0            | 28.2  | 28.6      | 25.5                              | 4.0                              | 48.7                      | "_"  | "_"                          |
| 15      | 93     | 28.5            | 27.7  | 28.1      | 24.5                              | 6.0                              | 62.0                      | "_"  | "_"                          |
| 16      | 94     | 28.3            | 27.5  | 27.9      | 25.5                              | 4.0                              | 56.4                      | "_"  | "_"                          |
| 17      | 94     | 27.3            | 26.7  | 27.0      | 24.5                              | "_"                              | 37.2                      | "_"  | "_"                          |
| 18      | 93     | 28.8            | 28.2  | 28.5      | 23.5                              | TTU                              | 88.3                      | "_"  | "_"                          |
| 19      | 93     | 27.3            | 26.5  | 26.9      | 25.5                              | 5.0                              | 52.3                      | "_"  | "_"                          |
| 20      | 93     | 29.3            | 25.2  | 27.3      | 23.5                              | 7.0                              | 78.0                      | "_"  | "_"                          |
| 21      | 93     | 29.8            | 29.0  | 29.4      | 26.5                              | 5.0                              | 46.8                      | "_"  | "_"                          |
| 22      | 91     | 29.8            | 29.2  | 29.5      | 25.5                              | 5.0                              | 51.2                      | "_"  | "_"                          |
| 23      | 93     | 25.0            | 27.7  | 26.3      | 23.5                              | TTU                              | 45.4                      | "_"  | "_"                          |
| 24      | 94     | 28.2            | 27.0  | 27.6      | 23.5                              | 4.0                              | 61.9                      | "_"  | "_"                          |
| 25      | 94     | 26.8            | 26.2  | 26.5      | 24.5                              | 2.0                              | 61.5                      | "_"  | "_"                          |
| 26      | 93     | 27.3            | 26.5  | 26.9      | 24.5                              | 3.0                              | 31.0                      | "_"  | "_"                          |
| 27      | 91     | 27.5            | 26.7  | 27.1      | 24.5                              | TTU                              | 45.4                      | "_"  | "_"                          |
| 28      | 93     | 29.8            | 29.0  | 29.4      | 25.5                              | 5.0                              | 36.1                      | "_"  | "_"                          |
| 29      | 93     | 30.0            | 29.3  | 29.7      | 25.5                              | 6.0                              | 44.3                      | "_"  | "_"                          |
| 30      | 93     | 28.8            | 28.0  | 28.4      | 23.5                              | 4.0                              | 46.4                      | "_"  | "_"                          |
| Juml    | 2772   | 855.8           | 833.0 | 844.4     | 744.0                             | 117.0                            | 1728.9                    | "_"  | "_"                          |
| Rata2   | 92     | 28.5            | 27.8  | 28.1      | 24.8                              | 3.9                              | 57.6                      | "_"  | "_"                          |
| Max     | 94     | 30.2            | 29.5  | 29.8      | 26.5                              | 10.0                             | 88.3                      | "_"  | "_"                          |
| Min     | 85     | 25.0            | 25.2  | 26.3      | 23.5                              | 2.0                              | 31.0                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : CACABAN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Pangkah**  
**Kabupaten : Tegal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 24.42"**  
**Bujur Timur : 109° 11' 0,56"**

**Pada DAS : Cacaban**  
**No. Stasiun : -**  
**Lokasi Stasiun : Ds. Cacaban**  
**Tinggi muka laut : + 57 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : Prosida**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : M. Aris**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 78     | 29.0            | 28.2  | 28.6      | 23.5                              | 3.0                              | 44.1                      | "_"  | "_"                          |
| 2       | 91     | 27.0            | 26.2  | 26.6      | 25.5                              | 2.0                              | 32.3                      | "_"  | "_"                          |
| 3       | 94     | 28.8            | 26.2  | 27.5      | 24.5                              | 3.0                              | 76.5                      | "_"  | "_"                          |
| 4       | 94     | 27.7            | 27.0  | 27.3      | 24.5                              | 3.0                              | 12.4                      | "_"  | "_"                          |
| 5       | 92     | 28.3            | 28.2  | 28.3      | 25.5                              | 4.0                              | 54.2                      | "_"  | "_"                          |
| 6       | 99     | 28.2            | 27.5  | 27.8      | 23.5                              | 2.0                              | 60.7                      | "_"  | "_"                          |
| 7       | 87     | 28.2            | 28.2  | 28.2      | 25.5                              | 4.0                              | 46.2                      | "_"  | "_"                          |
| 8       | 93     | 29.3            | 28.7  | 29.0      | 24.5                              | 4.0                              | 85.6                      | "_"  | "_"                          |
| 9       | 91     | 28.8            | 28.0  | 28.4      | 23.5                              | 5.0                              | 78.3                      | "_"  | "_"                          |
| 10      | 89     | 28.2            | 28.5  | 28.3      | 24.5                              | 4.0                              | 41.6                      | "_"  | "_"                          |
| 11      | 100    | 30.0            | 29.2  | 29.6      | 24.5                              | 5.0                              | 79.1                      | "_"  | "_"                          |
| 12      | 86     | 30.0            | 28.5  | 29.3      | 25.5                              | 4.0                              | 33.3                      | "_"  | "_"                          |
| 13      | 93     | 28.7            | 28.7  | 28.7      | 25.5                              | 4.0                              | 50.1                      | "_"  | "_"                          |
| 14      | 88     | 30.7            | 30.0  | 30.3      | 27.5                              | 5.0                              | 71.0                      | "_"  | "_"                          |
| 15      | 89     | 31.3            | 29.8  | 30.6      | 27.5                              | 5.0                              | 70.7                      | "_"  | "_"                          |
| 16      | 94     | 29.5            | 28.7  | 29.1      | 23.5                              | 5.0                              | 61.2                      | "_"  | "_"                          |
| 17      | 90     | 29.0            | 28.7  | 28.8      | 25.5                              | 5.0                              | 65.3                      | "_"  | "_"                          |
| 18      | 95     | 29.7            | 28.7  | 29.2      | 24.5                              | 5.0                              | 54.7                      | "_"  | "_"                          |
| 19      | 91     | 29.8            | 29.3  | 29.6      | 24.5                              | 3.0                              | 59.6                      | "_"  | "_"                          |
| 20      | 93     | 28.7            | 28.0  | 28.3      | 27.5                              | 4.0                              | 47.1                      | "_"  | "_"                          |
| 21      | 93     | 25.8            | 28.3  | 27.1      | 25.5                              | 6.0                              | 55.9                      | "_"  | "_"                          |
| 22      | 93     | 28.3            | 27.0  | 27.7      | 23.5                              | 5.0                              | 42.8                      | "_"  | "_"                          |
| 23      | 93     | 27.0            | 26.2  | 26.6      | 24.5                              | 3.0                              | 52.6                      | "_"  | "_"                          |
| 24      | 93     | 28.2            | 27.3  | 27.8      | 24.5                              | 3.0                              | 39.4                      | "_"  | "_"                          |
| 25      | 93     | 28.3            | 27.7  | 28.0      | 23.5                              | 2.0                              | 30.3                      | "_"  | "_"                          |
| 26      | 93     | 27.0            | 26.3  | 26.7      | 22.5                              | 1.0                              | 37.2                      | "_"  | "_"                          |
| 27      | 93     | 27.3            | 26.5  | 26.9      | 24.5                              | 3.0                              | 30.9                      | "_"  | "_"                          |
| 28      | 92     | 29.2            | 27.7  | 28.4      | 24.5                              | 3.0                              | 53.9                      | "_"  | "_"                          |
| 29      | 99     | 26.5            | 26.5  | 26.5      | 23.5                              | 4.0                              | 38.7                      | "_"  | "_"                          |
| 30      | 96     | 25.5            | 25.3  | 25.4      | 22.5                              | "_"                              | 36.2                      | "_"  | "_"                          |
| 31      | 85     | 25.8            | 24.3  | 25.1      | 23.5                              | 2.0                              | TTU                       | "_"  | "_"                          |
| Juml    | 2848   | 879.8           | 859.2 | 869.5     | 763.5                             | 111.0                            | 1541.9                    | "_"  | "_"                          |
| Rata2   | 92     | 28.4            | 27.7  | 28.0      | 24.6                              | 3.6                              | 49.7                      | "_"  | "_"                          |
| Max     | 100    | 31.3            | 30.0  | 30.6      | 27.5                              | 6.0                              | 85.6                      | "_"  | "_"                          |
| Min     | 78     | 25.5            | 24.3  | 25.1      | 22.5                              | 1.0                              | 12.4                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 28.1            | 28.1  | 28.1      | 25.0                              | "-"                              | 33.0                      | "-"  | 36                           |
| 2       | 85     | 29.3            | 29.3  | 29.3      | 24.0                              | 1.0                              | 13.0                      | "-"  | 20                           |
| 3       | 85     | 28.0            | 28.0  | 28.0      | 23.0                              | 3.0                              | 36.0                      | "-"  | 44                           |
| 4       | 80     | 29.3            | 29.1  | 29.2      | 23.0                              | 5.0                              | 22.0                      | "-"  | 24                           |
| 5       | 82     | 29.6            | 29.6  | 29.6      | 25.0                              | 5.0                              | 24.0                      | "-"  | 61                           |
| 6       | 82     | 29.3            | 29.3  | 29.3      | 25.0                              | 4.0                              | 20.0                      | "-"  | 65                           |
| 7       | 84     | 28.6            | 28.6  | 28.6      | 24.0                              | "-"                              | 52.0                      | "-"  | 56                           |
| 8       | 79     | 27.6            | 27.6  | 27.6      | 24.0                              | "-"                              | 37.0                      | "-"  | 40                           |
| 9       | 89     | 28.1            | 28.1  | 28.1      | 24.0                              | 1.0                              | 26.0                      | "-"  | "-"                          |
| 10      | 87     | 28.3            | 28.3  | 28.3      | 25.0                              | 5.0                              | 29.0                      | "-"  | 8                            |
| 11      | 94     | 26.8            | 26.8  | 26.8      | 25.0                              | "-"                              | 31.0                      | "-"  | 32                           |
| 12      | 91     | 26.6            | 26.6  | 26.6      | 24.0                              | "-"                              | 21.0                      | "-"  | 4                            |
| 13      | 91     | 26.8            | 26.8  | 26.8      | 24.0                              | "-"                              | 27.0                      | "-"  | 8                            |
| 14      | 85     | 28.8            | 28.8  | 28.8      | 25.0                              | "-"                              | 40.0                      | "-"  | "-"                          |
| 15      | 91     | 27.6            | 27.6  | 27.6      | 24.0                              | 2.0                              | 30.0                      | "-"  | "-"                          |
| 16      | 96     | 27.3            | 27.3  | 27.3      | 24.0                              | 2.0                              | 27.0                      | "-"  | "-"                          |
| 17      | 87     | 28.1            | 28.1  | 28.1      | 25.0                              | 3.0                              | 40.0                      | "-"  | 28                           |
| 18      | 94     | 27.0            | 27.0  | 27.0      | 24.0                              | "-"                              | 36.0                      | "-"  | 12                           |
| 19      | 87     | 28.6            | 28.6  | 28.6      | 25.0                              | "-"                              | 42.0                      | "-"  | 49                           |
| 20      | 93     | 27.1            | 27.1  | 27.1      | 24.0                              | "-"                              | 23.0                      | "-"  | 4                            |
| 21      | 87     | 28.5            | 28.5  | 28.5      | 24.0                              | "-"                              | 32.0                      | "-"  | 45                           |
| 22      | 84     | 29.1            | 29.0  | 29.1      | 25.0                              | 5.0                              | 40.0                      | "-"  | 65                           |
| 23      | 89     | 28.3            | 28.3  | 28.3      | 24.0                              | 5.0                              | 33.0                      | "-"  | 8                            |
| 24      | 87     | 30.0            | 29.8  | 29.9      | 24.0                              | 3.0                              | 40.0                      | "-"  | 77                           |
| 25      | 82     | 29.3            | 29.1  | 29.2      | 25.0                              | 7.0                              | 44.0                      | "-"  | 36                           |
| 26      | 89     | 28.3            | 28.1  | 28.2      | 24.0                              | 1.0                              | 40.0                      | "-"  | 12                           |
| 27      | 85     | 28.5            | 28.5  | 28.5      | 24.0                              | "-"                              | 39.0                      | "-"  | 32                           |
| 28      | 85     | 29.3            | 29.0  | 29.2      | 24.0                              | 5.0                              | 42.0                      | "-"  | 28                           |
| 29      | 85     | 29.1            | 29.0  | 29.1      | 24.0                              | 5.0                              | 38.0                      | "-"  | 28                           |
| 30      | 82     | 29.8            | 29.6  | 29.7      | 26.0                              | 4.0                              | 35.0                      | "-"  | 53                           |
| 31      | 89     | 27.8            | 27.6  | 27.7      | 24.0                              | 5.0                              | 36.0                      | "-"  | 8                            |
| Juml    | 2693   | 878.9           | 877.2 | 878.1     | 754.0                             | 71.0                             | 1028.0                    | "-"  | 883                          |
| Rata2   | 87     | 28.4            | 28.3  | 28.3      | 24.3                              | 2.3                              | 33.2                      | "-"  | 28                           |
| Max     | 96     | 30.0            | 29.8  | 29.9      | 26.0                              | 7.0                              | 52.0                      | "-"  | 77                           |
| Min     | 79     | 26.6            | 26.6  | 26.6      | 23.0                              | 1.0                              | 13.0                      | "-"  | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 89     | 27.6            | 27.6  | 27.6      | 23.0                              | "-                               | 45.0                      | "-   | 37                           |
| 2       | 89     | 28.1            | 28.1  | 28.1      | 24.0                              | "-                               | 39.0                      | "-   | 24                           |
| 3       | 87     | 29.5            | 29.3  | 29.4      | 24.0                              | 5.0                              | 24.0                      | "-   | 49                           |
| 4       | 87     | 28.0            | 28.0  | 28.0      | 24.0                              | 5.0                              | 21.0                      | "-   | 16                           |
| 5       | 94     | 26.5            | 26.5  | 26.5      | 24.0                              | "-                               | 19.0                      | "-   | 5                            |
| 6       | 87     | 28.0            | 28.0  | 28.0      | 26.0                              | 1.0                              | 29.0                      | "-   | 24                           |
| 7       | 96     | 26.8            | 24.8  | 25.8      | 23.0                              | "-                               | 33.0                      | "-   | "-                           |
| 8       | 93     | 26.6            | 26.6  | 26.6      | 24.0                              | "-                               | 32.0                      | "-   | "-                           |
| 9       | 85     | 27.8            | 27.8  | 27.8      | 23.0                              | "-                               | 42.0                      | "-   | 45                           |
| 10      | 91     | 26.5            | 26.5  | 26.5      | 23.0                              | "-                               | 31.0                      | "-   | 12                           |
| 11      | 91     | 28.5            | 28.5  | 28.5      | 24.0                              | 1.0                              | 27.0                      | "-   | 12                           |
| 12      | 87     | 28.0            | 28.0  | 28.0      | 23.0                              | "-                               | 25.0                      | "-   | 32                           |
| 13      | 85     | 28.8            | 28.8  | 28.8      | 24.0                              | "-                               | 30.0                      | "-   | 16                           |
| 14      | 84     | 28.8            | 28.8  | 28.8      | 24.0                              | 1.0                              | 21.0                      | "-   | 24                           |
| 15      | 82     | 29.3            | 29.1  | 29.2      | 25.0                              | 5.0                              | 42.0                      | "-   | 2                            |
| 16      | 84     | 29.6            | 29.6  | 29.6      | 25.0                              | 4.0                              | 55.0                      | "-   | 45                           |
| 17      | 84     | 29.1            | 29.0  | 29.1      | 24.0                              | "-                               | 45.0                      | "-   | 41                           |
| 18      | 94     | 26.0            | 26.0  | 26.0      | 23.0                              | "-                               | 30.0                      | "-   | "-                           |
| 19      | 85     | 29.1            | 29.1  | 29.1      | 24.0                              | "-                               | 22.0                      | "-   | 29                           |
| 20      | 80     | 29.8            | 29.6  | 29.7      | 25.0                              | 5.0                              | 16.0                      | "-   | 2                            |
| 21      | 87     | 28.5            | 28.5  | 28.5      | 24.0                              | 3.0                              | 21.0                      | "-   | 8                            |
| 22      | 89     | 28.1            | 28.1  | 28.1      | 23.0                              | "-                               | 32.0                      | "-   | 12                           |
| 23      | 91     | 27.6            | 27.5  | 27.6      | 23.0                              | "-                               | 34.0                      | "-   | 29                           |
| 24      | 85     | 29.1            | 28.8  | 29.0      | 24.0                              | "-                               | 32.0                      | "-   | 53                           |
| 25      | 80     | 28.1            | 28.1  | 28.1      | 23.0                              | 5.0                              | 23.0                      | "-   | "-                           |
| 26      | 87     | 29.0            | 29.0  | 29.0      | 24.0                              | 4.0                              | 39.0                      | "-   | 24                           |
| 27      | 85     | 29.1            | 29.0  | 29.1      | 26.0                              | 3.0                              | 39.0                      | "-   | 33                           |
| 28      | 91     | 27.8            | 27.6  | 27.7      | 25.0                              | 2.0                              | 32.0                      | "-   | 4                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2449   | 789.7           | 786.3 | 788.0     | 671.0                             | 44.0                             | 880.0                     | "-   | 578                          |
| Rata2   | 87     | 28.2            | 28.1  | 28.1      | 24.0                              | 1.6                              | 31.4                      | "-   | 21                           |
| Max     | 96     | 29.8            | 29.6  | 29.7      | 26.0                              | 5.0                              | 55.0                      | "-   | 53                           |
| Min     | 80     | 26.0            | 24.8  | 25.8      | 23.0                              | 1.0                              | 16.0                      | "-   | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 29.1            | 29.0  | 29.1      | 25.0                              | 1.0                              | 47.0                      | "-"  | 29                           |
| 2       | 89     | 29.3            | 29.1  | 29.2      | 25.0                              | 4.0                              | 36.0                      | "-"  | 29                           |
| 3       | 91     | 30.1            | 29.8  | 30.0      | 27.0                              | 3.0                              | 68.0                      | "-"  | 33                           |
| 4       | 89     | 29.3            | 28.8  | 29.1      | 24.0                              | 5.0                              | 32.0                      | "-"  | 29                           |
| 5       | 87     | 28.5            | 28.3  | 28.4      | 26.0                              | 3.0                              | 30.0                      | "-"  | 29                           |
| 6       | 87     | 28.1            | 28.1  | 28.1      | 24.0                              | "-"                              | 20.0                      | "-"  | 37                           |
| 7       | 89     | 27.8            | 27.8  | 27.8      | 25.0                              | "-"                              | 36.0                      | "-"  | 12                           |
| 8       | 87     | 28.6            | 28.1  | 28.4      | 24.0                              | "-"                              | 23.0                      | "-"  | 58                           |
| 9       | 89     | 28.0            | 27.8  | 27.9      | 24.0                              | 3.0                              | 36.0                      | "-"  | 21                           |
| 10      | 91     | 28.3            | 28.3  | 28.3      | 24.0                              | "-"                              | 27.0                      | "-"  | 33                           |
| 11      | 93     | 27.8            | 27.8  | 27.8      | 24.0                              | 3.0                              | 31.0                      | "-"  | 37                           |
| 12      | 91     | 27.6            | 27.6  | 27.6      | 24.0                              | 3.0                              | 37.0                      | "-"  | "-"                          |
| 13      | 91     | 30.1            | 29.8  | 30.0      | 25.0                              | 6.0                              | 26.0                      | "-"  | 70                           |
| 14      | 87     | 29.3            | 29.1  | 29.2      | 26.0                              | 6.0                              | 18.0                      | "-"  | 37                           |
| 15      | 91     | 27.5            | 27.5  | 27.5      | 25.0                              | "-"                              | 42.0                      | "-"  | 17                           |
| 16      | 80     | 30.3            | 30.3  | 30.3      | 25.0                              | 2.0                              | 36.0                      | "-"  | 45                           |
| 17      | 85     | 29.6            | 29.6  | 29.6      | 24.0                              | 4.0                              | 24.0                      | "-"  | 70                           |
| 18      | 80     | 31.0            | 30.8  | 30.9      | 25.0                              | 4.0                              | 29.0                      | "-"  | 62                           |
| 19      | 77     | 28.6            | 28.8  | 28.7      | 25.0                              | 5.0                              | 26.0                      | "-"  | 37                           |
| 20      | 82     | 29.5            | 29.5  | 29.5      | 26.0                              | "-"                              | 61.0                      | "-"  | 50                           |
| 21      | 84     | 30.0            | 29.8  | 29.9      | 24.0                              | 5.0                              | 38.0                      | "-"  | 33                           |
| 22      | 89     | 28.0            | 27.8  | 27.9      | 24.0                              | 2.0                              | 28.0                      | "-"  | 8                            |
| 23      | 84     | 30.0            | 29.8  | 29.9      | 24.0                              | 4.0                              | 36.0                      | "-"  | 25                           |
| 24      | 87     | 29.1            | 29.1  | 29.1      | 24.0                              | "-"                              | 45.0                      | "-"  | 54                           |
| 25      | 82     | 30.3            | 30.3  | 30.3      | 25.0                              | 5.0                              | 25.0                      | "-"  | 54                           |
| 26      | 80     | 30.1            | 30.1  | 30.1      | 25.0                              | 5.0                              | 35.0                      | "-"  | 45                           |
| 27      | 84     | 29.5            | 29.3  | 29.4      | 25.0                              | 6.0                              | 43.0                      | "-"  | 54                           |
| 28      | 80     | 29.3            | 29.1  | 29.2      | 24.0                              | 6.0                              | 45.0                      | "-"  | 29                           |
| 29      | 80     | 29.6            | 29.6  | 29.6      | 24.0                              | 4.0                              | 67.0                      | "-"  | 45                           |
| 30      | 82     | 29.6            | 29.6  | 29.6      | 24.0                              | 5.0                              | 44.0                      | "-"  | 70                           |
| 31      | 82     | 30.0            | 29.5  | 29.8      | 24.0                              | 5.0                              | 44.0                      | "-"  | 45                           |
| Juml    | 2655   | 903.9           | 899.9 | 901.9     | 764.0                             | 99.0                             | 1135.0                    | "-"  | 1197                         |
| Rata2   | 86     | 29.2            | 29.0  | 29.1      | 24.6                              | 3.2                              | 36.6                      | "-"  | 39                           |
| Max     | 93     | 31.0            | 30.8  | 30.9      | 27.0                              | 6.0                              | 68.0                      | "-"  | 70                           |
| Min     | 77     | 27.5            | 27.5  | 27.5      | 24.0                              | 1.0                              | 18.0                      | "-"  | 8                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 29.6            | 29.5  | 29.6      | 25.0                              | "-                               | 45.0                      | "-   | 62                           |
| 2       | 81     | 28.8            | 28.8  | 28.8      | 24.0                              | 3.0                              | 50.0                      | "-   | 58                           |
| 3       | 84     | 28.5            | 28.5  | 28.5      | 25.0                              | 5.0                              | 24.0                      | "-   | 12                           |
| 4       | 85     | 28.8            | 28.5  | 28.7      | 24.0                              | 1.0                              | 55.0                      | "-   | 58                           |
| 5       | 79     | 30.6            | 30.5  | 30.6      | 26.0                              | 5.0                              | 30.0                      | "-   | 50                           |
| 6       | 81     | 30.3            | 30.0  | 30.2      | 25.0                              | "-                               | 33.0                      | "-   | 58                           |
| 7       | 83     | 29.8            | 29.5  | 29.7      | 24.0                              | 3.0                              | 46.0                      | "-   | 50                           |
| 8       | 77     | 31.1            | 31.0  | 31.1      | 26.0                              | "-                               | 20.0                      | "-   | 46                           |
| 9       | 83     | 29.8            | 29.0  | 29.4      | 26.0                              | "-                               | 39.0                      | "-   | 50                           |
| 10      | 85     | 29.0            | 28.3  | 28.7      | 26.0                              | "-                               | 54.0                      | "-   | 16                           |
| 11      | 83     | 29.5            | 29.3  | 29.4      | 24.0                              | "-                               | 32.0                      | "-   | 58                           |
| 12      | 92     | 30.0            | 30.0  | 30.0      | 25.0                              | "-                               | 31.0                      | "-   | 58                           |
| 13      | 80     | 30.1            | 30.0  | 30.1      | 25.0                              | 6.0                              | 60.0                      | "-   | 58                           |
| 14      | 85     | 29.6            | 29.5  | 29.6      | 24.0                              | 2.0                              | 53.0                      | "-   | 66                           |
| 15      | 77     | 30.6            | 30.3  | 30.5      | 24.0                              | 1.0                              | 47.0                      | "-   | 66                           |
| 16      | 79     | 30.6            | 30.6  | 30.6      | 25.0                              | 6.0                              | 46.0                      | "-   | 65                           |
| 17      | 80     | 30.1            | 29.6  | 29.9      | 23.0                              | 6.0                              | 55.0                      | "-   | 56                           |
| 18      | 81     | 31.1            | 30.8  | 31.0      | 26.0                              | 6.0                              | 37.0                      | "-   | 69                           |
| 19      | 80     | 30.5            | 30.3  | 30.4      | 25.0                              | 5.0                              | 38.0                      | "-   | 56                           |
| 20      | 79     | 30.3            | 28.8  | 29.6      | 25.0                              | 5.0                              | 37.0                      | "-   | 32                           |
| 21      | 82     | 28.0            | 28.3  | 28.2      | 24.0                              | "-                               | 30.0                      | "-   | "-                           |
| 22      | 82     | 28.5            | 28.6  | 28.6      | 23.0                              | 1.0                              | 50.0                      | "-   | 82                           |
| 23      | 83     | 28.5            | 28.1  | 28.3      | 24.0                              | 6.0                              | 46.0                      | "-   | 56                           |
| 24      | 87     | 29.6            | 29.6  | 29.6      | 26.0                              | "-                               | 40.0                      | "-   | 47                           |
| 25      | 78     | 30.8            | 30.5  | 30.7      | 26.0                              | "-                               | 27.0                      | "-   | 43                           |
| 26      | 85     | 28.0            | 28.0  | 28.0      | 25.0                              | "-                               | 21.0                      | "-   | 17                           |
| 27      | 87     | 29.1            | 29.1  | 29.1      | 25.0                              | 3.0                              | 22.0                      | "-   | 26                           |
| 28      | 87     | 29.0            | 29.0  | 29.0      | 25.0                              | 4.0                              | 36.0                      | "-   | 8                            |
| 29      | 87     | 29.5            | 29.3  | 29.4      | 24.0                              | 2.0                              | 32.0                      | "-   | 43                           |
| 30      | 83     | 30.5            | 30.3  | 30.4      | 27.0                              | 4.0                              | 62.0                      | "-   | 69                           |
| Juml    | 2479   | 890.2           | 883.6 | 886.9     | 746.0                             | 74.0                             | 1198.0                    | "-   | 1435                         |
| Rata2   | 83     | 29.7            | 29.5  | 29.6      | 24.9                              | 2.5                              | 39.9                      | "-   | 48                           |
| Max     | 92     | 31.1            | 31.0  | 31.1      | 27.0                              | 6.0                              | 62.0                      | "-   | 82                           |
| Min     | 77     | 28.0            | 28.0  | 28.0      | 23.0                              | 1.0                              | 20.0                      | "-   | 8                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : JUWERO**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |        |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|--------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min    | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 30.5            | 30.5   | 30.5      | 26.0                              | "-"                              | 49.0                      | "-"  | 56                           |
| 2       | 81     | 30.5            | 30.5   | 30.5      | 26.0                              | 5.0                              | 65.0                      | "-"  | 65                           |
| 3       | 75     | 30.3            | 30.3   | 30.3      | 25.0                              | 6.0                              | 22.0                      | "-"  | 78                           |
| 4       | 82     | 30.1            | 30.1   | 30.1      | 25.0                              | 6.0                              | 53.0                      | "-"  | 47                           |
| 5       | 81     | 30.3            | 30.3   | 30.3      | 25.0                              | 4.0                              | 57.0                      | "-"  | 69                           |
| 6       | 86     | 29.6            | 29.5   | 29.6      | 25.0                              | 6.0                              | 50.0                      | "-"  | 56                           |
| 7       | 85     | 29.3            | 29.3   | 29.3      | 25.0                              | "-"                              | 36.0                      | "-"  | 69                           |
| 8       | 83     | 29.1            | 291.0  | 160.1     | 26.0                              | 5.0                              | 40.0                      | "-"  | 65                           |
| 9       | 87     | 28.3            | 28.1   | 28.2      | 24.0                              | 9.0                              | 29.0                      | "-"  | 35                           |
| 10      | 84     | 29.3            | 28.3   | 28.8      | 25.0                              | "-"                              | 31.0                      | "-"  | 52                           |
| 11      | 93     | 28.1            | 29.0   | 28.6      | 24.0                              | "-"                              | 18.0                      | "-"  | 30                           |
| 12      | 84     | 29.8            | 29.6   | 29.7      | 26.0                              | "-"                              | 32.0                      | "-"  | 30                           |
| 13      | 89     | 28.3            | 28.5   | 28.4      | 25.0                              | 1.0                              | 33.0                      | "-"  | 43                           |
| 14      | 88     | 28.0            | 28.0   | 28.0      | 25.0                              | 2.0                              | 52.0                      | "-"  | 35                           |
| 15      | 81     | 29.1            | 29.1   | 29.1      | 25.0                              | 2.0                              | 26.0                      | "-"  | 39                           |
| 16      | 87     | 29.0            | 29.0   | 29.0      | 25.0                              | "-"                              | 30.0                      | "-"  | 52                           |
| 17      | 79     | 30.0            | 30.0   | 30.0      | 24.0                              | "-"                              | 40.0                      | "-"  | 48                           |
| 18      | 82     | 28.8            | 28.8   | 28.8      | 25.0                              | 5.0                              | 45.0                      | "-"  | 61                           |
| 19      | 87     | 27.8            | 27.8   | 27.8      | 25.0                              | "-"                              | 51.0                      | "-"  | 48                           |
| 20      | 87     | 27.6            | 27.6   | 27.6      | 24.0                              | "-"                              | 38.0                      | "-"  | 74                           |
| 21      | 87     | 27.0            | 26.8   | 26.9      | 24.0                              | "-"                              | 45.0                      | "-"  | 17                           |
| 22      | 88     | 29.0            | 29.0   | 29.0      | 25.0                              | 1.0                              | 65.0                      | "-"  | 52                           |
| 23      | 93     | 27.5            | 27.0   | 27.3      | 23.0                              | 5.0                              | 42.0                      | "-"  | 4                            |
| 24      | 84     | 27.0            | 27.0   | 27.0      | 25.0                              | 2.0                              | 106.0                     | "-"  | 56                           |
| 25      | 81     | 29.5            | 29.5   | 29.5      | 24.0                              | 1.0                              | 58.0                      | "-"  | 0                            |
| 26      | 90     | 25.6            | 25.6   | 25.6      | 24.0                              | 1.0                              | 46.0                      | "-"  | 0                            |
| 27      | 82     | 28.6            | 28.6   | 28.6      | 23.0                              | "-"                              | 30.0                      | "-"  | 65                           |
| 28      | 83     | 29.0            | 29.0   | 29.0      | 24.0                              | 4.0                              | 33.0                      | "-"  | 56                           |
| 29      | 87     | 27.6            | 27.6   | 27.6      | 23.0                              | 5.0                              | 36.0                      | "-"  | 22                           |
| 30      | 81     | 29.3            | 29.1   | 29.2      | 25.0                              | "-"                              | 31.0                      | "-"  | 65                           |
| 31      | 84     | 28.3            | 28.3   | 28.3      | 24.0                              | 4.0                              | 35.0                      | "-"  | 61                           |
| Juml    | 2622   | 892.2           | 1152.8 | 1022.5    | 764.0                             | 74.0                             | 1324.0                    | "-"  | 1450                         |
| Rata2   | 85     | 28.8            | 37.2   | 33.0      | 24.6                              | 2.4                              | 42.7                      | "-"  | 47                           |
| Max     | 93     | 30.5            | 291.0  | 160.1     | 26.0                              | 9.0                              | 106.0                     | "-"  | 78                           |
| Min     | 75     | 25.6            | 25.6   | 25.6      | 23.0                              | 1.0                              | 18.0                      | "-"  | 0                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 28.8            | 28.8  | 28.8      | 26.0                              | 5.0                              | 54.0                      | "-"  | 22                           |
| 2       | 84     | 29.6            | 29.6  | 29.6      | 24.0                              | 4.0                              | 41.0                      | "-"  | 44                           |
| 3       | 81     | 30.1            | 29.8  | 30.0      | 25.0                              | 3.0                              | 42.0                      | "-"  | 44                           |
| 4       | 86     | 28.6            | 28.6  | 28.6      | 25.0                              | 2.0                              | 48.0                      | "-"  | 61                           |
| 5       | 91     | 26.8            | 26.8  | 26.8      | 24.0                              | "-"                              | 30.0                      | "-"  | 35                           |
| 6       | 91     | 27.0            | 27.0  | 27.0      | 24.0                              | "-"                              | 40.0                      | "-"  | 4                            |
| 7       | 83     | 28.5            | 28.3  | 28.4      | 21.0                              | "-"                              | 52.0                      | "-"  | 52                           |
| 8       | 83     | 29.1            | 29.1  | 29.1      | 24.0                              | 2.0                              | 43.0                      | "-"  | 39                           |
| 9       | 81     | 29.0            | 29.0  | 29.0      | 24.0                              | 4.0                              | 44.0                      | "-"  | 13                           |
| 10      | 83     | 27.6            | 27.6  | 27.6      | 23.0                              | 3.0                              | 46.0                      | "-"  | 61                           |
| 11      | 82     | 29.5            | 29.3  | 29.4      | 23.0                              | 6.0                              | 53.0                      | "-"  | 65                           |
| 12      | 85     | 28.6            | 28.6  | 28.6      | 24.0                              | "-"                              | 64.0                      | "-"  | 39                           |
| 13      | 87     | 28.0            | 28.0  | 28.0      | 24.0                              | 6.0                              | 67.0                      | "-"  | 48                           |
| 14      | 80     | 29.8            | 29.5  | 29.7      | 23.0                              | "-"                              | 48.0                      | "-"  | 44                           |
| 15      | 85     | 29.0            | 28.6  | 28.8      | 24.0                              | 5.0                              | 67.0                      | "-"  | 26                           |
| 16      | 84     | 28.1            | 28.1  | 28.1      | 23.0                              | 4.0                              | 67.0                      | "-"  | 22                           |
| 17      | 84     | 28.5            | 28.5  | 28.5      | 24.0                              | "-"                              | 20.0                      | "-"  | "-"                          |
| 18      | 84     | 28.8            | 28.8  | 28.8      | 24.0                              | 2.0                              | 41.0                      | "-"  | 7                            |
| 19      | 85     | 28.3            | 28.3  | 28.3      | 24.0                              | 5.0                              | 24.0                      | "-"  | 13                           |
| 20      | 87     | 28.8            | 28.6  | 28.7      | 24.0                              | "-"                              | 31.0                      | "-"  | 30                           |
| 21      | 86     | 28.5            | 28.3  | 28.4      | 24.0                              | "-"                              | 60.0                      | "-"  | 52                           |
| 22      | 79     | 30.0            | 30.0  | 30.0      | 25.0                              | 5.0                              | 36.0                      | "-"  | 52                           |
| 23      | 79     | 29.5            | 29.1  | 29.3      | 23.0                              | "-"                              | 33.0                      | "-"  | 44                           |
| 24      | 94     | 29.0            | 28.8  | 28.9      | 23.0                              | "-"                              | 21.0                      | "-"  | 22                           |
| 25      | 84     | 28.6            | 28.6  | 28.6      | 23.0                              | "-"                              | 16.0                      | "-"  | 26                           |
| 26      | 85     | 28.8            | 28.8  | 28.8      | 25.0                              | 2.0                              | 44.0                      | "-"  | "-"                          |
| 27      | 90     | 27.6            | 27.6  | 27.6      | 24.0                              | 2.0                              | 38.0                      | "-"  | 17                           |
| 28      | 73     | 29.5            | 29.3  | 29.4      | 23.0                              | "-"                              | 93.0                      | "-"  | 44                           |
| 29      | 69     | 29.8            | 29.6  | 29.7      | 24.0                              | 6.0                              | 91.0                      | "-"  | 65                           |
| 30      | 68     | 30.1            | 30.0  | 30.1      | 24.0                              | 7.0                              | 38.0                      | "-"  | 65                           |
| Juml    | 2501   | 863.9           | 861.0 | 862.5     | 715.0                             | 73.0                             | 1392.0                    | "-"  | 1056                         |
| Rata2   | 83     | 28.8            | 28.7  | 28.7      | 23.8                              | 2.4                              | 46.4                      | "-"  | 35                           |
| Max     | 94     | 30.1            | 30.0  | 30.1      | 26.0                              | 7.0                              | 93.0                      | "-"  | 65                           |
| Min     | 68     | 26.8            | 26.8  | 26.8      | 21.0                              | 2.0                              | 16.0                      | "-"  | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 29.3            | 29.3  | 29.3      | 23.0                              | 5.0                              | 42.0                      | "_"  | 58                           |
| 2       | 74     | 30.3            | 30.3  | 30.3      | 24.0                              | 7.0                              | 52.0                      | "_"  | 62                           |
| 3       | 83     | 30.0            | 29.8  | 29.9      | 25.0                              | 3.0                              | 54.0                      | "_"  | 63                           |
| 4       | 83     | 29.5            | 29.5  | 29.5      | 24.0                              | 5.0                              | 40.0                      | "_"  | 46                           |
| 5       | 79     | 29.8            | 29.8  | 29.8      | 24.0                              | 5.0                              | 50.0                      | "_"  | 50                           |
| 6       | 84     | 29.3            | 29.3  | 29.3      | 25.0                              | 5.0                              | 38.0                      | "_"  | 29                           |
| 7       | 75     | 29.0            | 29.1  | 29.1      | 24.0                              | 4.0                              | 64.0                      | "_"  | 56                           |
| 8       | 75     | 30.1            | 29.1  | 29.6      | 23.0                              | 5.0                              | 137.0                     | "_"  | 63                           |
| 9       | 73     | 30.8            | 29.8  | 30.3      | 23.0                              | 8.0                              | 62.0                      | "_"  | 66                           |
| 10      | 82     | 29.3            | 29.1  | 29.2      | 24.0                              | 6.0                              | 61.0                      | "_"  | 70                           |
| 11      | 79     | 30.5            | 29.5  | 30.0      | 24.0                              | 6.0                              | 53.0                      | "_"  | 16                           |
| 12      | 79     | 30.3            | 30.3  | 30.3      | 25.0                              | 3.0                              | 65.0                      | "_"  | 64                           |
| 13      | 95     | 29.6            | 28.6  | 29.1      | 24.0                              | "_"                              | 39.0                      | "_"  | 22                           |
| 14      | 78     | 28.8            | 28.6  | 28.7      | 24.0                              | "_"                              | 62.0                      | "_"  | 75                           |
| 15      | 87     | 30.3            | 29.8  | 30.1      | 23.0                              | 5.0                              | 45.0                      | "_"  | 62                           |
| 16      | 86     | 28.1            | 27.5  | 27.8      | 24.0                              | 5.0                              | 48.0                      | "_"  | 10                           |
| 17      | 87     | 29.1            | 28.6  | 28.9      | 25.0                              | "_"                              | 38.0                      | "_"  | 27                           |
| 18      | 78     | 30.6            | 30.3  | 30.5      | 25.0                              | 4.0                              | 44.0                      | "_"  | 49                           |
| 19      | 79     | 30.8            | 31.0  | 30.9      | 24.0                              | 6.0                              | 45.0                      | "_"  | 85                           |
| 20      | 79     | 29.3            | 29.5  | 29.4      | 23.0                              | 6.0                              | 66.0                      | "_"  | 75                           |
| 21      | 76     | 30.1            | 30.0  | 30.1      | 24.0                              | 4.0                              | 86.0                      | "_"  | 72                           |
| 22      | 75     | 29.5            | 30.5  | 30.0      | 24.0                              | 6.0                              | 48.0                      | "_"  | 44                           |
| 23      | 76     | 29.3            | 29.3  | 29.3      | 24.0                              | 5.0                              | 43.0                      | "_"  | 91                           |
| 24      | 75     | 30.5            | 30.5  | 30.5      | 24.0                              | 5.0                              | 83.0                      | "_"  | 68                           |
| 25      | 75     | 30.1            | 29.8  | 30.0      | 24.0                              | 6.0                              | 67.0                      | "_"  | 79                           |
| 26      | 74     | 28.6            | 28.5  | 28.6      | 23.0                              | 6.0                              | 63.0                      | "_"  | 78                           |
| 27      | 75     | 30.3            | 30.3  | 30.3      | 24.0                              | 6.0                              | 70.0                      | "_"  | 79                           |
| 28      | 75     | 29.6            | 29.6  | 29.6      | 24.0                              | 7.0                              | 50.0                      | "_"  | 54                           |
| 29      | 75     | 30.0            | 30.0  | 30.0      | 24.0                              | 6.0                              | 72.0                      | "_"  | 82                           |
| 30      | 75     | 29.8            | 29.8  | 29.8      | 24.0                              | 6.0                              | 56.0                      | "_"  | 74                           |
| 31      | 76     | 29.3            | 29.3  | 29.3      | 24.0                              | 5.0                              | 44.0                      | "_"  | 72                           |
| Juml    | 2442   | 921.9           | 916.4 | 919.2     | 743.0                             | 150.0                            | 1787.0                    | "_"  | 1841                         |
| Rata2   | 79     | 29.7            | 29.6  | 29.7      | 24.0                              | 4.8                              | 57.6                      | "_"  | 59                           |
| Max     | 95     | 30.8            | 31.0  | 30.9      | 25.0                              | 8.0                              | 137.0                     | "_"  | 91                           |
| Min     | 73     | 28.1            | 27.5  | 27.8      | 23.0                              | 3.0                              | 38.0                      | "_"  | 10                           |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 79     | 29.3            | 29.3  | 29.3      | 23.0                              | 6.0                              | 40.0                      | "-"  | 77                           |
| 2       | 79     | 29.3            | 29.3  | 29.3      | 23.0                              | 5.0                              | 64.0                      | "-"  | 55                           |
| 3       | 90     | 27.3            | 27.3  | 27.3      | 24.0                              | 5.0                              | 59.0                      | "-"  | 64                           |
| 4       | 87     | 28.1            | 28.0  | 28.1      | 25.0                              | 7.0                              | 38.0                      | "-"  | 75                           |
| 5       | 76     | 29.6            | 29.6  | 29.6      | 24.0                              | 5.0                              | 59.0                      | "-"  | 89                           |
| 6       | 76     | 30.1            | 30.3  | 30.2      | 23.0                              | 5.0                              | 42.0                      | "-"  | 79                           |
| 7       | 76     | 30.3            | 30.5  | 30.4      | 25.0                              | 6.0                              | 74.0                      | "-"  | 80                           |
| 8       | 76     | 29.0            | 29.0  | 29.0      | 24.0                              | 7.0                              | 87.0                      | "-"  | 90                           |
| 9       | 77     | 31.0            | 31.0  | 31.0      | 25.0                              | 7.0                              | 64.0                      | "-"  | 72                           |
| 10      | 79     | 29.3            | 29.3  | 29.3      | 24.0                              | 6.0                              | 54.0                      | "-"  | 71                           |
| 11      | 77     | 30.3            | 30.3  | 30.3      | 24.0                              | 5.0                              | 58.0                      | "-"  | 83                           |
| 12      | 75     | 30.8            | 30.6  | 30.7      | 25.0                              | 6.0                              | 66.0                      | "-"  | 81                           |
| 13      | 83     | 29.5            | 29.5  | 29.5      | 25.0                              | 6.0                              | 52.0                      | "-"  | 36                           |
| 14      | 83     | 28.3            | 28.3  | 28.3      | 24.0                              | "-"                              | 42.0                      | "-"  | 46                           |
| 15      | 87     | 29.8            | 29.8  | 29.8      | 24.0                              | 4.0                              | 29.0                      | "-"  | 44                           |
| 16      | 87     | 29.6            | 29.6  | 29.6      | 26.0                              | "-"                              | 33.0                      | "-"  | 74                           |
| 17      | 75     | 30.8            | 30.8  | 30.8      | 25.0                              | 6.0                              | 68.0                      | "-"  | 79                           |
| 18      | 76     | 30.3            | 30.1  | 30.2      | 24.0                              | 6.0                              | 62.0                      | "-"  | 76                           |
| 19      | 78     | 31.5            | 31.1  | 31.3      | 25.0                              | 5.0                              | 79.0                      | "-"  | 74                           |
| 20      | 77     | 31.8            | 31.8  | 31.8      | 25.0                              | 7.0                              | 56.0                      | "-"  | 68                           |
| 21      | 83     | 30.3            | 30.1  | 30.2      | 24.0                              | 7.0                              | 52.0                      | "-"  | 34                           |
| 22      | 79     | 29.6            | 29.6  | 29.6      | 24.0                              | 5.0                              | 48.0                      | "-"  | 65                           |
| 23      | 73     | 30.5            | 30.6  | 30.6      | 24.0                              | 5.0                              | 54.0                      | "-"  | 71                           |
| 24      | 75     | 30.0            | 30.0  | 30.0      | 24.0                              | 6.0                              | 70.0                      | "-"  | 75                           |
| 25      | 77     | 30.0            | 30.0  | 30.0      | 24.0                              | 7.0                              | 62.0                      | "-"  | 76                           |
| 26      | 76     | 29.8            | 29.8  | 29.8      | 25.0                              | 5.0                              | 76.0                      | "-"  | 70                           |
| 27      | 75     | 30.5            | 30.3  | 30.4      | 24.0                              | 5.0                              | 80.0                      | "-"  | 48                           |
| 28      | 76     | 29.1            | 29.0  | 29.1      | 24.0                              | 7.0                              | 105.0                     | "-"  | 15                           |
| 29      | 77     | 29.1            | 29.0  | 29.1      | 23.0                              | 6.0                              | 88.0                      | "-"  | 52                           |
| 30      | 75     | 30.3            | 30.1  | 30.2      | 24.0                              | 7.0                              | 63.0                      | "-"  | 61                           |
| 31      | 76     | 30.1            | 30.1  | 30.1      | 25.0                              | 5.0                              | 28.0                      | "-"  | 43                           |
| Juml    | 2435   | 925.3           | 924.1 | 924.7     | 752.0                             | 169.0                            | 1852.0                    | "-"  | 2023                         |
| Rata2   | 79     | 29.8            | 29.8  | 29.8      | 24.3                              | 5.5                              | 59.7                      | "-"  | 65                           |
| Max     | 90     | 31.8            | 31.8  | 31.8      | 26.0                              | 7.0                              | 105.0                     | "-"  | 90                           |
| Min     | 73     | 27.3            | 27.3  | 27.3      | 23.0                              | 4.0                              | 28.0                      | "-"  | 15                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 77     | 31.6            | 31.5  | 31.6      | 26.0                              | 5.0                              | 60.0                      | "-"  | 49                           |
| 2       | 76     | 31.1            | 31.1  | 31.1      | 25.0                              | 6.0                              | 54.0                      | "-"  | 51                           |
| 3       | 62     | 31.6            | 31.5  | 31.6      | 25.0                              | 6.0                              | 90.0                      | "-"  | 47                           |
| 4       | 73     | 31.5            | 31.3  | 31.4      | 25.0                              | 6.0                              | 52.0                      | "-"  | 33                           |
| 5       | 76     | 30.1            | 30.1  | 30.1      | 25.0                              | 6.0                              | 44.0                      | "-"  | 28                           |
| 6       | 76     | 30.5            | 30.3  | 30.4      | 24.0                              | 4.0                              | 84.0                      | "-"  | 51                           |
| 7       | 80     | 31.6            | 31.5  | 31.6      | 26.0                              | 3.0                              | 75.0                      | "-"  | 41                           |
| 8       | 87     | 28.5            | 28.0  | 28.3      | 24.0                              | "-"                              | 44.0                      | "-"  | 14                           |
| 9       | 84     | 29.5            | 29.3  | 29.4      | 25.0                              | 4.0                              | 53.0                      | "-"  | 2                            |
| 10      | 86     | 29.1            | 29.0  | 29.1      | 24.0                              | "-"                              | 52.0                      | "-"  | 40                           |
| 11      | 82     | 30.1            | 30.0  | 30.1      | 26.0                              | "-"                              | 54.0                      | "-"  | 71                           |
| 12      | 79     | 30.8            | 30.6  | 30.7      | 26.0                              | "-"                              | 37.0                      | "-"  | 73                           |
| 13      | 79     | 31.0            | 31.0  | 31.0      | 26.0                              | 5.0                              | 50.0                      | "-"  | 75                           |
| 14      | 77     | 30.8            | 30.6  | 30.7      | 26.0                              | 3.0                              | 50.0                      | "-"  | 69                           |
| 15      | 78     | 32.0            | 32.0  | 32.0      | 27.0                              | 8.0                              | 59.0                      | "-"  | 70                           |
| 16      | 74     | 31.6            | 31.5  | 31.6      | 26.0                              | 7.0                              | 60.0                      | "-"  | 68                           |
| 17      | 74     | 31.5            | 31.3  | 31.4      | 26.0                              | 6.0                              | 51.0                      | "-"  | 81                           |
| 18      | 75     | 31.6            | 31.5  | 31.6      | 26.0                              | 5.0                              | 61.0                      | "-"  | 71                           |
| 19      | 80     | 31.5            | 31.3  | 31.4      | 28.0                              | 8.0                              | 67.0                      | "-"  | 77                           |
| 20      | 79     | 30.5            | 30.1  | 30.3      | 27.0                              | 6.0                              | 64.0                      | "-"  | 66                           |
| 21      | 79     | 30.3            | 30.1  | 30.2      | 26.0                              | 7.0                              | 49.0                      | "-"  | 48                           |
| 22      | 77     | 31.0            | 31.0  | 31.0      | 26.0                              | 6.0                              | 46.0                      | "-"  | 68                           |
| 23      | 78     | 31.5            | 31.3  | 31.4      | 26.0                              | "-"                              | 40.0                      | "-"  | 71                           |
| 24      | 77     | 31.3            | 31.3  | 31.3      | 26.0                              | 1.0                              | 67.0                      | "-"  | 67                           |
| 25      | 71     | 32.0            | 32.0  | 32.0      | 26.0                              | 7.0                              | 92.0                      | "-"  | 78                           |
| 26      | 73     | 32.0            | 32.0  | 32.0      | 26.0                              | 7.0                              | 42.0                      | "-"  | 73                           |
| 27      | 71     | 31.8            | 31.8  | 31.8      | 26.0                              | 6.0                              | 96.0                      | "-"  | 73                           |
| 28      | 71     | 31.1            | 30.8  | 31.0      | 24.0                              | 8.0                              | 86.0                      | "-"  | 75                           |
| 29      | 76     | 31.0            | 31.0  | 31.0      | 26.0                              | 6.0                              | 68.0                      | "-"  | 69                           |
| 30      | 87     | 28.5            | 28.5  | 28.5      | 25.0                              | 7.0                              | 69.0                      | "-"  | 42                           |
| Juml    | 2314   | 927.0           | 923.3 | 925.2     | 770.0                             | 143.0                            | 1816.0                    | "-"  | 1741                         |
| Rata2   | 77     | 30.9            | 30.8  | 30.8      | 25.7                              | 4.8                              | 60.5                      | "-"  | 58                           |
| Max     | 87     | 32.0            | 32.0  | 32.0      | 28.0                              | 8.0                              | 96.0                      | "-"  | 81                           |
| Min     | 62     | 28.5            | 28.0  | 28.3      | 24.0                              | 1.0                              | 37.0                      | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 78     | 31.0            | 30.8  | 30.9      | 26.0                              | 5.0                              | 55.0                      | "-"  | 60                           |
| 2       | 91     | 29.0            | 29.0  | 29.0      | 25.0                              | 6.0                              | 36.0                      | "-"  | 23                           |
| 3       | 83     | 29.5            | 29.5  | 29.5      | 26.0                              | 4.0                              | 32.0                      | "-"  | 37                           |
| 4       | 81     | 29.8            | 29.8  | 29.8      | 25.0                              | "-"                              | 54.0                      | "-"  | 25                           |
| 5       | 73     | 30.6            | 30.6  | 30.6      | 26.0                              | 5.0                              | 49.0                      | "-"  | 22                           |
| 6       | 84     | 28.8            | 28.8  | 28.8      | 26.0                              | 2.0                              | 48.0                      | "-"  | 18                           |
| 7       | 87     | 28.5            | 28.5  | 28.5      | 24.0                              | "-"                              | 27.0                      | "-"  | 46                           |
| 8       | 87     | 29.3            | 29.0  | 29.2      | 25.0                              | 5.0                              | 61.0                      | "-"  | 41                           |
| 9       | 90     | 29.1            | 28.6  | 28.9      | 24.0                              | "-"                              | 43.0                      | "-"  | 30                           |
| 10      | 85     | 29.3            | 29.1  | 29.2      | 24.0                              | 2.0                              | 37.0                      | "-"  | 67                           |
| 11      | 84     | 29.1            | 29.1  | 29.1      | 25.0                              | 5.0                              | 31.0                      | "-"  | 23                           |
| 12      | 81     | 28.8            | 28.8  | 28.8      | 25.0                              | "-"                              | 37.0                      | "-"  | 41                           |
| 13      | 87     | 29.1            | 29.1  | 29.1      | 25.0                              | "-"                              | 55.0                      | "-"  | 42                           |
| 14      | 79     | 29.5            | 29.5  | 29.5      | 26.0                              | 3.0                              | 39.0                      | "-"  | 46                           |
| 15      | 93     | 28.0            | 27.5  | 27.8      | 25.0                              | "-"                              | 45.0                      | "-"  | 19                           |
| 16      | 86     | 30.6            | 30.5  | 30.6      | 27.3                              | "-"                              | 42.0                      | "-"  | 50                           |
| 17      | 80     | 29.3            | 29.5  | 29.4      | 26.0                              | 3.0                              | 77.0                      | "-"  | 16                           |
| 18      | 85     | 28.1            | 28.1  | 28.1      | 25.0                              | 5.0                              | 34.0                      | "-"  | 3                            |
| 19      | 87     | 28.6            | 28.5  | 28.6      | 24.0                              | "-"                              | 35.0                      | "-"  | 4                            |
| 20      | 91     | 27.8            | 27.8  | 27.8      | 26.0                              | "-"                              | 25.0                      | "-"  | 43                           |
| 21      | 93     | 27.5            | 27.3  | 27.4      | 25.0                              | 5.0                              | 42.0                      | "-"  | 25                           |
| 22      | 82     | 29.3            | 29.1  | 29.2      | 23.0                              | "-"                              | 19.0                      | "-"  | 31                           |
| 23      | 79     | 30.1            | 30.0  | 30.1      | 25.0                              | 3.0                              | 37.0                      | "-"  | 14                           |
| 24      | 87     | 28.6            | 28.6  | 28.6      | 26.0                              | 5.0                              | 40.0                      | "-"  | 36                           |
| 25      | 89     | 27.8            | 27.8  | 27.8      | 26.0                              | 2.0                              | 34.0                      | "-"  | 30                           |
| 26      | 89     | 27.6            | 27.6  | 27.6      | 25.0                              | 5.0                              | 48.0                      | "-"  | 1                            |
| 27      | 80     | 29.6            | 29.6  | 29.6      | 24.0                              | "-"                              | 52.0                      | "-"  | 39                           |
| 28      | 80     | 30.0            | 30.0  | 30.0      | 25.0                              | 5.0                              | 75.0                      | "-"  | 47                           |
| 29      | 74     | 30.1            | 30.1  | 30.1      | 24.0                              | 6.0                              | 91.0                      | "-"  | 35                           |
| 30      | 73     | 30.0            | 30.0  | 30.0      | 24.0                              | 4.0                              | 110.0                     | "-"  | 34                           |
| 31      | 79     | 29.6            | 29.6  | 29.6      | 24.0                              | 7.0                              | 72.0                      | "-"  | 59                           |
| Juml    | 2597   | 904.0           | 901.8 | 902.9     | 776.3                             | 87.0                             | 1482.0                    | "-"  | 1006                         |
| Rata2   | 84     | 29.2            | 29.1  | 29.1      | 25.0                              | 2.8                              | 47.8                      | "-"  | 32                           |
| Max     | 93     | 31.0            | 30.8  | 30.9      | 27.3                              | 7.0                              | 110.0                     | "-"  | 67                           |
| Min     | 73     | 27.5            | 27.3  | 27.4      | 23.0                              | 2.0                              | 19.0                      | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 78     | 30.1            | 30.1  | 30.1      | 25.0                              | 6.0                              | 40.0                      | "-   | 25                           |
| 2       | 91     | 28.8            | 28.6  | 28.7      | 25.0                              | "-                               | 68.0                      | "-   | 37                           |
| 3       | 80     | 30.5            | 30.5  | 30.5      | 26.0                              | "-                               | 33.0                      | "-   | 65                           |
| 4       | 81     | 28.5            | 28.5  | 28.5      | 26.0                              | 6.0                              | 42.0                      | "-   | 36                           |
| 5       | 79     | 30.1            | 30.1  | 30.1      | 24.0                              | "-                               | 60.0                      | "-   | 53                           |
| 6       | 80     | 27.5            | 27.5  | 27.5      | 25.0                              | 5.0                              | 30.0                      | "-   | 34                           |
| 7       | 85     | 29.5            | 29.5  | 29.5      | 24.0                              | "-                               | 30.0                      | "-   | 37                           |
| 8       | 89     | 29.6            | 29.1  | 29.4      | 25.0                              | "-                               | 36.0                      | "-   | 44                           |
| 9       | 87     | 28.3            | 28.3  | 28.3      | 25.0                              | 4.0                              | 42.0                      | "-   | 36                           |
| 10      | 86     | 29.6            | 29.6  | 29.6      | 25.0                              | "-                               | 26.0                      | "-   | 38                           |
| 11      | 83     | 29.0            | 29.0  | 29.0      | 26.0                              | 2.0                              | 35.0                      | "-   | 36                           |
| 12      | 81     | 30.1            | 29.6  | 29.9      | 26.0                              | 2.0                              | 53.0                      | "-   | 21                           |
| 13      | 81     | 30.3            | 30.3  | 30.3      | 25.0                              | 5.0                              | 32.0                      | "-   | 14                           |
| 14      | 81     | 30.3            | 30.3  | 30.3      | 25.0                              | 1.0                              | 73.0                      | "-   | 41                           |
| 15      | 83     | 30.5            | 30.1  | 30.3      | 26.0                              | 6.0                              | 36.0                      | "-   | 38                           |
| 16      | 83     | 29.8            | 29.8  | 29.8      | 25.0                              | "-                               | 34.0                      | "-   | 34                           |
| 17      | 82     | 29.1            | 29.1  | 29.1      | 25.0                              | 6.0                              | 27.0                      | "-   | 7                            |
| 18      | 87     | 28.0            | 28.0  | 28.0      | 25.0                              | "-                               | 16.0                      | "-   | 10                           |
| 19      | 87     | 28.8            | 28.5  | 28.7      | 24.0                              | "-                               | 34.0                      | "-   | 20                           |
| 20      | 85     | 29.5            | 29.1  | 29.3      | 25.0                              | 4.0                              | 52.0                      | "-   | 52                           |
| 21      | 78     | 30.6            | 30.6  | 30.6      | 25.0                              | "-                               | 51.0                      | "-   | 64                           |
| 22      | 81     | 30.3            | 30.3  | 30.3      | 25.0                              | 1.0                              | 41.0                      | "-   | 40                           |
| 23      | 98     | 26.6            | 26.3  | 26.5      | 25.0                              | 6.0                              | 23.0                      | "-   | 2                            |
| 24      | 81     | 29.1            | 29.1  | 29.1      | 25.0                              | 4.0                              | 34.0                      | "-   | 20                           |
| 25      | 86     | 29.6            | 29.6  | 29.6      | 25.0                              | "-                               | 42.0                      | "-   | 20                           |
| 26      | 91     | 28.0            | 27.8  | 27.9      | 25.0                              | 6.0                              | 21.0                      | "-   | 2                            |
| 27      | 90     | 28.0            | 27.6  | 27.8      | 25.0                              | "-                               | 33.0                      | "-   | 8                            |
| 28      | 83     | 28.8            | 29.0  | 28.9      | 25.0                              | "-                               | 39.0                      | "-   | 54                           |
| 29      | 80     | 29.5            | 29.3  | 29.4      | 26.0                              | 7.0                              | 60.0                      | "-   | 45                           |
| 30      | 84     | 28.6            | 28.6  | 28.6      | 25.0                              | "-                               | 49.0                      | "-   | 36                           |
| Juml    | 2521   | 877.0           | 873.8 | 875.4     | 753.0                             | 71.0                             | 1192.0                    | "-   | 969                          |
| Rata2   | 84     | 29.2            | 29.1  | 29.2      | 25.1                              | 2.4                              | 39.7                      | "-   | 32                           |
| Max     | 98     | 30.6            | 30.6  | 30.6      | 26.0                              | 7.0                              | 73.0                      | "-   | 65                           |
| Min     | 78     | 26.6            | 26.3  | 26.5      | 24.0                              | 1.0                              | 16.0                      | "-   | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JUWERO**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Gemuh**  
**Kabupaten : Kendal**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 00' 40.80"**  
**Bujur Timur : 110° 08' 8.94"**

**Pada DAS : Bodri**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bodri**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Kolidin**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 83     | 30.3            | 30.1  | 30.2      | 25.0                              | "-"                              | 22.0                      | "-"  | 46                           |
| 2       | 97     | 26.8            | 26.8  | 26.8      | 25.0                              | 3.0                              | 22.0                      | "-"  | 3                            |
| 3       | 86     | 29.6            | 29.6  | 29.6      | 25.0                              | 3.0                              | 29.0                      | "-"  | 43                           |
| 4       | 83     | 30.6            | 30.6  | 30.6      | 25.0                              | 5.0                              | 44.0                      | "-"  | 24                           |
| 5       | 79     | 30.0            | 29.8  | 29.9      | 25.0                              | 6.0                              | 39.0                      | "-"  | 31                           |
| 6       | 82     | 30.3            | 30.0  | 30.2      | 26.0                              | 5.0                              | 39.0                      | "-"  | 45                           |
| 7       | 82     | 29.8            | 29.8  | 29.8      | 24.0                              | 4.0                              | 29.0                      | "-"  | 25                           |
| 8       | 81     | 29.5            | 29.5  | 29.5      | 24.0                              | 5.0                              | 25.0                      | "-"  | 2                            |
| 9       | 79     | 29.8            | 29.8  | 29.8      | 26.0                              | 4.0                              | 52.0                      | "-"  | 34                           |
| 10      | 78     | 30.3            | 30.3  | 30.3      | 24.0                              | 3.0                              | 70.0                      | "-"  | 46                           |
| 11      | 79     | 30.6            | 30.6  | 30.6      | 26.0                              | 7.0                              | 57.0                      | "-"  | 41                           |
| 12      | 80     | 30.0            | 29.6  | 29.8      | 25.0                              | 4.0                              | 44.0                      | "-"  | 30                           |
| 13      | 81     | 30.3            | 30.0  | 30.2      | 26.0                              | 4.0                              | 48.0                      | "-"  | 37                           |
| 14      | 83     | 29.8            | 29.8  | 29.8      | 25.0                              | 5.0                              | 40.0                      | "-"  | 5                            |
| 15      | 81     | 30.3            | 30.3  | 30.3      | 25.0                              | 4.0                              | 23.0                      | "-"  | 45                           |
| 16      | 85     | 28.3            | 28.3  | 28.3      | 24.0                              | 3.0                              | 55.0                      | "-"  | 17                           |
| 17      | 83     | 29.6            | 29.6  | 29.6      | 23.0                              | "-"                              | 35.0                      | "-"  | 50                           |
| 18      | 80     | 29.6            | 29.6  | 29.6      | 25.0                              | "-"                              | 33.0                      | "-"  | 42                           |
| 19      | 85     | 29.3            | 29.3  | 29.3      | 25.0                              | 5.0                              | 40.0                      | "-"  | 40                           |
| 20      | 85     | 29.0            | 28.8  | 28.9      | 26.0                              | 2.0                              | 32.0                      | "-"  | 39                           |
| 21      | 83     | 29.3            | 29.1  | 29.2      | 25.0                              | 3.0                              | 26.0                      | "-"  | 37                           |
| 22      | 84     | 28.6            | 28.6  | 28.6      | 25.0                              | 1.0                              | 43.0                      | "-"  | 9                            |
| 23      | 85     | 27.6            | 27.6  | 27.6      | 24.0                              | "-"                              | 40.0                      | "-"  | 6                            |
| 24      | 88     | 28.0            | 28.0  | 28.0      | 25.0                              | 1.0                              | 36.0                      | "-"  | 11                           |
| 25      | 89     | 27.5            | 27.5  | 27.5      | 26.0                              | "-"                              | 32.0                      | "-"  | "-"                          |
| 26      | 87     | 27.3            | 27.3  | 27.3      | 24.0                              | 2.0                              | 20.0                      | "-"  | "-"                          |
| 27      | 91     | 27.3            | 27.3  | 27.3      | 24.0                              | 3.0                              | 17.0                      | "-"  | 16                           |
| 28      | 83     | 28.8            | 28.8  | 28.8      | 25.0                              | 4.0                              | 40.0                      | "-"  | 33                           |
| 29      | 87     | 27.5            | 27.3  | 27.4      | 24.0                              | "-"                              | 34.0                      | "-"  | "-"                          |
| 30      | 93     | 26.1            | 26.1  | 26.1      | 24.0                              | 2.0                              | 22.0                      | "-"  | "-"                          |
| 31      | 100    | 25.6            | 25.1  | 25.4      | 24.0                              | "-"                              | 31.0                      | "-"  | "-"                          |
| Juml    | 2622   | 897.4           | 894.9 | 896.2     | 769.0                             | 88.0                             | 1119.0                    | "-"  | 757                          |
| Rata2   | 85     | 28.9            | 28.9  | 28.9      | 24.8                              | 2.8                              | 36.1                      | "-"  | 24                           |
| Max     | 100    | 30.6            | 30.6  | 30.6      | 26.0                              | 7.0                              | 70.0                      | "-"  | 50                           |
| Min     | 78     | 25.6            | 25.1  | 25.4      | 23.0                              | 1.0                              | 17.0                      | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : RAWAPENING**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 33.3            | 19.3  | 26.3      | 34.5                              | 2.0                              | 24.0                      | "-"  | 59                           |
| 2       | "-"    | 32.6            | 19.0  | 25.8      | 32.5                              | "-"                              | 24.0                      | "-"  | 54                           |
| 3       | "-"    | 32.6            | 18.3  | 25.5      | 34.5                              | 0.3                              | 19.0                      | "-"  | 53                           |
| 4       | "-"    | 30.6            | 16.3  | 23.5      | 32.5                              | "-"                              | 19.0                      | "-"  | 65                           |
| 5       | "-"    | 32.0            | 17.0  | 24.5      | 35.0                              | 0.2                              | 17.0                      | "-"  | 57                           |
| 6       | "-"    | 31.3            | 15.0  | 23.2      | 36.0                              | "-"                              | 15.0                      | "-"  | 62                           |
| 7       | "-"    | 36.3            | 15.6  | 26.0      | 32.5                              | 0.1                              | 22.0                      | "-"  | 52                           |
| 8       | "-"    | 35.3            | 17.0  | 26.2      | 29.0                              | "-"                              | 16.0                      | "-"  | 54                           |
| 9       | "-"    | 37.6            | 15.0  | 26.3      | 33.5                              | "-"                              | 22.0                      | "-"  | 46                           |
| 10      | "-"    | 38.0            | 16.3  | 27.2      | 35.5                              | "-"                              | 29.0                      | "-"  | 53                           |
| 11      | "-"    | 39.0            | 20.3  | 29.7      | 37.0                              | "-"                              | 19.0                      | "-"  | 71                           |
| 12      | "-"    | 37.6            | 19.0  | 28.3      | 36.5                              | "-"                              | 13.0                      | "-"  | 55                           |
| 13      | "-"    | 36.3            | 20.0  | 28.2      | 36.0                              | "-"                              | 19.0                      | "-"  | 61                           |
| 14      | "-"    | 36.0            | 18.6  | 27.3      | 32.5                              | 0.2                              | 11.0                      | "-"  | 62                           |
| 15      | "-"    | 35.0            | 18.6  | 26.8      | 30.5                              | 0.2                              | 23.0                      | "-"  | 52                           |
| 16      | "-"    | 35.0            | 17.6  | 26.3      | 31.0                              | 0.3                              | 15.0                      | "-"  | 34                           |
| 17      | "-"    | 35.3            | 17.3  | 26.3      | 30.5                              | "-"                              | 18.0                      | "-"  | 56                           |
| 18      | "-"    | 33.6            | 18.0  | 25.8      | 31.0                              | 0.1                              | 14.0                      | "-"  | 62                           |
| 19      | "-"    | 35.3            | 15.6  | 25.5      | 29.5                              | 0.2                              | 25.0                      | "-"  | 55                           |
| 20      | "-"    | 37.3            | 18.6  | 28.0      | 35.0                              | "-"                              | 22.0                      | "-"  | 44                           |
| 21      | "-"    | 36.0            | 17.0  | 26.5      | 35.5                              | 0.2                              | 19.0                      | "-"  | 69                           |
| 22      | "-"    | 35.6            | 17.6  | 26.6      | 36.5                              | 0.1                              | 20.0                      | "-"  | 45                           |
| 23      | "-"    | 35.0            | 17.3  | 26.2      | 34.0                              | 0.1                              | 14.0                      | "-"  | 53                           |
| 24      | "-"    | 36.6            | 17.3  | 27.0      | 32.5                              | 0.2                              | 25.0                      | "-"  | 67                           |
| 25      | "-"    | 35.6            | 17.0  | 26.3      | 33.5                              | "-"                              | 22.0                      | "-"  | 71                           |
| 26      | "-"    | 33.3            | 15.0  | 24.2      | 31.0                              | 0.3                              | 51.0                      | "-"  | 54                           |
| 27      | "-"    | 36.3            | 17.0  | 26.7      | 37.5                              | "-"                              | 31.0                      | "-"  | 49                           |
| 28      | "-"    | 36.3            | 18.3  | 27.3      | 38.5                              | "-"                              | 16.0                      | "-"  | 60                           |
| 29      | "-"    | 35.3            | 19.3  | 27.3      | 36.5                              | 0.3                              | 20.0                      | "-"  | 61                           |
| 30      | "-"    | 34.6            | 17.6  | 26.1      | 36.5                              | "-"                              | 22.0                      | "-"  | 55                           |
| 31      | "-"    | 32.0            | 17.6  | 24.8      | 33.5                              | "-"                              | 22.0                      | "-"  | 71                           |
| Juml    | "-"    | 1086.6          | 543.4 | 815.0     | 1050.5                            | 4.8                              | 648.0                     | "-"  | 1762                         |
| Rata2   | "-"    | 35.1            | 17.5  | 26.3      | 33.9                              | 0.2                              | 20.9                      | "-"  | 57                           |
| Max     | "-"    | 39.0            | 20.3  | 29.7      | 38.5                              | 2.0                              | 51.0                      | "-"  | 71                           |
| Min     | "-"    | 30.6            | 15.0  | 23.2      | 29.0                              | 0.1                              | 11.0                      | "-"  | 34                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 35.3            | 17.0  | 26.2      | 33.5                              | "-"                              | 24.0                      | "-"  | 55                           |
| 2       | "-"    | 34.6            | 17.0  | 25.8      | 35.5                              | 0.2                              | 23.0                      | "-"  | 56                           |
| 3       | "-"    | 33.0            | 16.6  | 24.8      | 33.5                              | 0.3                              | 26.0                      | "-"  | 57                           |
| 4       | "-"    | 34.0            | 16.6  | 25.3      | 35.0                              | "-"                              | 25.0                      | "-"  | 65                           |
| 5       | "-"    | 35.0            | 16.3  | 25.7      | 32.6                              | 0.2                              | 18.0                      | "-"  | 59                           |
| 6       | "-"    | 35.0            | 16.0  | 25.5      | 33.5                              | "-"                              | 16.0                      | "-"  | 79                           |
| 7       | "-"    | 33.3            | 17.3  | 25.3      | 35.5                              | "-"                              | 24.0                      | "-"  | 69                           |
| 8       | "-"    | 31.3            | 17.0  | 24.2      | 36.0                              | 0.1                              | 22.0                      | "-"  | 51                           |
| 9       | "-"    | 33.0            | 16.6  | 24.8      | 37.5                              | "-"                              | 17.0                      | "-"  | 65                           |
| 10      | "-"    | 33.0            | 16.3  | 24.7      | 35.0                              | 0.1                              | 22.0                      | "-"  | 57                           |
| 11      | "-"    | 34.6            | 17.6  | 26.1      | 38.0                              | "-"                              | 13.0                      | "-"  | 33                           |
| 12      | "-"    | 34.6            | 17.3  | 26.0      | 36.0                              | 0.1                              | 16.0                      | "-"  | 38                           |
| 13      | "-"    | 36.0            | 17.6  | 26.8      | 36.5                              | "-"                              | 18.0                      | "-"  | 45                           |
| 14      | "-"    | 35.6            | 18.0  | 26.8      | 37.5                              | "-"                              | 13.0                      | "-"  | 44                           |
| 15      | "-"    | 36.3            | 17.6  | 27.0      | 35.5                              | 0.2                              | 24.0                      | "-"  | 47                           |
| 16      | "-"    | 37.3            | 17.3  | 27.3      | 37.5                              | "-"                              | 27.0                      | "-"  | 48                           |
| 17      | "-"    | 36.3            | 18.3  | 27.3      | 37.5                              | "-"                              | 19.0                      | "-"  | 54                           |
| 18      | "-"    | 38.3            | 19.0  | 28.7      | 39.0                              | "-"                              | 20.0                      | "-"  | 39                           |
| 19      | "-"    | 37.0            | 19.0  | 28.0      | 37.0                              | 0.2                              | 8.0                       | "-"  | 43                           |
| 20      | "-"    | 36.3            | 17.6  | 27.0      | 35.0                              | 0.2                              | 13.0                      | "-"  | 59                           |
| 21      | "-"    | 35.3            | 16.6  | 26.0      | 34.5                              | 0.3                              | 11.0                      | "-"  | 66                           |
| 22      | "-"    | 34.3            | 17.0  | 25.7      | 32.5                              | 0.2                              | 12.0                      | "-"  | 62                           |
| 23      | "-"    | 35.0            | 16.6  | 25.8      | 30.5                              | 0.1                              | 16.0                      | "-"  | 72                           |
| 24      | "-"    | 34.6            | 16.3  | 25.5      | 31.5                              | 0.3                              | 13.0                      | "-"  | 72                           |
| 25      | "-"    | 34.6            | 15.6  | 25.1      | 32.5                              | "-"                              | 16.0                      | "-"  | 49                           |
| 26      | "-"    | 37.6            | 16.3  | 27.0      | 34.0                              | "-"                              | 14.0                      | "-"  | 70                           |
| 27      | "-"    | 37.3            | 18.0  | 27.7      | 33.0                              | "-"                              | 14.0                      | "-"  | 81                           |
| 28      | "-"    | 35.6            | 18.3  | 27.0      | 30.5                              | 0.2                              | "-"                       | "-"  | 82                           |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | "-"    | 984.1           | 480.7 | 732.4     | 976.1                             | 2.7                              | 484.0                     | "-"  | 1617                         |
| Rata2   | "-"    | 35.1            | 17.2  | 26.2      | 34.9                              | 0.1                              | 17.3                      | "-"  | 58                           |
| Max     | "-"    | 38.3            | 19.0  | 28.7      | 39.0                              | 0.3                              | 27.0                      | "-"  | 82                           |
| Min     | "-"    | 31.3            | 15.6  | 24.2      | 30.5                              | 0.1                              | 8.0                       | "-"  | 33                           |

Keterangan :  
 "- " = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 32.6            | 17.6  | 25.1      | 31.5                              | "-"                              | 11.0                      | "-"  | 37                           |
| 2       | "-"    | 34.6            | 18.0  | 26.3      | 29.0                              | 0.4                              | 13.0                      | "-"  | 21                           |
| 3       | "-"    | 34.0            | 17.6  | 25.8      | 32.0                              | "-"                              | 11.0                      | "-"  | 34                           |
| 4       | "-"    | 34.6            | 17.0  | 25.8      | 33.0                              | "-"                              | 14.0                      | "-"  | 35                           |
| 5       | "-"    | 39.0            | 19.3  | 29.2      | 36.5                              | 0.2                              | 8.0                       | "-"  | 36                           |
| 6       | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | 0.1                              | 11.0                      | "-"  | 37                           |
| 7       | "-"    | 36.0            | 15.6  | 25.8      | 35.5                              | "-"                              | 12.0                      | "-"  | 39                           |
| 8       | "-"    | 33.6            | 17.6  | 25.6      | 32.0                              | "-"                              | 17.0                      | "-"  | 47                           |
| 9       | "-"    | 34.0            | 17.6  | 25.8      | 33.5                              | "-"                              | 9.0                       | "-"  | 61                           |
| 10      | "-"    | 33.6            | 18.3  | 26.0      | 31.5                              | "-"                              | 13.0                      | "-"  | 61                           |
| 11      | "-"    | 32.0            | 17.6  | 24.8      | 29.5                              | 0.3                              | 8.0                       | "-"  | 69                           |
| 12      | "-"    | 35.6            | 18.3  | 27.0      | 32.5                              | 0.4                              | 12.0                      | "-"  | 65                           |
| 13      | "-"    | 33.3            | 17.0  | 25.2      | 30.0                              | 0.4                              | 6.0                       | "-"  | 68                           |
| 14      | "-"    | 37.6            | 16.6  | 27.1      | 30.5                              | "-"                              | 17.0                      | "-"  | 74                           |
| 15      | "-"    | 34.3            | 15.3  | 24.8      | 29.0                              | "-"                              | 14.0                      | "-"  | 44                           |
| 16      | "-"    | 32.3            | 16.3  | 24.3      | 32.5                              | "-"                              | 8.0                       | "-"  | 47                           |
| 17      | "-"    | 32.3            | 18.6  | 25.5      | 34.5                              | 0.2                              | 15.0                      | "-"  | 60                           |
| 18      | "-"    | 31.3            | 17.6  | 24.5      | 34.0                              | 0.4                              | 11.0                      | "-"  | 31                           |
| 19      | "-"    | 32.3            | 19.3  | 25.8      | 36.5                              | 0.5                              | 12.0                      | "-"  | 52                           |
| 20      | "-"    | 33.6            | 16.6  | 25.1      | 33.5                              | "-"                              | 11.0                      | "-"  | 64                           |
| 21      | "-"    | 36.6            | 14.3  | 25.5      | 36.0                              | "-"                              | 13.0                      | "-"  | 70                           |
| 22      | "-"    | 37.0            | 16.0  | 26.5      | 32.0                              | 0.1                              | 19.0                      | "-"  | 64                           |
| 23      | "-"    | 35.3            | 19.0  | 27.2      | 29.0                              | 0.1                              | 12.0                      | "-"  | 39                           |
| 24      | "-"    | 33.6            | 18.0  | 25.8      | 32.0                              | 0.4                              | 12.0                      | "-"  | 56                           |
| 25      | "-"    | 35.6            | 14.6  | 25.1      | 33.0                              | 0.3                              | 9.0                       | "-"  | 50                           |
| 26      | "-"    | 35.6            | 16.3  | 26.0      | 35.5                              | "-"                              | 10.0                      | "-"  | 60                           |
| 27      | "-"    | 35.0            | 20.0  | 27.5      | 31.0                              | "-"                              | 9.0                       | "-"  | 40                           |
| 28      | "-"    | 36.6            | 17.0  | 26.8      | 32.0                              | "-"                              | 9.0                       | "-"  | 58                           |
| 29      | "-"    | 35.6            | 19.0  | 27.3      | 31.0                              | 0.2                              | 14.0                      | "-"  | 61                           |
| 30      | "-"    | 38.0            | 17.3  | 27.7      | 29.5                              | 0.2                              | 8.0                       | "-"  | 55                           |
| 31      | "-"    | 38.6            | 18.3  | 28.5      | 32.5                              | "-"                              | "-"                       | "-"  | 65                           |
| Juml    | "-"    | 1084.4          | 541.9 | 813.2     | 1009.0                            | 4.2                              | 348.0                     | "-"  | 1600                         |
| Rata2   | "-"    | 35.0            | 17.5  | 26.2      | 32.5                              | 0.1                              | 11.2                      | "-"  | 52                           |
| Max     | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | 0.5                              | 19.0                      | "-"  | 74                           |
| Min     | "-"    | 31.3            | 14.3  | 24.3      | 29.0                              | 0.1                              | 6.0                       | "-"  | 21                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 32.0            | 17.6  | 24.8      | 33.5                              | "-"                              | 19.0                      | "-"  | 52                           |
| 2       | "-"    | 34.6            | 17.6  | 26.1      | 36.5                              | "-"                              | 13.0                      | "-"  | 70                           |
| 3       | "-"    | 35.3            | 19.3  | 27.3      | 36.5                              | "-"                              | 10.0                      | "-"  | 47                           |
| 4       | "-"    | 36.3            | 18.3  | 27.3      | 38.5                              | 0.2                              | 12.0                      | "-"  | 70                           |
| 5       | "-"    | 36.3            | 17.0  | 26.7      | 37.5                              | "-"                              | 16.0                      | "-"  | 69                           |
| 6       | "-"    | 33.3            | 15.0  | 24.2      | 31.0                              | 0.2                              | 11.0                      | "-"  | 57                           |
| 7       | "-"    | 35.6            | 17.0  | 26.3      | 33.5                              | 0.2                              | 12.0                      | "-"  | 69                           |
| 8       | "-"    | 36.6            | 17.3  | 27.0      | 32.5                              | 0.3                              | 12.0                      | "-"  | 62                           |
| 9       | "-"    | 35.0            | 17.3  | 26.2      | 34.0                              | 0.2                              | 14.0                      | "-"  | 68                           |
| 10      | "-"    | 35.6            | 17.6  | 26.6      | 36.5                              | 0.2                              | 12.0                      | "-"  | 72                           |
| 11      | "-"    | 36.0            | 17.0  | 26.5      | 35.5                              | "-"                              | 11.0                      | "-"  | 67                           |
| 12      | "-"    | 37.3            | 18.6  | 28.0      | 35.0                              | 0.1                              | 11.0                      | "-"  | 57                           |
| 13      | "-"    | 35.3            | 15.6  | 25.5      | 29.5                              | "-"                              | 16.0                      | "-"  | 58                           |
| 14      | "-"    | 33.6            | 18.0  | 25.8      | 31.0                              | 0.3                              | 12.0                      | "-"  | 64                           |
| 15      | "-"    | 32.3            | 19.0  | 25.7      | 33.0                              | 0.2                              | 15.0                      | "-"  | 73                           |
| 16      | "-"    | 33.3            | 19.3  | 26.3      | 34.5                              | 0.1                              | 12.0                      | "-"  | 57                           |
| 17      | "-"    | 32.6            | 19.0  | 25.8      | 32.5                              | 0.2                              | 13.0                      | "-"  | 52                           |
| 18      | "-"    | 32.6            | 18.3  | 25.5      | 34.5                              | 0.2                              | 8.0                       | "-"  | 58                           |
| 19      | "-"    | 30.6            | 16.3  | 23.5      | 32.5                              | "-"                              | 13.0                      | "-"  | 84                           |
| 20      | "-"    | 32.0            | 17.0  | 24.5      | 35.0                              | "-"                              | 12.0                      | "-"  | 61                           |
| 21      | "-"    | 31.3            | 15.0  | 23.2      | 36.0                              | "-"                              | 14.0                      | "-"  | 78                           |
| 22      | "-"    | 36.3            | 15.6  | 26.0      | 32.5                              | 0.2                              | 12.0                      | "-"  | 78                           |
| 23      | "-"    | 35.3            | 17.0  | 26.2      | 29.0                              | "-"                              | 9.0                       | "-"  | 85                           |
| 24      | "-"    | 37.6            | 15.0  | 26.3      | 33.5                              | "-"                              | 9.0                       | "-"  | 74                           |
| 25      | "-"    | 38.0            | 16.3  | 27.2      | 35.5                              | "-"                              | 13.0                      | "-"  | 73                           |
| 26      | "-"    | 39.0            | 20.3  | 29.7      | 37.0                              | 0.2                              | 11.0                      | "-"  | 67                           |
| 27      | "-"    | 37.6            | 19.0  | 28.3      | 36.5                              | 0.2                              | 15.0                      | "-"  | 66                           |
| 28      | "-"    | 36.3            | 20.0  | 28.2      | 36.0                              | "-"                              | 9.0                       | "-"  | 72                           |
| 29      | "-"    | 36.0            | 18.6  | 27.3      | 32.5                              | "-"                              | 13.0                      | "-"  | 72                           |
| 30      | "-"    | 37.3            | 19.3  | 28.3      | 33.5                              | 0.3                              | 14.0                      | "-"  | 64                           |
| Juml    | "-"    | 1050.9          | 528.2 | 789.6     | 1025.0                            | 3.3                              | 373.0                     | "-"  | 1996                         |
| Rata2   | "-"    | 35.0            | 17.6  | 26.3      | 34.2                              | 0.1                              | 12.4                      | "-"  | 67                           |
| Max     | "-"    | 39.0            | 20.3  | 29.7      | 38.5                              | 0.3                              | 19.0                      | "-"  | 85                           |
| Min     | "-"    | 30.6            | 15.0  | 23.2      | 29.0                              | 0.1                              | 8.0                       | "-"  | 47                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 38.6            | 18.3  | 28.5      | 33.5                              |                                  | 27.0                      | "-"  | 56                           |
| 2       | "-"    | 38.0            | 17.3  | 27.7      | 32.5                              | "-"                              | 2.0                       | "-"  | 66                           |
| 3       | "-"    | 36.0            | 19.0  | 27.5      | 34.5                              | "-"                              | 35.0                      | "-"  | 63                           |
| 4       | "-"    | 36.3            | 17.0  | 26.7      | 36.5                              | 0.3                              | 16.0                      | "-"  | 47                           |
| 5       | "-"    | 35.0            | 19.0  | 27.0      | 37.0                              | 0.5                              | 21.0                      | "-"  | 48                           |
| 6       | "-"    | 35.0            | 16.3  | 25.7      | 35.0                              | "-"                              | 22.0                      | "-"  | 50                           |
| 7       | "-"    | 34.6            | 15.0  | 24.8      | 33.5                              | "-"                              | 15.0                      | "-"  | 43                           |
| 8       | "-"    | 33.6            | 14.3  | 24.0      | 31.5                              | 0.3                              | 11.0                      | "-"  | 56                           |
| 9       | "-"    | 35.2            | 18.6  | 26.9      | 32.5                              | "-"                              | 21.0                      | "-"  | 80                           |
| 10      | "-"    | 37.0            | 16.3  | 26.7      | 35.5                              | 0.2                              | 16.0                      | "-"  | 56                           |
| 11      | "-"    | 37.0            | 15.3  | 26.2      | 35.0                              | 0.3                              | 15.0                      | "-"  | 50                           |
| 12      | "-"    | 34.6            | 16.6  | 25.6      | 32.5                              | "-"                              | 17.0                      | "-"  | 43                           |
| 13      | "-"    | 33.3            | 18.6  | 26.0      | 34.5                              | "-"                              | 7.0                       | "-"  | 49                           |
| 14      | "-"    | 32.6            | 17.6  | 25.1      | 32.5                              | "-"                              | 16.0                      | "-"  | 50                           |
| 15      | "-"    | 32.3            | 18.3  | 25.3      | 34.5                              | 0.2                              | 17.0                      | "-"  | 43                           |
| 16      | "-"    | 32.6            | 17.0  | 24.8      | 34.0                              | 0.3                              | 13.0                      | "-"  | 45                           |
| 17      | "-"    | 34.3            | 15.3  | 24.8      | 31.5                              | 0.3                              | 17.0                      | "-"  | 48                           |
| 18      | "-"    | 34.3            | 17.6  | 26.0      | 33.0                              | "-"                              | 15.0                      | "-"  | 31                           |
| 19      | "-"    | 34.6            | 18.0  | 26.3      | 35.5                              | "-"                              | 16.0                      | "-"  | 48                           |
| 20      | "-"    | 37.3            | 18.0  | 27.7      | 36.5                              | "-"                              | 14.0                      | "-"  | 52                           |
| 21      | "-"    | 40.0            | 17.0  | 28.5      | 38.5                              | "-"                              | 17.0                      | "-"  | 49                           |
| 22      | "-"    | 36.0            | 17.6  | 26.8      | 36.5                              | 0.3                              | 17.0                      | "-"  | 35                           |
| 23      | "-"    | 33.6            | 19.3  | 26.5      | 32.5                              | 0.4                              | 18.0                      | "-"  | 65                           |
| 24      | "-"    | 34.0            | 18.6  | 26.3      | 33.0                              | "-"                              | 14.0                      | "-"  | 47                           |
| 25      | "-"    | 33.6            | 15.6  | 24.6      | 32.5                              | 0.3                              | 17.0                      | "-"  | 45                           |
| 26      | "-"    | 32.3            | 17.6  | 25.0      | 34.0                              | "-"                              | 11.0                      | "-"  | 59                           |
| 27      | "-"    | 35.0            | 17.6  | 26.3      | 36.5                              | "-"                              | 17.0                      | "-"  | 48                           |
| 28      | "-"    | 33.6            | 18.3  | 26.0      | 35.0                              | "-"                              | 13.0                      | "-"  | 65                           |
| 29      | "-"    | 37.3            | 17.6  | 27.5      | 34.0                              | 0.3                              | 14.0                      | "-"  | 52                           |
| 30      | "-"    | 35.3            | 18.6  | 27.0      | 30.5                              | 0.4                              | 17.0                      | "-"  | 68                           |
| 31      | "-"    | 32.3            | 18.3  | 25.3      | 30.0                              | 0.3                              | "-"                       | "-"  | 74                           |
| Juml    | "-"    | 1085.2          | 539.5 | 812.4     | 1054.5                            | 4.4                              | 488.0                     | "-"  | 1631                         |
| Rata2   | "-"    | 35.0            | 17.4  | 26.2      | 34.0                              | 0.1                              | 15.7                      | "-"  | 53                           |
| Max     | "-"    | 40.0            | 19.3  | 28.5      | 38.5                              | 0.5                              | 35.0                      | "-"  | 80                           |
| Min     | "-"    | 32.3            | 14.3  | 24.0      | 30.0                              | 0.2                              | 2.0                       | "-"  | 31                           |

Keterangan :  
 "- " = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 35.6            | 18.3  | 27.0      | 30.5                              | 0.4                              | 11.0                      | "-"  | 55                           |
| 2       | "-"    | 37.3            | 18.0  | 27.7      | 31.5                              | "-"                              | 9.0                       | "-"  | 62                           |
| 3       | "-"    | 37.3            | 16.6  | 27.0      | 34.0                              | 0.4                              | 12.0                      | "-"  | 55                           |
| 4       | "-"    | 35.3            | 16.6  | 26.0      | 32.5                              | "-"                              | 18.0                      | "-"  | 65                           |
| 5       | "-"    | 35.0            | 16.6  | 25.8      | 31.5                              | "-"                              | 6.0                       | "-"  | 84                           |
| 6       | "-"    | 35.0            | 17.0  | 26.0      | 30.5                              | "-"                              | 11.0                      | "-"  | 68                           |
| 7       | "-"    | 35.3            | 17.0  | 26.2      | 31.0                              | 2.0                              | 11.0                      | "-"  | 64                           |
| 8       | "-"    | 35.6            | 16.6  | 26.1      | 34.0                              | "-"                              | 12.0                      | "-"  | 62                           |
| 9       | "-"    | 36.0            | 17.3  | 26.7      | 34.5                              | 0.2                              | 11.0                      | "-"  | 76                           |
| 10      | "-"    | 36.6            | 17.3  | 27.0      | 36.0                              | 0.3                              | 11.0                      | "-"  | 71                           |
| 11      | "-"    | 37.3            | 18.0  | 27.7      | 38.0                              | "-"                              | 22.0                      | "-"  | 72                           |
| 12      | "-"    | 36.3            | 17.3  | 26.8      | 36.5                              | "-"                              | 7.0                       | "-"  | 79                           |
| 13      | "-"    | 36.3            | 16.6  | 26.5      | 37.0                              | "-"                              | 8.0                       | "-"  | 55                           |
| 14      | "-"    | 35.3            | 17.0  | 26.2      | 34.5                              | 0.2                              | 8.0                       | "-"  | 79                           |
| 15      | "-"    | 35.6            | 17.6  | 26.6      | 37.0                              | 0.3                              | 20.0                      | "-"  | 80                           |
| 16      | "-"    | 34.6            | 17.6  | 26.1      | 34.5                              | "-"                              | 9.0                       | "-"  | 65                           |
| 17      | "-"    | 34.0            | 17.3  | 25.7      | 32.0                              | 0.1                              | 10.0                      | "-"  | 62                           |
| 18      | "-"    | 34.6            | 17.0  | 25.8      | 31.5                              | 0.4                              | 7.0                       | "-"  | 88                           |
| 19      | "-"    | 36.6            | 18.3  | 27.5      | 33.5                              | 0.3                              | 8.0                       | "-"  | 78                           |
| 20      | "-"    | 38.3            | 18.3  | 28.3      | 35.5                              | 0.3                              | 8.0                       | "-"  | 86                           |
| 21      | "-"    | 36.3            | 16.6  | 26.5      | 37.5                              | 0.3                              | 7.0                       | "-"  | 88                           |
| 22      | "-"    | 34.3            | 17.6  | 26.0      | 36.0                              | "-"                              | 8.0                       | "-"  | 95                           |
| 23      | "-"    | 34.6            | 17.3  | 26.0      | 32.0                              | 2.0                              | 19.0                      | "-"  | 94                           |
| 24      | "-"    | 34.0            | 17.6  | 25.8      | 34.0                              | "-"                              | 12.0                      | "-"  | 93                           |
| 25      | "-"    | 33.6            | 18.0  | 25.8      | 31.0                              | "-"                              | 10.0                      | "-"  | 88                           |
| 26      | "-"    | 35.0            | 18.3  | 26.7      | 30.0                              | "-"                              | 13.0                      | "-"  | 77                           |
| 27      | "-"    | 33.6            | 17.0  | 25.3      | 32.5                              | "-"                              | 10.0                      | "-"  | 72                           |
| 28      | "-"    | 32.6            | 16.6  | 24.6      | 30.5                              | 0.3                              | 6.0                       | "-"  | 84                           |
| 29      | "-"    | 36.0            | 16.3  | 26.2      | 29.5                              | 0.3                              | 7.0                       | "-"  | 92                           |
| 30      | "-"    | 37.0            | 17.0  | 27.0      | 30.5                              | "-"                              | "-"                       | "-"  | 90                           |
| Juml    | "-"    | 1064.9          | 518.6 | 791.8     | 999.5                             | 7.8                              | 311.0                     | "-"  | 2279                         |
| Rata2   | "-"    | 35.5            | 17.3  | 26.4      | 33.3                              | 0.3                              | 10.4                      | "-"  | 76                           |
| Max     | "-"    | 38.3            | 18.3  | 28.3      | 38.0                              | 2.0                              | 22.0                      | "-"  | 95                           |
| Min     | "-"    | 32.6            | 16.3  | 24.6      | 29.5                              | 0.1                              | 6.0                       | "-"  | 55                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 32.3            | 16.3  | 24.3      | 32.5                              | "-"                              | 12.0                      | "-"  | 80                           |
| 2       | "-"    | 32.6            | 18.6  | 25.6      | 35.0                              | 0.2                              | 21.0                      | "-"  | 82                           |
| 3       | "-"    | 31.3            | 17.6  | 24.5      | 34.5                              | "-"                              | 14.0                      | "-"  | 88                           |
| 4       | "-"    | 33.3            | 19.3  | 26.3      | 36.5                              | 0.1                              | 13.0                      | "-"  | 83                           |
| 5       | "-"    | 33.6            | 16.6  | 25.1      | 33.0                              | "-"                              | 18.0                      | "-"  | 87                           |
| 6       | "-"    | 36.6            | 14.3  | 25.5      | 36.0                              | 0.1                              | 13.0                      | "-"  | 76                           |
| 7       | "-"    | 37.0            | 16.0  | 26.5      | 32.5                              | 0.2                              | 22.0                      | "-"  | 80                           |
| 8       | "-"    | 35.3            | 19.0  | 27.2      | 29.0                              | 0.2                              | 14.0                      | "-"  | 90                           |
| 9       | "-"    | 33.6            | 18.0  | 25.8      | 32.0                              | 0.2                              | 13.0                      | "-"  | 83                           |
| 10      | "-"    | 35.6            | 14.6  | 25.1      | 33.0                              | 0.2                              | 16.0                      | "-"  | 81                           |
| 11      | "-"    | 35.6            | 16.3  | 26.0      | 35.5                              | "-"                              | 13.0                      | "-"  | 76                           |
| 12      | "-"    | 35.0            | 20.0  | 27.5      | 31.0                              | "-"                              | 15.0                      | "-"  | 84                           |
| 13      | "-"    | 36.6            | 16.3  | 26.5      | 32.0                              | "-"                              | 16.0                      | "-"  | 80                           |
| 14      | "-"    | 35.6            | 19.0  | 27.3      | 30.0                              | "-"                              | 12.0                      | "-"  | 91                           |
| 15      | "-"    | 38.6            | 19.0  | 28.8      | 34.0                              | 0.1                              | 12.0                      | "-"  | 82                           |
| 16      | "-"    | 38.0            | 17.0  | 27.5      | 29.5                              | 0.1                              | 15.0                      | "-"  | 77                           |
| 17      | "-"    | 37.6            | 16.6  | 27.1      | 30.5                              | 0.2                              | 13.0                      | "-"  | 70                           |
| 18      | "-"    | 32.3            | 15.6  | 24.0      | 29.0                              | 0.2                              | 8.0                       | "-"  | 70                           |
| 19      | "-"    | 33.6            | 17.0  | 25.3      | 29.5                              | 0.2                              | 11.0                      | "-"  | 62                           |
| 20      | "-"    | 35.6            | 18.3  | 27.0      | 33.5                              | 0.3                              | 11.0                      | "-"  | 88                           |
| 21      | "-"    | 32.0            | 17.6  | 24.8      | 29.0                              | 0.2                              | 12.0                      | "-"  | 61                           |
| 22      | "-"    | 33.6            | 18.3  | 26.0      | 31.5                              | 0.1                              | 9.0                       | "-"  | 81                           |
| 23      | "-"    | 34.0            | 17.6  | 25.8      | 34.0                              | 0.2                              | 8.0                       | "-"  | 78                           |
| 24      | "-"    | 33.6            | 17.6  | 25.6      | 31.0                              | 0.2                              | 14.0                      | "-"  | 78                           |
| 25      | "-"    | 36.0            | 15.6  | 25.8      | 35.5                              | 0.3                              | 14.0                      | "-"  | 78                           |
| 26      | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | 0.1                              | 2.0                       | "-"  | 83                           |
| 27      | "-"    | 39.0            | 19.3  | 29.2      | 37.0                              | 0.2                              | 9.0                       | "-"  | 90                           |
| 28      | "-"    | 34.6            | 17.0  | 25.8      | 33.5                              | 0.2                              | 9.0                       | "-"  | 86                           |
| 29      | "-"    | 34.0            | 18.0  | 26.0      | 32.0                              | 0.2                              | 9.0                       | "-"  | 77                           |
| 30      | "-"    | 34.6            | 18.0  | 26.3      | 29.5                              | 0.3                              | 7.0                       | "-"  | 87                           |
| 31      | "-"    | 32.6            | 17.6  | 25.1      | 31.5                              | 0.1                              | "-"                       | "-"  | 89                           |
| Juml    | "-"    | 1084.0          | 542.3 | 813.2     | 1011.5                            | 4.4                              | 375.0                     | "-"  | 2498                         |
| Rata2   | "-"    | 35.0            | 17.5  | 26.2      | 32.6                              | 0.1                              | 12.1                      | "-"  | 81                           |
| Max     | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | 0.3                              | 22.0                      | "-"  | 91                           |
| Min     | "-"    | 31.3            | 14.3  | 24.0      | 29.0                              | 0.1                              | 2.0                       | "-"  | 61                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 33.3            | 19.3  | 26.3      | 34.5                              | "-"                              | 8.0                       | "-"  | 53                           |
| 2       | "-"    | 32.6            | 19.0  | 25.8      | 32.5                              | 0.1                              | 8.0                       | "-"  | 62                           |
| 3       | "-"    | 32.6            | 18.3  | 25.5      | 34.5                              | "-"                              | 9.0                       | "-"  | 79                           |
| 4       | "-"    | 30.6            | 16.3  | 23.5      | 32.5                              | 0.2                              | 9.0                       | "-"  | 77                           |
| 5       | "-"    | 32.0            | 17.0  | 24.5      | 35.0                              | 0.2                              | 7.0                       | "-"  | 66                           |
| 6       | "-"    | 31.3            | 15.0  | 23.2      | 36.0                              | 0.1                              | 9.0                       | "-"  | 78                           |
| 7       | "-"    | 36.3            | 15.6  | 26.0      | 32.5                              | 0.2                              | 13.0                      | "-"  | 88                           |
| 8       | "-"    | 35.3            | 17.0  | 26.2      | 29.0                              | 0.2                              | 9.0                       | "-"  | 85                           |
| 9       | "-"    | 37.6            | 15.0  | 26.3      | 33.5                              | 0.1                              | 13.0                      | "-"  | 75                           |
| 10      | "-"    | 38.0            | 16.3  | 27.2      | 35.5                              | "-"                              | 11.0                      | "-"  | 78                           |
| 11      | "-"    | 39.0            | 20.3  | 29.7      | 37.0                              | 0.1                              | 12.0                      | "-"  | 75                           |
| 12      | "-"    | 37.6            | 19.0  | 28.3      | 36.5                              | 0.1                              | 9.0                       | "-"  | 86                           |
| 13      | "-"    | 36.3            | 20.0  | 28.2      | 36.0                              | "-"                              | 15.0                      | "-"  | 75                           |
| 14      | "-"    | 36.0            | 18.6  | 27.3      | 32.5                              | "-"                              | 14.0                      | "-"  | 85                           |
| 15      | "-"    | 35.0            | 18.6  | 26.8      | 30.5                              | 0.1                              | 11.0                      | "-"  | 75                           |
| 16      | "-"    | 35.0            | 17.6  | 26.3      | 31.0                              | 0.2                              | 13.0                      | "-"  | 81                           |
| 17      | "-"    | 35.3            | 17.3  | 26.3      | 30.5                              | 0.1                              | 9.0                       | "-"  | 76                           |
| 18      | "-"    | 33.6            | 18.0  | 25.8      | 31.0                              | 0.2                              | 13.0                      | "-"  | 74                           |
| 19      | "-"    | 35.3            | 15.6  | 25.5      | 29.5                              | 0.1                              | 7.0                       | "-"  | 67                           |
| 20      | "-"    | 37.3            | 18.6  | 28.0      | 35.0                              | 0.2                              | 15.0                      | "-"  | 61                           |
| 21      | "-"    | 36.0            | 17.0  | 26.5      | 35.5                              | 0.3                              | 4.0                       | "-"  | 70                           |
| 22      | "-"    | 35.6            | 17.6  | 26.6      | 36.5                              | 0.1                              | 9.0                       | "-"  | 76                           |
| 23      | "-"    | 35.0            | 17.3  | 26.2      | 34.0                              | 0.2                              | 19.0                      | "-"  | 82                           |
| 24      | "-"    | 36.6            | 17.3  | 27.0      | 32.5                              | 0.1                              | 14.0                      | "-"  | 74                           |
| 25      | "-"    | 35.6            | 17.0  | 26.3      | 33.5                              | 0.1                              | 7.0                       | "-"  | 81                           |
| 26      | "-"    | 33.3            | 15.0  | 24.2      | 31.0                              | 0.1                              | 13.0                      | "-"  | 81                           |
| 27      | "-"    | 36.3            | 17.0  | 26.7      | 37.5                              | 0.2                              | 16.0                      | "-"  | 74                           |
| 28      | "-"    | 36.3            | 18.3  | 27.3      | 38.5                              | 0.2                              | 9.0                       | "-"  | 70                           |
| 29      | "-"    | 35.3            | 18.3  | 26.8      | 36.5                              | 0.1                              | 19.0                      | "-"  | 60                           |
| 30      | "-"    | 34.6            | 17.6  | 26.1      | 36.5                              | "-"                              | 17.0                      | "-"  | 80                           |
| 31      | "-"    | 32.0            | 17.6  | 24.8      | 33.5                              | "-"                              | 4.0                       | "-"  | 86                           |
| Juml    | "-"    | 1086.6          | 542.4 | 814.5     | 1050.5                            | 3.6                              | 345.0                     | "-"  | 2330                         |
| Rata2   | "-"    | 35.1            | 17.5  | 26.3      | 33.9                              | 0.1                              | 11.1                      | "-"  | 75                           |
| Max     | "-"    | 39.0            | 20.3  | 29.7      | 38.5                              | 0.3                              | 19.0                      | "-"  | 88                           |
| Min     | "-"    | 30.6            | 15.0  | 23.2      | 29.0                              | 0.1                              | 4.0                       | "-"  | 53                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur



**Stasiun : RAWAPENING**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 35.3            | 17.0  | 26.2      | 33.5                              | "-"                              | 9.0                       | "-"  | 79                           |
| 2       | "-"    | 34.6            | 17.0  | 25.8      | 35.5                              | 0.1                              | 8.0                       | "-"  | 66                           |
| 3       | "-"    | 33.0            | 16.6  | 24.8      | 33.5                              | 0.2                              | 10.0                      | "-"  | 80                           |
| 4       | "-"    | 34.0            | 16.6  | 25.3      | 35.0                              | 0.2                              | 7.0                       | "-"  | 70                           |
| 5       | "-"    | 35.0            | 16.3  | 25.7      | 32.5                              | 0.1                              | 9.0                       | "-"  | 78                           |
| 6       | "-"    | 35.0            | 16.0  | 25.5      | 33.5                              | 0.2                              | 16.0                      | "-"  | 72                           |
| 7       | "-"    | 33.3            | 17.3  | 25.3      | 35.5                              | "-"                              | 11.0                      | "-"  | 68                           |
| 8       | "-"    | 31.3            | 17.0  | 24.2      | 36.0                              | 0.1                              | 12.0                      | "-"  | 41                           |
| 9       | "-"    | 33.0            | 16.6  | 24.8      | 37.5                              | "-"                              | 9.0                       | "-"  | 60                           |
| 10      | "-"    | 33.0            | 16.3  | 24.7      | 35.0                              | "-"                              | 14.0                      | "-"  | 70                           |
| 11      | "-"    | 34.6            | 17.6  | 26.1      | 38.0                              | "-"                              | 14.0                      | "-"  | 75                           |
| 12      | "-"    | 34.6            | 17.3  | 26.0      | 36.0                              | 0.1                              | 12.0                      | "-"  | 60                           |
| 13      | "-"    | 36.0            | 17.3  | 26.7      | 36.5                              | "-"                              | 17.0                      | "-"  | 60                           |
| 14      | "-"    | 35.6            | 17.6  | 26.6      | 37.5                              | 0.1                              | 2.0                       | "-"  | 60                           |
| 15      | "-"    | 36.3            | 18.0  | 27.2      | 35.5                              | 0.1                              | 13.0                      | "-"  | 66                           |
| 16      | "-"    | 37.3            | 17.6  | 27.5      | 37.5                              | "-"                              | 12.0                      | "-"  | 69                           |
| 17      | "-"    | 36.3            | 17.3  | 26.8      | 37.5                              | 0.2                              | 12.0                      | "-"  | 21                           |
| 18      | "-"    | 38.3            | 18.3  | 28.3      | 39.0                              | 0.1                              | 12.0                      | "-"  | 43                           |
| 19      | "-"    | 37.0            | 19.0  | 28.0      | 37.0                              | 0.2                              | 13.0                      | "-"  | 68                           |
| 20      | "-"    | 36.3            | 19.0  | 27.7      | 35.0                              | "-"                              | 13.0                      | "-"  | 51                           |
| 21      | "-"    | 35.3            | 17.6  | 26.5      | 34.5                              | "-"                              | 12.0                      | "-"  | 45                           |
| 22      | "-"    | 34.3            | 16.6  | 25.5      | 32.5                              | "-"                              | 11.0                      | "-"  | 66                           |
| 23      | "-"    | 35.0            | 17.0  | 26.0      | 30.5                              | 0.1                              | 12.0                      | "-"  | 69                           |
| 24      | "-"    | 34.6            | 16.6  | 25.6      | 31.5                              | 0.1                              | 12.0                      | "-"  | 70                           |
| 25      | "-"    | 34.6            | 16.3  | 25.5      | 32.5                              | 0.2                              | 12.0                      | "-"  | 55                           |
| 26      | "-"    | 37.6            | 15.6  | 26.6      | 34.0                              | 0.1                              | 12.0                      | "-"  | 55                           |
| 27      | "-"    | 37.3            | 16.3  | 26.8      | 33.0                              | 0.2                              | 12.0                      | "-"  | 65                           |
| 28      | "-"    | 35.6            | 18.0  | 26.8      | 30.5                              | 0.2                              | 2.0                       | "-"  | 56                           |
| 29      | "-"    | 36.6            | 17.3  | 27.0      | 32.5                              | 0.1                              | 12.0                      | "-"  | 46                           |
| 30      | "-"    | 35.6            | 17.0  | 26.3      | 33.5                              | "-"                              | 6.0                       | "-"  | 58                           |
| Juml    | "-"    | 1056.3          | 514.0 | 785.2     | 1042.0                            | 2.7                              | 328.0                     | "-"  | 1842                         |
| Rata2   | "-"    | 35.2            | 17.1  | 26.2      | 34.7                              | 0.1                              | 10.9                      | "-"  | 61                           |
| Max     | "-"    | 38.3            | 19.0  | 28.3      | 39.0                              | 0.2                              | 17.0                      | "-"  | 80                           |
| Min     | "-"    | 31.3            | 15.6  | 24.2      | 30.5                              | 0.1                              | 2.0                       | "-"  | 21                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 32.6            | 17.6  | 25.1      | 31.5                              | 0.3                              | 10.0                      | "-"  | 45                           |
| 2       | "-"    | 34.6            | 18.0  | 26.3      | 29.0                              | "-"                              | 11.0                      | "-"  | 56                           |
| 3       | "-"    | 34.0            | 17.6  | 25.8      | 32.0                              | "-"                              | 9.0                       | "-"  | 56                           |
| 4       | "-"    | 34.6            | 17.0  | 25.8      | 33.0                              | "-"                              | 12.0                      | "-"  | 58                           |
| 5       | "-"    | 39.0            | 19.3  | 29.2      | 36.5                              | "-"                              | 9.0                       | "-"  | 57                           |
| 6       | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | "-"                              | 8.0                       | "-"  | 57                           |
| 7       | "-"    | 18.0            | 15.6  | 16.8      | 35.5                              | "-"                              | 13.0                      | "-"  | 64                           |
| 8       | "-"    | 20.0            | 17.6  | 18.8      | 32.0                              | "-"                              | 9.0                       | "-"  | 62                           |
| 9       | "-"    | 34.0            | 17.6  | 25.8      | 33.5                              | "-"                              | 9.0                       | "-"  | 53                           |
| 10      | "-"    | 33.6            | 18.3  | 26.0      | 31.5                              | "-"                              | 9.0                       | "-"  | 64                           |
| 11      | "-"    | 32.0            | 17.6  | 24.8      | 29.5                              | "-"                              | 13.0                      | "-"  | 59                           |
| 12      | "-"    | 35.6            | 18.3  | 27.0      | 32.5                              | 0.3                              | 12.0                      | "-"  | 59                           |
| 13      | "-"    | 33.6            | 17.0  | 25.3      | 30.0                              | 0.2                              | 9.0                       | "-"  | 55                           |
| 14      | "-"    | 37.6            | 16.6  | 27.1      | 30.5                              | 0.1                              | 8.0                       | "-"  | 51                           |
| 15      | "-"    | 34.3            | 15.3  | 24.8      | 29.0                              | 0.3                              | 4.0                       | "-"  | 50                           |
| 16      | "-"    | 32.0            | 17.6  | 24.8      | 33.5                              | 0.1                              | 12.0                      | "-"  | 51                           |
| 17      | "-"    | 34.6            | 1.6   | 18.1      | 36.5                              | 0.3                              | 11.0                      | "-"  | 62                           |
| 18      | "-"    | 35.3            | 19.3  | 27.3      | 36.5                              | "-"                              | 12.0                      | "-"  | 54                           |
| 19      | "-"    | 36.3            | 18.3  | 27.3      | 38.5                              | 0.1                              | 9.0                       | "-"  | 59                           |
| 20      | "-"    | 36.3            | 17.0  | 26.7      | 37.5                              | "-"                              | 7.0                       | "-"  | 52                           |
| 21      | "-"    | 33.3            | 15.0  | 24.2      | 31.0                              | 0.2                              | 7.0                       | "-"  | 41                           |
| 22      | "-"    | 35.6            | 17.0  | 26.3      | 33.5                              | "-"                              | 8.0                       | "-"  | 42                           |
| 23      | "-"    | 36.6            | 17.3  | 27.0      | 32.5                              | 0.2                              | 11.0                      | "-"  | 52                           |
| 24      | "-"    | 35.0            | 17.3  | 26.2      | 34.0                              | 0.1                              | 7.0                       | "-"  | 49                           |
| 25      | "-"    | 35.6            | 17.6  | 26.6      | 36.5                              | "-"                              | 15.0                      | "-"  | 51                           |
| 26      | "-"    | 36.0            | 17.0  | 26.5      | 35.5                              | "-"                              | 8.0                       | "-"  | 64                           |
| 27      | "-"    | 37.3            | 18.6  | 28.0      | 35.0                              | 0.3                              | 8.0                       | "-"  | 68                           |
| 28      | "-"    | 35.3            | 15.6  | 25.5      | 29.5                              | 0.2                              | 13.0                      | "-"  | 71                           |
| 29      | "-"    | 33.6            | 18.0  | 25.8      | 31.0                              | 0.1                              | 13.0                      | "-"  | 51                           |
| 30      | "-"    | 32.3            | 19.0  | 25.7      | 33.0                              | 0.2                              | 8.0                       | "-"  | 53                           |
| 31      | "-"    | 33.3            | 19.3  | 26.3      | 34.5                              | 0.1                              | 14.0                      | "-"  | 56                           |
| Juml    | "-"    | 1052.2          | 529.2 | 790.7     | 1033.0                            | 3.1                              | 308.0                     | "-"  | 1722                         |
| Rata2   | "-"    | 33.9            | 17.1  | 25.5      | 33.3                              | 0.1                              | 9.9                       | "-"  | 56                           |
| Max     | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | 0.3                              | 15.0                      | "-"  | 71                           |
| Min     | "-"    | 18.0            | 1.6   | 16.8      | 29.0                              | 0.1                              | 4.0                       | "-"  | 41                           |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 38.6            | 18.3  | 28.5      | 32.5                              | 0.2                              | 19.0                      | "-"  | 47                           |
| 2       | "-"    | 38.0            | 17.3  | "-"       | 29.5                              | "-"                              | 24.0                      | "-"  | 51                           |
| 3       | "-"    | 35.6            | 19.0  | 27.3      | 31.0                              | 0.2                              | 19.0                      | "-"  | 56                           |
| 4       | "-"    | 36.6            | 17.0  | 26.8      | 32.0                              | "-"                              | 14.0                      | "-"  | 47                           |
| 5       | "-"    | 35.0            | 20.0  | 27.5      | 31.0                              | "-"                              | 15.0                      | "-"  | 45                           |
| 6       | "-"    | 35.6            | 16.3  | 26.0      | 35.5                              | "-"                              | 13.0                      | "-"  | 47                           |
| 7       | "-"    | 35.6            | 14.6  | 25.1      | 33.0                              | "-"                              | 14.0                      | "-"  | 43                           |
| 8       | "-"    | 33.6            | 18.0  | 25.8      | 32.0                              | 0.4                              | 15.0                      | "-"  | 44                           |
| 9       | "-"    | 35.3            | 19.0  | 27.2      | 29.0                              | "-"                              | 12.0                      | "-"  | 45                           |
| 10      | "-"    | 37.0            | 16.0  | 26.5      | 32.0                              | "-"                              | 15.0                      | "-"  | 50                           |
| 11      | "-"    | 36.6            | 14.3  | 25.5      | 36.0                              | "-"                              | 11.0                      | "-"  | 45                           |
| 12      | "-"    | 33.6            | 16.6  | 25.1      | 33.5                              | 0.1                              | 8.0                       | "-"  | 47                           |
| 13      | "-"    | 32.3            | 19.3  | 25.8      | 36.5                              | 0.4                              | 12.0                      | "-"  | 51                           |
| 14      | "-"    | 31.3            | 17.6  | 24.5      | 34.0                              | "-"                              | 15.0                      | "-"  | 45                           |
| 15      | "-"    | 32.6            | 18.6  | 25.6      | 34.5                              | 0.3                              | 9.0                       | "-"  | 47                           |
| 16      | "-"    | 32.3            | 16.3  | 24.3      | 32.5                              | 0.3                              | 12.0                      | "-"  | 41                           |
| 17      | "-"    | 34.3            | 15.3  | 24.8      | 29.0                              | 0.1                              | 12.0                      | "-"  | 42                           |
| 18      | "-"    | 37.6            | 16.6  | 27.1      | 30.5                              | "-"                              | 12.0                      | "-"  | 47                           |
| 19      | "-"    | 33.6            | 17.0  | 25.3      | 30.0                              | 0.3                              | 12.0                      | "-"  | 42                           |
| 20      | "-"    | 35.6            | 18.3  | 27.0      | 32.5                              | 0.1                              | 16.0                      | "-"  | 47                           |
| 21      | "-"    | 32.0            | 17.6  | 24.8      | 29.5                              | 0.3                              | 9.0                       | "-"  | 47                           |
| 22      | "-"    | 33.6            | 18.3  | 26.0      | 31.5                              | "-"                              | 12.0                      | "-"  | 46                           |
| 23      | "-"    | 34.0            | 17.6  | 25.8      | 33.5                              | 0.1                              | 13.0                      | "-"  | 48                           |
| 24      | "-"    | 33.6            | 17.6  | 25.6      | 32.0                              | 0.3                              | 12.0                      | "-"  | 46                           |
| 25      | "-"    | 36.0            | 15.6  | 25.8      | 35.5                              | "-"                              | 16.0                      | "-"  | 47                           |
| 26      | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | "-"                              | 14.0                      | "-"  | 48                           |
| 27      | "-"    | 39.0            | 19.3  | 29.2      | 36.5                              | "-"                              | 12.0                      | "-"  | 48                           |
| 28      | "-"    | 34.6            | 17.0  | 25.8      | 33.0                              | "-"                              | 16.0                      | "-"  | 52                           |
| 29      | "-"    | 34.0            | 17.6  | 25.8      | 32.0                              | "-"                              | 13.0                      | "-"  | 35                           |
| 30      | "-"    | 34.6            | 18.0  | 26.3      | 29.0                              | "-"                              | 9.0                       | "-"  | 53                           |
| Juml    | "-"    | 1052.4          | 524.3 | 760.7     | 977.5                             | 3.1                              | 405.0                     | "-"  | 1399                         |
| Rata2   | "-"    | 35.1            | 17.5  | 25.4      | 32.6                              | 0.1                              | 13.5                      | "-"  | 47                           |
| Max     | "-"    | 40.3            | 20.3  | 30.3      | 38.5                              | 0.4                              | 24.0                      | "-"  | 56                           |
| Min     | "-"    | 31.3            | 14.3  | 24.3      | 29.0                              | 0.1                              | 8.0                       | "-"  | 35                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : RAWAPENING**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Ambarawa**  
**Kabupaten : Semarang**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 15' 56.34"**  
**Bujur Timur : 110° 25' 24,38"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Rawapening**  
**Tinggi muka laut : + 2,83 m. dpl**  
**Tahun pendirian : 1990**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Dicky**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "-"    | 38.6            | 18.3  | 28.5      | 33.5                              | 4.0                              | 13.0                      | "-"  | 46                           |
| 2       | "-"    | 38.0            | 17.3  | 27.7      | 32.5                              | "-"                              | 13.0                      | "-"  | 47                           |
| 3       | "-"    | 36.0            | 19.0  | 27.5      | 35.5                              | "-"                              | 11.0                      | "-"  | 48                           |
| 4       | "-"    | 36.3            | 17.0  | 26.7      | 36.5                              | "-"                              | 12.0                      | "-"  | 48                           |
| 5       | "-"    | 35.0            | 19.0  | 27.0      | 37.0                              | 0.2                              | 9.0                       | "-"  | 52                           |
| 6       | "-"    | 35.0            | 16.3  | 25.7      | 35.0                              | 0.1                              | 7.0                       | "-"  | 35                           |
| 7       | "-"    | 34.6            | 15.0  | 24.8      | 33.5                              | 0.1                              | 14.0                      | "-"  | 53                           |
| 8       | "-"    | 33.6            | 14.3  | 24.0      | 31.5                              | 0.3                              | 13.0                      | "-"  | 50                           |
| 9       | "-"    | 35.3            | 18.6  | 27.0      | 32.5                              | "-"                              | 8.0                       | "-"  | 50                           |
| 10      | "-"    | 37.0            | 16.3  | 26.7      | 35.5                              | 0.2                              | 9.0                       | "-"  | 61                           |
| 11      | "-"    | 37.0            | 15.3  | 26.2      | 35.0                              | "-"                              | 13.0                      | "-"  | 50                           |
| 12      | "-"    | 34.6            | 16.6  | 25.6      | 32.5                              | 0.2                              | 14.0                      | "-"  | 54                           |
| 13      | "-"    | 33.3            | 18.6  | 26.0      | 34.5                              | 0.1                              | 12.0                      | "-"  | 57                           |
| 14      | "-"    | 32.6            | 17.6  | 25.1      | 32.5                              | 0.2                              | 9.0                       | "-"  | 59                           |
| 15      | "-"    | 32.3            | 18.3  | 25.3      | 34.5                              | "-"                              | 7.0                       | "-"  | 44                           |
| 16      | "-"    | 36.3            | 17.0  | 26.7      | 35.5                              | "-"                              | 14.0                      | "-"  | 49                           |
| 17      | "-"    | 35.6            | 17.6  | 26.6      | 37.0                              | 0.2                              | 22.0                      | "-"  | 45                           |
| 18      | "-"    | 34.6            | 17.6  | 26.1      | 34.5                              | "-"                              | 15.0                      | "-"  | 52                           |
| 19      | "-"    | 34.0            | 17.6  | 25.8      | 32.0                              | "-"                              | 12.0                      | "-"  | 47                           |
| 20      | "-"    | 34.6            | 17.0  | 25.8      | 31.5                              | "-"                              | 7.0                       | "-"  | 42                           |
| 21      | "-"    | 36.6            | 18.3  | 27.5      | 33.5                              | "-"                              | 15.0                      | "-"  | 51                           |
| 22      | "-"    | 38.3            | 18.3  | 28.3      | 35.5                              | "-"                              | 9.0                       | "-"  | 50                           |
| 23      | "-"    | 36.3            | 16.6  | 26.5      | 37.5                              | "-"                              | 8.0                       | "-"  | 56                           |
| 24      | "-"    | 34.3            | 17.6  | 26.0      | 36.0                              | 0.1                              | 11.0                      | "-"  | 50                           |
| 25      | "-"    | 34.6            | 17.3  | 26.0      | 32.0                              | "-"                              | 12.0                      | "-"  | 47                           |
| 26      | "-"    | 34.6            | 17.6  | 26.1      | 34.0                              | "-"                              | 11.0                      | "-"  | 46                           |
| 27      | "-"    | 33.6            | 18.0  | 25.8      | 31.0                              | 0.2                              | 14.0                      | "-"  | 52                           |
| 28      | "-"    | 35.0            | 18.3  | 26.7      | 30.0                              | "-"                              | 8.0                       | "-"  | 45                           |
| 29      | "-"    | 33.6            | 17.0  | 25.3      | 32.5                              | 0.1                              | 9.0                       | "-"  | 48                           |
| 30      | "-"    | 32.6            | 16.6  | 24.6      | 30.5                              | 0.2                              | 11.0                      | "-"  | 49                           |
| 31      | "-"    | 36.0            | 16.3  | 26.2      | 29.5                              | 0.1                              | 12.0                      | "-"  | 43                           |
| Juml    | "-"    | 1089.8          | 536.2 | 813.0     | 1044.5                            | 6.3                              | 354.0                     | "-"  | 1526                         |
| Rata2   | "-"    | 35.2            | 17.3  | 26.2      | 33.7                              | 0.2                              | 11.4                      | "-"  | 49                           |
| Max     | "-"    | 38.6            | 19.0  | 28.5      | 37.5                              | 4.0                              | 22.0                      | "-"  | 61                           |
| Min     | "-"    | 32.3            | 14.3  | 24.0      | 29.5                              | 0.1                              | 7.0                       | "-"  | 35                           |

Keterangan :  
 "-"  
 TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 100    | 28.3            | 25.6  | 27.0      | 36.5                              | "-"                              | 4.0                       | "-"  | 26                           |
| 2       | 94     | 28.0            | 25.0  | 26.5      | 33.5                              | "-"                              | 5.3                       | "-"  | 29                           |
| 3       | 96     | 28.3            | 24.6  | 26.5      | 36.5                              | 3.0                              | 3.1                       | "-"  | 24                           |
| 4       | 96     | 28.6            | 24.4  | 26.5      | 25.5                              | 3.0                              | 5.2                       | "-"  | 46                           |
| 5       | 96     | 28.3            | 25.0  | 26.6      | 34.5                              | 3.0                              | 5.1                       | "-"  | 32                           |
| 6       | 100    | 28.6            | 24.6  | 26.6      | 32.5                              | "-"                              | 13.4                      | "-"  | 36                           |
| 7       | 96     | 29.3            | 25.6  | 27.5      | 36.5                              | 4.0                              | 11.1                      | "-"  | 34                           |
| 8       | 93     | 29.0            | 24.6  | 26.8      | 34.5                              | "-"                              | 11.2                      | "-"  | 33                           |
| 9       | 100    | 27.3            | 24.6  | 26.0      | 32.5                              | 2.0                              | 10.1                      | "-"  | 3                            |
| 10      | 100    | 27.6            | 24.3  | 26.0      | 29.5                              | 3.0                              | 21.5                      | "-"  | 34                           |
| 11      | 94     | 27.6            | 25.0  | 26.3      | 32.5                              | "-"                              | 41.3                      | "-"  | 22                           |
| 12      | 94     | 26.6            | 24.6  | 25.6      | 35.5                              | "-"                              | 51.8                      | "-"  | "-"                          |
| 13      | 98     | 26.6            | 24.3  | 25.5      | 36.5                              | "-"                              | 28.1                      | "-"  | 2                            |
| 14      | 94     | 26.3            | 24.3  | 25.3      | 37.5                              | 2.0                              | 45.6                      | "-"  | 2                            |
| 15      | 91     | 27.3            | 25.3  | 26.3      | 33.5                              | 4.0                              | 40.6                      | "-"  | "-"                          |
| 16      | 98     | 28.0            | 24.3  | 26.1      | 34.5                              | 4.0                              | 61.7                      | "-"  | 10                           |
| 17      | 94     | 29.3            | 25.3  | 27.3      | 31.5                              | 2.0                              | 36.1                      | "-"  | 34                           |
| 18      | 96     | 31.0            | 27.0  | 29.0      | 33.5                              | "-"                              | 59.8                      | "-"  | 35                           |
| 19      | 96     | 28.0            | 24.3  | 26.1      | 35.5                              | "-"                              | 62.2                      | "-"  | 46                           |
| 20      | 94     | 26.6            | 23.3  | 25.0      | 37.5                              | "-"                              | 17.8                      | "-"  | "-"                          |
| 21      | 94     | 28.8            | 25.0  | 26.9      | 36.5                              | 3.0                              | 22.1                      | "-"  | 47                           |
| 22      | 98     | 29.0            | 26.0  | 27.5      | 29.5                              | 3.0                              | 49.1                      | "-"  | 43                           |
| 23      | 96     | 20.0            | 24.6  | 22.3      | 27.5                              | "-"                              | 19.0                      | "-"  | 25                           |
| 24      | 94     | 28.3            | 24.6  | 26.5      | 33.5                              | 3.0                              | 21.0                      | "-"  | 43                           |
| 25      | 91     | 29.3            | 25.3  | 27.3      | 30.5                              | 4.0                              | 56.2                      | "-"  | 33                           |
| 26      | 94     | 27.6            | 25.0  | 26.3      | 37.5                              | 3.0                              | 66.7                      | "-"  | 16                           |
| 27      | 96     | 28.3            | 25.6  | 27.0      | 35.5                              | 4.0                              | 40.5                      | "-"  | 24                           |
| 28      | 100    | 28.3            | 25.3  | 26.8      | 36.5                              | 3.0                              | 36.5                      | "-"  | 36                           |
| 29      | 98     | 29.7            | 26.0  | 27.8      | 37.5                              | 3.0                              | 51.3                      | "-"  | 28                           |
| 30      | 96     | 29.6            | 25.6  | 27.6      | 34.5                              | "-"                              | 23.5                      | "-"  | 42                           |
| 31      | 100    | 30.0            | 25.0  | 27.5      | 37.5                              | "-"                              | 23.5                      | "-"  | 17                           |
| Juml    | 2977   | 869.6           | 774.0 | 821.8     | 1056.5                            | 56.0                             | 944.4                     | "-"  | 802                          |
| Rata2   | 96     | 28.1            | 25.0  | 26.5      | 34.1                              | 1.8                              | 30.5                      | "-"  | 26                           |
| Max     | 100    | 31.0            | 27.0  | 29.0      | 37.5                              | 4.0                              | 66.7                      | "-"  | 47                           |
| Min     | 91     | 20.0            | 23.3  | 22.3      | 25.5                              | 2.0                              | 3.1                       | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 26.4            | 23.3  | 24.8      | 35.5                              | "-                               | 26.9                      | "-   | 37                           |
| 2       | 91     | 27.3            | 24.6  | 26.0      | 37.5                              | 4.0                              | 45.5                      | "-   | 20                           |
| 3       | 94     | 28.6            | 25.0  | 26.8      | 33.5                              | 4.0                              | 55.3                      | "-   | 47                           |
| 4       | 94     | 2.6             | 24.6  | 13.6      | 30.5                              | 3.0                              | 23.9                      | "-   | 11                           |
| 5       | 94     | 27.0            | 25.0  | 26.0      | 34.5                              | "-                               | 14.3                      | "-   | "-                           |
| 6       | 96     | 29.4            | 25.6  | 27.5      | 37.5                              | 2.0                              | 106.8                     | "-   | 47                           |
| 7       | 94     | 26.0            | 23.6  | 24.8      | 34.5                              | "-                               | 46.8                      | "-   | "-                           |
| 8       | 96     | 27.6            | 24.0  | 25.8      | 29.5                              | 3.0                              | 59.4                      | "-   | 24                           |
| 9       | 94     | 27.4            | 24.3  | 25.8      | 33.5                              | "-                               | 25.8                      | "-   | 15                           |
| 10      | 94     | 27.0            | 24.3  | 25.6      | 37.5                              | 3.0                              | 69.7                      | "-   | 10                           |
| 11      | 96     | 29.7            | 26.3  | 28.0      | 34.5                              | 3.0                              | 66.3                      | "-   | 27                           |
| 12      | 94     | 28.3            | 25.0  | 25.0      | 33.5                              | "-                               | 71.0                      | "-   | 29                           |
| 13      | 94     | 28.0            | 26.0  | 27.0      | 37.5                              | "-                               | 9.0                       | "-   | 7                            |
| 14      | 94     | 28.6            | 26.3  | 27.5      | 37.5                              | "-                               | 55.4                      | "-   | 33                           |
| 15      | 98     | 26.6            | 24.0  | 25.3      | 35.5                              | 3.0                              | 23.1                      | "-   | 11                           |
| 16      | 94     | 30.4            | 26.6  | 28.5      | 31.5                              | 4.0                              | 23.7                      | "-   | 59                           |
| 17      | 98     | 30.0            | 27.3  | 28.7      | 34.5                              | 3.0                              | 25.7                      | "-   | 44                           |
| 18      | 90     | 26.0            | 23.3  | 24.6      | 30.5                              | "-                               | 6.7                       | "-   | "-                           |
| 19      | 100    | 30.0            | 26.3  | 28.1      | 27.5                              | 3.0                              | 49.6                      | "-   | 57                           |
| 20      | 94     | 26.6            | 24.3  | 25.5      | 31.5                              | 2.0                              | 22.7                      | "-   | "-                           |
| 21      | 98     | 24.6            | 22.6  | 23.6      | 33.5                              | 3.0                              | 14.5                      | "-   | "-                           |
| 22      | 94     | 26.3            | 25.0  | 25.6      | 35.5                              | 4.0                              | 17.0                      | "-   | 7                            |
| 23      | 96     | 28.0            | 24.3  | 26.1      | 31.5                              | "-                               | 23.6                      | "-   | 26                           |
| 24      | 100    | 30.0            | 26.6  | 28.3      | 37.5                              | "-                               | 18.8                      | "-   | 41                           |
| 25      | 91     | 27.6            | 24.6  | 26.1      | 36.5                              | 3.0                              | 17.6                      | "-   | 21                           |
| 26      | 93     | 29.4            | 25.6  | 27.5      | 34.5                              | 3.0                              | 44.2                      | "-   | 35                           |
| 27      | 98     | 28.3            | 25.0  | 26.6      | 32.5                              | 3.0                              | 93.9                      | "-   | 34                           |
| 28      | 98     | 25.6            | 23.3  | 24.5      | 35.5                              | "-                               | 93.9                      | "-   | "-                           |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2665   | 724.9           | 696.7 | 723.2     | 955.0                             | 53.0                             | 1151.1                    | "-   | 642                          |
| Rata2   | 95     | 25.9            | 24.9  | 25.8      | 34.1                              | 1.9                              | 41.1                      | "-   | 23                           |
| Max     | 100    | 30.4            | 27.3  | 28.7      | 37.5                              | 4.0                              | 106.8                     | "-   | 59                           |
| Min     | 90     | 2.6             | 22.6  | 13.6      | 27.5                              | 2.0                              | 6.7                       | "-   | 7                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 100    | 29.1            | 25.3  | 27.2      | 37.5                              | 4.0                              | 61.3                      | "_"  | 41                           |
| 2       | 94     | 29.7            | 25.0  | 27.3      | 36.5                              | 3.0                              | 41.3                      | "_"  | 36                           |
| 3       | 100    | 28.6            | 25.6  | 27.1      | 34.5                              | "_"                              | 31.2                      | "_"  | 25                           |
| 4       | 100    | 29.3            | 26.0  | 27.6      | 37.5                              | 4.0                              | 16.0                      | "_"  | 32                           |
| 5       | 100    | 29.0            | 25.3  | 27.2      | 34.5                              | "_"                              | 5.6                       | "_"  | 61                           |
| 6       | 98     | 29.4            | 26.0  | 27.7      | 36.5                              | 5.0                              | 23.1                      | "_"  | 53                           |
| 7       | 98     | 27.7            | 24.6  | 26.2      | 34.5                              | "_"                              | 24.0                      | "_"  | 27                           |
| 8       | 96     | 29.7            | 25.3  | 27.5      | 37.5                              | "_"                              | 25.8                      | "_"  | 46                           |
| 9       | 100    | 28.3            | 24.0  | 26.1      | 37.5                              | "_"                              | 8.7                       | "_"  | 10                           |
| 10      | 100    | 29.0            | 25.6  | 27.3      | 36.5                              | "_"                              | 16.2                      | "_"  | 30                           |
| 11      | 100    | 27.4            | 24.3  | 25.8      | 32.5                              | 3.0                              | 48.1                      | "_"  | 51                           |
| 12      | 100    | 27.3            | 24.0  | 25.6      | 34.5                              | 2.0                              | 29.5                      | "_"  | 4                            |
| 13      | 100    | 30.0            | 26.3  | 28.1      | 31.5                              | 5.0                              | 45.3                      | "_"  | 59                           |
| 14      | 100    | 28.7            | 25.6  | 27.2      | 35.5                              | "_"                              | 11.1                      | "_"  | 54                           |
| 15      | 100    | 28.4            | 25.0  | 26.7      | 37.5                              | "_"                              | 7.5                       | "_"  | 17                           |
| 16      | 100    | 30.4            | 27.0  | 28.7      | 36.5                              | "_"                              | 23.8                      | "_"  | 46                           |
| 17      | 98     | 30.3            | 26.3  | 28.3      | 33.5                              | 4.0                              | 18.8                      | "_"  | 72                           |
| 18      | 98     | 30.7            | 27.3  | 29.0      | 31.5                              | 4.0                              | 35.3                      | "_"  | 66                           |
| 19      | 93     | 29.0            | 25.6  | 27.3      | 30.5                              | "_"                              | 8.5                       | "_"  | 16                           |
| 20      | 94     | 28.7            | 25.3  | 27.0      | 35.5                              | "_"                              | 11.3                      | "_"  | 29                           |
| 21      | 100    | 28.0            | 24.3  | 26.2      | 37.5                              | 3.0                              | 26.1                      | "_"  | 29                           |
| 22      | 96     | 28.6            | 24.6  | 26.6      | 36.5                              | 2.0                              | 22.3                      | "_"  | 20                           |
| 23      | 100    | 29.3            | 26.3  | 27.8      | 35.5                              | 3.0                              | 39.6                      | "_"  | 7                            |
| 24      | 100    | 30.6            | 26.6  | 28.6      | 36.5                              | 4.0                              | 46.9                      | "_"  | 61                           |
| 25      | 100    | 30.6            | 26.6  | 28.6      | 33.5                              | 4.0                              | 33.6                      | "_"  | 39                           |
| 26      | 100    | 29.3            | 26.3  | 27.8      | 31.5                              | "_"                              | 27.5                      | "_"  | 37                           |
| 27      | 96     | 30.0            | 26.0  | 28.0      | 36.5                              | 3.0                              | 21.4                      | "_"  | 44                           |
| 28      | 100    | 30.0            | 27.6  | 28.8      | 34.5                              | 3.0                              | 25.5                      | "_"  | 57                           |
| 29      | 96     | 31.3            | 27.3  | 29.3      | 31.5                              | 4.0                              | 45.0                      | "_"  | 63                           |
| 30      | 98     | 30.4            | 26.6  | 28.5      | 29.5                              | 3.0                              | 24.9                      | "_"  | 66                           |
| 31      | 100    | 29.7            | 27.0  | 28.3      | 32.5                              | 5.0                              | 14.9                      | "_"  | 48                           |
| Juml    | 3055   | 908.4           | 798.5 | 853.4     | 1077.5                            | 68.0                             | 820.1                     | "_"  | 1246                         |
| Rata2   | 99     | 29.3            | 25.8  | 27.5      | 34.8                              | 2.2                              | 26.5                      | "_"  | 40                           |
| Max     | 100    | 31.3            | 27.6  | 29.3      | 37.5                              | 5.0                              | 61.3                      | "_"  | 72                           |
| Min     | 93     | 27.3            | 24.0  | 25.6      | 29.5                              | 2.0                              | 5.6                       | "_"  | 4                            |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 100    | 30.1            | 26.3  | 28.2      | 35.5                              | 4.0                              | 6.0                       | "-"  | 58                           |
| 2       | 100    | 30.3            | 26.3  | 28.3      | 37.5                              | 3.0                              | 11.7                      | "-"  | 68                           |
| 3       | 100    | 28.0            | 24.6  | 26.3      | 35.5                              | "-"                              | 8.7                       | "-"  | 35                           |
| 4       | 96     | 29.6            | 25.6  | 27.6      | 37.5                              | 3.0                              | 6.6                       | "-"  | 42                           |
| 5       | 98     | 30.6            | 26.0  | 28.3      | 36.5                              | 3.0                              | 15.3                      | "-"  | 62                           |
| 6       | 98     | 31.6            | 27.6  | 29.6      | 37.5                              | 4.0                              | 14.4                      | "-"  | 64                           |
| 7       | 100    | 30.0            | 25.6  | 27.8      | 34.5                              | "-"                              | 13.5                      | "-"  | 62                           |
| 8       | 96     | 29.0            | 25.3  | 27.2      | 37.5                              | 3.0                              | 5.3                       | "-"  | 45                           |
| 9       | 100    | 30.0            | 26.3  | 28.2      | 34.5                              | 3.0                              | 12.6                      | "-"  | 54                           |
| 10      | 100    | 28.7            | 25.6  | 27.2      | 32.5                              | 3.0                              | 13.1                      | "-"  | 37                           |
| 11      | 100    | 31.3            | 27.6  | 29.5      | 31.5                              | 4.0                              | 23.8                      | "-"  | 67                           |
| 12      | 100    | 30.7            | 27.6  | 29.2      | 33.5                              | 3.0                              | 14.9                      | "-"  | 60                           |
| 13      | 100    | 31.0            | 28.0  | 29.5      | 34.5                              | 4.0                              | 20.2                      | "-"  | 72                           |
| 14      | 100    | 31.6            | 28.3  | 30.0      | 31.5                              | 4.0                              | 16.3                      | "-"  | 65                           |
| 15      | 100    | 31.3            | 27.6  | 29.5      | 34.5                              | 4.0                              | 14.8                      | "-"  | 72                           |
| 16      | 100    | 31.0            | 27.6  | 29.3      | 30.5                              | 4.0                              | 25.1                      | "-"  | 82                           |
| 17      | 99     | 31.0            | 28.0  | 29.5      | 32.5                              | 3.0                              | 22.1                      | "-"  | 72                           |
| 18      | 96     | 30.4            | 28.0  | 29.2      | 34.5                              | 5.0                              | 24.5                      | "-"  | 61                           |
| 19      | 100    | 29.3            | 26.6  | 28.0      | 37.5                              | "-"                              | 23.4                      | "-"  | 56                           |
| 20      | 100    | 27.6            | 25.0  | 26.3      | 35.5                              | 2.0                              | 12.6                      | "-"  | 29                           |
| 21      | 97     | 27.6            | 25.3  | 26.5      | 32.5                              | "-"                              | 2.1                       | "-"  | 9                            |
| 22      | 100    | 30.3            | 26.0  | 28.1      | 34.5                              | 3.0                              | 19.5                      | "-"  | 84                           |
| 23      | 97     | 28.4            | 25.3  | 26.8      | 31.5                              | 2.0                              | 15.8                      | "-"  | 46                           |
| 24      | 94     | 27.0            | 24.6  | 25.8      | 32.5                              | 3.0                              | 15.5                      | "-"  | 52                           |
| 25      | 97     | 30.4            | 25.6  | 28.0      | 30.5                              | 5.0                              | 16.5                      | "-"  | 56                           |
| 26      | 100    | 28.3            | 25.3  | 26.8      | 34.5                              | 2.0                              | 28.9                      | "-"  | 13                           |
| 27      | 94     | 27.6            | 25.0  | 26.3      | 31.5                              | "-"                              | 15.9                      | "-"  | 8                            |
| 28      | 98     | 27.0            | 25.0  | 26.0      | 37.5                              | 2.0                              | 31.1                      | "-"  | 12                           |
| 29      | 97     | 28.3            | 26.0  | 27.1      | 35.5                              | 4.0                              | 18.1                      | "-"  | 43                           |
| 30      | 97     | 28.6            | 26.6  | 27.6      | 36.5                              | 3.0                              | 18.1                      | "-"  | 22                           |
| Juml    | 2954   | 886.8           | 788.2 | 837.5     | 1032.0                            | 83.0                             | 486.4                     | "-"  | 1508                         |
| Rata2   | 98     | 29.6            | 26.3  | 27.9      | 34.4                              | 2.8                              | 16.2                      | "-"  | 50                           |
| Max     | 100    | 31.6            | 28.3  | 30.0      | 37.5                              | 5.0                              | 31.1                      | "-"  | 84                           |
| Min     | 94     | 27.0            | 24.6  | 25.8      | 30.5                              | 2.0                              | 2.1                       | "-"  | 8                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : JRAGUNG**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 96     | 29.6            | 28.0  | 28.8      | 30.5                              | 3.0                              | 19.8                      | "-   | 55                           |
| 2       | 100    | 28.7            | 26.6  | 27.7      | 32.5                              | 3.0                              | 19.2                      | "-   | 57                           |
| 3       | 94     | 31.7            | 28.6  | 30.2      | 29.5                              | 3.0                              | 20.0                      | "-   | 79                           |
| 4       | 95     | 29.6            | 26.9  | 28.3      | 33.5                              | 2.0                              | 22.1                      | "-   | 70                           |
| 5       | 100    | 30.3            | 26.6  | 28.5      | 30.5                              | 7.0                              | 25.8                      | "-   | 68                           |
| 6       | 97     | 31.0            | 26.6  | 28.8      | 34.5                              | 1.0                              | 18.7                      | "-   | 48                           |
| 7       | 95     | 31.3            | 27.0  | 29.1      | 30.5                              | "-                               | 22.7                      | "-   | 63                           |
| 8       | 100    | 31.3            | 27.3  | 29.3      | 37.5                              | "-                               | 28.0                      | "-   | 49                           |
| 9       | 95     | 31.3            | 27.3  | 29.3      | 35.5                              | 1.0                              | 24.6                      | "-   | 47                           |
| 10      | 100    | 31.3            | 27.0  | 29.1      | 36.5                              | 2.0                              | 7.8                       | "-   | 63                           |
| 11      | 99     | 30.0            | 26.6  | 28.3      | 32.5                              | 5.0                              | 34.5                      | "-   | 56                           |
| 12      | 95     | 29.6            | 26.3  | 28.0      | 34.5                              | 4.0                              | 16.8                      | "-   | 58                           |
| 13      | 100    | 31.0            | 27.3  | 29.1      | 30.5                              | 4.0                              | 31.1                      | "-   | 81                           |
| 14      | 98     | 29.6            | 26.3  | 28.0      | 33.5                              | "-                               | 21.1                      | "-   | 43                           |
| 15      | 100    | 31.6            | 27.3  | 29.5      | 37.5                              | 3.0                              | 15.7                      | "-   | 70                           |
| 16      | 98     | 31.7            | 27.6  | 29.7      | 33.5                              | 4.0                              | 15.3                      | "-   | 82                           |
| 17      | 98     | 31.0            | 26.6  | 28.8      | 36.5                              | 2.0                              | 10.7                      | "-   | 61                           |
| 18      | 98     | 30.7            | 26.9  | 28.8      | 34.5                              | 4.0                              | 19.7                      | "-   | 66                           |
| 19      | 97     | 29.3            | 25.4  | 27.4      | 36.5                              | "-                               | 12.0                      | "-   | 54                           |
| 20      | 98     | 29.4            | 26.0  | 27.7      | 33.5                              | "-                               | 18.7                      | "-   | 70                           |
| 21      | 97     | 28.0            | 25.0  | 26.5      | 37.5                              | 3.0                              | 8.5                       | "-   | 18                           |
| 22      | 100    | 28.3            | 26.0  | 27.1      | 35.5                              | 2.0                              | 15.0                      | "-   | 46                           |
| 23      | 100    | 28.7            | 26.3  | 27.5      | 33.5                              | 3.0                              | 9.3                       | "-   | 17                           |
| 24      | 98     | 30.3            | 27.3  | 28.8      | 30.5                              | 3.0                              | 20.8                      | "-   | 61                           |
| 25      | 97     | 27.6            | 25.3  | 26.5      | 34.5                              | 2.0                              | 14.4                      | "-   | 3                            |
| 26      | 100    | 26.6            | 24.6  | 25.6      | 29.5                              | "-                               | 22.8                      | "-   | 9                            |
| 27      | 100    | 30.0            | 27.0  | 28.5      | 36.5                              | 3.0                              | 23.0                      | "-   | 69                           |
| 28      | 100    | 30.0            | 26.6  | 28.3      | 34.5                              | 6.0                              | 37.5                      | "-   | 68                           |
| 29      | 97     | 26.6            | 24.6  | 25.6      | 32.5                              | "-                               | 23.0                      | "-   | 30                           |
| 30      | 97     | 31.3            | 28.3  | 29.8      | 33.5                              | 9.0                              | 44.0                      | "-   | 84                           |
| 31      | 100    | 30.0            | 25.7  | 27.8      | 31.5                              | 3.0                              | 44.0                      | "-   |                              |
| Juml    | 3039   | 927.4           | 825.0 | 876.2     | 1043.5                            | 82.0                             | 666.6                     | "-   | 1645                         |
| Rata2   | 98     | 29.9            | 26.6  | 28.3      | 33.7                              | 2.6                              | 21.5                      | "-   | 53                           |
| Max     | 100    | 31.7            | 28.6  | 30.2      | 37.5                              | 9.0                              | 44.0                      | "-   | 84                           |
| Min     | 94     | 26.6            | 24.6  | 25.6      | 29.5                              | 1.0                              | 7.8                       | "-   | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 29.0            | 26.6  | 27.8      | 32.5                              | 6.0                              | 17.6                      | "_"  | "_"                          |
| 2       | 10     | 32.3            | 28.0  | 30.1      | 30.5                              | 4.0                              | 13.6                      | "_"  | 4                            |
| 3       | 98     | 30.6            | 27.6  | 29.1      | 34.5                              | 3.0                              | 8.7                       | "_"  | "_"                          |
| 4       | 98     | 30.4            | 26.0  | 28.2      | 31.5                              | 5.0                              | 21.3                      | "_"  | 1                            |
| 5       | 98     | 29.0            | 25.0  | 27.0      | 36.5                              | 4.0                              | 21.2                      | "_"  | 62                           |
| 6       | 96     | 28.3            | 24.3  | 26.3      | 37.5                              | "_"                              | 10.8                      | "_"  | 20                           |
| 7       | 98     | 29.8            | 27.3  | 28.5      | 35.5                              | 3.0                              | 12.3                      | "_"  | 21                           |
| 8       | 95     | 28.6            | 26.0  | 27.3      | 36.5                              | "_"                              | 5.7                       | "_"  | 2                            |
| 9       | 94     | 28.6            | 25.3  | 27.0      | 33.5                              | "_"                              | 10.0                      | "_"  | 3                            |
| 10      | 98     | 29.4            | 27.0  | 28.2      | 34.5                              | 3.0                              | 12.3                      | "_"  | "_"                          |
| 11      | 100    | 30.1            | 27.3  | 28.7      | 30.5                              | 2.0                              | 23.6                      | "_"  | 1                            |
| 12      | 98     | 30.6            | 26.3  | 28.5      | 33.5                              | 4.0                              | 20.7                      | "_"  | 7                            |
| 13      | 100    | 30.0            | 26.6  | 28.3      | 35.5                              | "_"                              | 16.9                      | "_"  | 14                           |
| 14      | 100    | 30.3            | 28.0  | 29.1      | 37.5                              | "_"                              | 13.5                      | "_"  | 8                            |
| 15      | 100    | 28.0            | 25.0  | 26.5      | 34.5                              | "_"                              | 7.5                       | "_"  | 3                            |
| 16      | 97     | 28.4            | 25.0  | 26.7      | 35.5                              | "_"                              | 11.7                      | "_"  | 1                            |
| 17      | 94     | 27.0            | 25.0  | 26.0      | 32.5                              | "_"                              | 14.3                      | "_"  | "_"                          |
| 18      | 98     | 28.7            | 27.0  | 27.8      | 33.5                              | 2.0                              | 22.6                      | "_"  | "_"                          |
| 19      | 98     | 9.6             | 26.6  | 18.1      | 30.5                              | 4.0                              | 25.3                      | "_"  | 4                            |
| 20      | 98     | 30.6            | 27.0  | 28.8      | 35.5                              | 3.0                              | 18.0                      | "_"  | 5                            |
| 21      | 100    | 30.4            | 27.6  | 29.0      | 36.5                              | 3.0                              | 15.4                      | "_"  | "_"                          |
| 22      | 100    | 29.3            | 27.0  | 28.1      | 33.5                              | 2.0                              | 15.7                      | "_"  | "_"                          |
| 23      | 100    | 30.6            | 28.3  | 29.5      | 30.5                              | 3.0                              | 21.4                      | "_"  | 8                            |
| 24      | 100    | 29.4            | 26.3  | 27.9      | 34.5                              | 4.0                              | 23.3                      | "_"  | 67                           |
| 25      | 95     | 29.6            | 25.6  | 27.6      | 37.5                              | 3.0                              | 12.9                      | "_"  | 39                           |
| 26      | 94     | 27.6            | 25.3  | 26.5      | 36.5                              | 2.0                              | 28.3                      | "_"  | 5                            |
| 27      | 97     | 28.0            | 26.4  | 27.2      | 34.5                              | "_"                              | 15.2                      | "_"  | 38                           |
| 28      | 96     | 29.4            | 27.0  | 28.2      | 36.5                              | 4.0                              | 22.3                      | "_"  | "_"                          |
| 29      | 100    | 30.6            | 27.3  | 29.0      | 34.5                              | 4.0                              | 28.3                      | "_"  | "_"                          |
| 30      | 100    | 30.3            | 27.3  | 28.8      | 29.5                              | 4.0                              | 28.3                      | "_"  | "_"                          |
| Juml    | 2848   | 864.4           | 794.7 | 829.6     | 1026.0                            | 72.0                             | 518.7                     | "_"  | 313                          |
| Rata2   | 95     | 28.8            | 26.5  | 27.7      | 34.2                              | 2.4                              | 17.3                      | "_"  | 10                           |
| Max     | 100    | 32.3            | 28.3  | 30.1      | 37.5                              | 6.0                              | 28.3                      | "_"  | 67                           |
| Min     | 10     | 9.6             | 24.3  | 18.1      | 29.5                              | 2.0                              | 5.7                       | "_"  | 1                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 29.6            | 25.3  | 27.5      | 25.5                              | 3.0                              | 18.3                      | "_"  | 81                           |
| 2       | 95     | 31.0            | 27.0  | 29.0      | 29.5                              | 3.0                              | 16.9                      | "_"  | 77                           |
| 3       | 95     | 31.0            | 27.3  | 29.1      | 34.5                              | "_"                              | 13.9                      | "_"  | 66                           |
| 4       | 97     | 30.0            | 27.0  | 28.5      | 36.5                              | 2.0                              | 13.2                      | "_"  | 51                           |
| 5       | 100    | 29.3            | 25.3  | 27.3      | 32.5                              | "_"                              | 13.3                      | "_"  | 54                           |
| 6       | 100    | 28.3            | 25.3  | 26.8      | 34.5                              | "_"                              | 18.6                      | "_"  | 50                           |
| 7       | 94     | 31.6            | 29.0  | 30.3      | 36.5                              | 2.0                              | 20.7                      | "_"  | 79                           |
| 8       | 100    | 32.0            | 29.6  | 30.8      | 32.5                              | 9.0                              | 25.7                      | "_"  | 64                           |
| 9       | 95     | 31.0            | 29.3  | 30.1      | 29.5                              | 3.0                              | 13.7                      | "_"  | 83                           |
| 10      | 96     | 30.4            | 28.3  | 29.3      | 26.5                              | 3.0                              | 16.3                      | "_"  | 83                           |
| 11      | 98     | 29.6            | 26.0  | 27.8      | 32.5                              | 3.0                              | 20.1                      | "_"  | 26                           |
| 12      | 100    | 30.0            | 27.6  | 28.8      | 34.5                              | 3.0                              | 15.4                      | "_"  | 83                           |
| 13      | 100    | 27.3            | 25.6  | 26.5      | 33.5                              | 4.0                              | 11.6                      | "_"  | 31                           |
| 14      | 98     | 31.3            | 27.6  | 29.5      | 37.5                              | 5.0                              | 17.4                      | "_"  | 67                           |
| 15      | 100    | 31.4            | 29.3  | 30.3      | 35.5                              | 5.0                              | 19.7                      | "_"  | 83                           |
| 16      | 97     | 28.3            | 26.0  | 27.1      | 32.5                              | "_"                              | 21.4                      | "_"  | 32                           |
| 17      | 97     | 27.6            | 25.0  | 26.3      | 36.5                              | 2.0                              | 9.6                       | "_"  | 20                           |
| 18      | 97     | 31.0            | 27.6  | 29.3      | 33.5                              | 2.0                              | 11.7                      | "_"  | 75                           |
| 19      | 98     | 30.3            | 27.0  | 28.6      | 31.5                              | 5.0                              | 16.1                      | "_"  | 85                           |
| 20      | 98     | 31.3            | 28.3  | 29.8      | 33.5                              | 3.0                              | 19.4                      | "_"  | 82                           |
| 21      | 100    | 30.4            | 28.0  | 29.2      | 34.5                              | 4.0                              | 24.2                      | "_"  | 83                           |
| 22      | 98     | 30.0            | 26.0  | 28.0      | 32.5                              | 3.0                              | 18.8                      | "_"  | 52                           |
| 23      | 97     | 30.4            | 27.3  | 28.9      | 29.5                              | 6.0                              | 17.8                      | "_"  | 58                           |
| 24      | 100    | 31.3            | 28.6  | 30.0      | 28.5                              | 6.0                              | 28.7                      | "_"  | 75                           |
| 25      | 97     | 29.8            | 27.3  | 28.5      | 26.5                              | 5.0                              | 22.2                      | "_"  | 84                           |
| 26      | 98     | 30.6            | 28.0  | 29.3      | 25.5                              | 5.0                              | 11.9                      | "_"  | 85                           |
| 27      | 98     | 30.4            | 27.5  | 28.9      | 29.5                              | 5.0                              | 17.6                      | "_"  | 78                           |
| 28      | 100    | 32.3            | 28.3  | 30.3      | 27.5                              | 4.0                              | 19.2                      | "_"  | 69                           |
| 29      | 100    | 31.0            | 28.3  | 29.6      | 25.5                              | 6.0                              | 24.4                      | "_"  | 85                           |
| 30      | 100    | 30.6            | 28.0  | 29.3      | 29.5                              | 4.0                              | 23.3                      | "_"  | 75                           |
| 31      | 100    | 30.3            | 27.0  | 28.6      | 24.5                              | 4.0                              | 23.3                      | "_"  | 56                           |
| Juml    | 3041   | 939.2           | 847.4 | 893.3     | 972.5                             | 109.0                            | 564.4                     | "_"  | 2072                         |
| Rata2   | 98     | 30.3            | 27.3  | 28.8      | 31.4                              | 3.5                              | 18.2                      | "_"  | 67                           |
| Max     | 100    | 32.3            | 29.6  | 30.8      | 37.5                              | 9.0                              | 28.7                      | "_"  | 85                           |
| Min     | 94     | 27.3            | 25.0  | 26.3      | 24.5                              | 2.0                              | 9.6                       | "_"  | 20                           |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 30.6            | 29.0  | 29.8      | 33.5                              | "-"                              | 21.4                      | "-"  | 60                           |
| 2       | 100    | 29.4            | 26.6  | 28.0      | 34.5                              | 4.0                              | 17.2                      | "-"  | 52                           |
| 3       | 100    | 31.3            | 29.6  | 30.5      | 35.5                              | 3.0                              | 27.6                      | "-"  | 82                           |
| 4       | 100    | 31.7            | 29.0  | 30.3      | 32.5                              | 3.0                              | 25.4                      | "-"  | 81                           |
| 5       | 96     | 30.7            | 28.0  | 29.3      | 30.5                              | 4.0                              | 25.2                      | "-"  | 80                           |
| 6       | 97     | 30.4            | 27.3  | 28.9      | 36.5                              | 4.0                              | 29.3                      | "-"  | 80                           |
| 7       | 97     | 29.3            | 26.3  | 27.8      | 32.5                              | 3.0                              | 39.7                      | "-"  | 46                           |
| 8       | 97     | 30.8            | 28.4  | 29.6      | 30.5                              | 2.0                              | 17.6                      | "-"  | 85                           |
| 9       | 98     | 30.0            | 27.0  | 28.5      | 34.5                              | 11.0                             | 25.1                      | "-"  | 78                           |
| 10      | 98     | 31.0            | 27.6  | 29.3      | 32.5                              | 5.0                              | 16.7                      | "-"  | 67                           |
| 11      | 100    | 32.0            | 27.6  | 29.8      | 30.2                              | 4.0                              | 23.5                      | "-"  | 79                           |
| 12      | 98     | 29.3            | 26.3  | 27.8      | 28.5                              | 6.0                              | 26.6                      | "-"  | 65                           |
| 13      | 95     | 28.3            | 25.3  | 26.8      | 26.5                              | 6.0                              | 19.7                      | "-"  | 59                           |
| 14      | 100    | 29.3            | 26.0  | 27.6      | 34.5                              | 4.0                              | 21.5                      | "-"  | 57                           |
| 15      | 98     | 29.6            | 26.6  | 28.1      | 33.5                              | 5.0                              | 27.8                      | "-"  | 44                           |
| 16      | 97     | 29.3            | 28.0  | 28.6      | 36.5                              | 7.0                              | 26.1                      | "-"  | 80                           |
| 17      | 98     | 30.6            | 27.3  | 29.0      | 31.5                              | 5.0                              | 14.3                      | "-"  | 84                           |
| 18      | 100    | 32.0            | 28.6  | 30.3      | 29.5                              | 6.0                              | 16.3                      | "-"  | 74                           |
| 19      | 98     | 30.3            | 25.3  | 27.8      | 28.5                              | 6.0                              | 26.4                      | "-"  | 75                           |
| 20      | 99     | 31.3            | 27.0  | 29.1      | 27.5                              | 5.0                              | 23.8                      | "-"  | 79                           |
| 21      | 95     | 31.6            | 28.6  | 30.1      | 31.5                              | 6.0                              | 12.4                      | "-"  | 73                           |
| 22      | 100    | 32.0            | 29.0  | 30.5      | 30.5                              | 5.0                              | 18.8                      | "-"  | 84                           |
| 23      | 100    | 31.3            | 29.0  | 30.1      | 28.5                              | 4.0                              | 18.1                      | "-"  | 87                           |
| 24      | 100    | 32.1            | 30.3  | 31.2      | 27.5                              | 5.0                              | 18.4                      | "-"  | 85                           |
| 25      | 95     | 31.4            | 29.3  | 30.3      | 26.5                              | 6.0                              | 24.7                      | "-"  | 84                           |
| 26      | 100    | 31.0            | 27.0  | 29.0      | 24.5                              | 5.0                              | 14.5                      | "-"  | 70                           |
| 27      | 97     | 30.8            | 27.6  | 29.2      | 22.5                              | 6.0                              | 22.2                      | "-"  | 64                           |
| 28      | 98     | 29.6            | 26.6  | 28.1      | 28.5                              | 5.0                              | 44.0                      | "-"  | 61                           |
| 29      | 98     | 30.6            | 25.6  | 28.1      | 34.5                              | 4.0                              | 20.6                      | "-"  | 64                           |
| 30      | 100    | 32.3            | 28.4  | 30.4      | 31.5                              | 4.0                              | 20.6                      | "-"  | 81                           |
| 31      | 100    | 31.0            | 28.6  | 29.8      | 33.5                              | 6.0                              | 30.1                      | "-"  | 68                           |
| Juml    | 3047   | 950.9           | 856.7 | 903.8     | 959.2                             | 149.0                            | 715.6                     | "-"  | 2228                         |
| Rata2   | 98     | 30.7            | 27.6  | 29.2      | 30.9                              | 4.8                              | 23.1                      | "-"  | 72                           |
| Max     | 100    | 32.3            | 30.3  | 31.2      | 36.5                              | 11.0                             | 44.0                      | "-"  | 87                           |
| Min     | 95     | 28.3            | 25.3  | 26.8      | 22.5                              | 2.0                              | 12.4                      | "-"  | 44                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 100    | 32.0            | 29.0  | 30.5      | 31.5                              | 5.0                              | 19.2                      | "_"  | 62                           |
| 2       | 100    | 30.7            | 29.0  | 29.8      | 29.5                              | 5.0                              | 45.8                      | "_"  | 85                           |
| 3       | 100    | 33.2            | 29.6  | 31.4      | 32.5                              | 6.0                              | 21.7                      | "_"  | 72                           |
| 4       | 97     | 28.6            | 26.0  | 27.3      | 29.5                              | 4.0                              | 11.9                      | "_"  | 35                           |
| 5       | 97     | 28.6            | 26.0  | 27.3      | 32.5                              | 6.0                              | 34.5                      | "_"  | 18                           |
| 6       | 100    | 32.0            | 28.3  | 30.1      | 30.5                              | 6.0                              | 35.8                      | "_"  | 82                           |
| 7       | 100    | 31.7            | 29.3  | 30.5      | 34.5                              | 7.0                              | 29.3                      | "_"  | 55                           |
| 8       | 97     | 29.0            | 26.6  | 27.8      | 31.5                              | 4.0                              | 8.7                       | "_"  | 10                           |
| 9       | 98     | 29.6            | 26.6  | 28.1      | 27.5                              | 5.0                              | 35.4                      | "_"  | 62                           |
| 10      | 93     | 28.6            | 25.3  | 27.0      | 35.5                              | 4.0                              | 23.6                      | "_"  | 28                           |
| 11      | 100    | 30.3            | 27.0  | 28.6      | 27.5                              | 4.0                              | 22.5                      | "_"  | 56                           |
| 12      | 98     | 30.3            | 28.3  | 29.3      | 29.5                              | 4.0                              | 27.4                      | "_"  | 78                           |
| 13      | 96     | 31.3            | 29.0  | 30.1      | 31.5                              | 7.0                              | 34.2                      | "_"  | 94                           |
| 14      | 100    | 32.0            | 28.0  | 30.0      | 35.5                              | 4.0                              | 26.4                      | "_"  | 81                           |
| 15      | 99     | 31.2            | 29.6  | 30.4      | 33.5                              | 5.0                              | 23.7                      | "_"  | 66                           |
| 16      | 97     | 30.1            | 27.7  | 28.9      | 31.5                              | 4.0                              | 24.8                      | "_"  | 57                           |
| 17      | 100    | 30.7            | 28.6  | 29.7      | 36.5                              | 5.0                              | 13.7                      | "_"  | 75                           |
| 18      | 100    | 32.0            | 29.3  | 30.6      | 34.5                              | 5.0                              | 22.6                      | "_"  | 72                           |
| 19      | 100    | 31.6            | 25.4  | 28.5      | 32.5                              | 4.0                              | 25.0                      | "_"  | 81                           |
| 20      | 100    | 31.1            | 28.6  | 29.9      | 29.5                              | 5.0                              | 28.6                      | "_"  | 46                           |
| 21      | 98     | 29.9            | 26.6  | 28.3      | 27.5                              | 4.0                              | 27.2                      | "_"  | 26                           |
| 22      | 96     | 30.0            | 26.0  | 28.0      | 31.5                              | 5.0                              | 21.3                      | "_"  | 61                           |
| 23      | 98     | 30.6            | 28.3  | 29.5      | 34.5                              | "_"                              | 15.1                      | "_"  | 58                           |
| 24      | 98     | 31.0            | 29.0  | 30.0      | 32.5                              | 5.0                              | 21.1                      | "_"  | 61                           |
| 25      | 100    | 31.3            | 28.7  | 30.0      | 31.5                              | 6.0                              | 33.2                      | "_"  | 82                           |
| 26      | 100    | 30.8            | 28.7  | 29.7      | 29.5                              | 4.0                              | 44.2                      | "_"  | 75                           |
| 27      | 97     | 31.4            | 27.6  | 29.5      | 28.5                              | 3.0                              | 27.7                      | "_"  | 70                           |
| 28      | 98     | 30.7            | 28.3  | 29.5      | 26.5                              | 5.0                              | 22.2                      | "_"  | 80                           |
| 29      | 96     | 29.6            | 27.6  | 28.6      | 24.5                              | 3.0                              | 31.5                      | "_"  | 67                           |
| 30      | 94     | 28.0            | 26.0  | 27.0      | 29.5                              | 3.0                              | 31.5                      | "_"  | 25                           |
| Juml    | 2947   | 917.9           | 833.9 | 875.9     | 933.0                             | 137.0                            | 789.8                     | "_"  | 1820                         |
| Rata2   | 98     | 30.6            | 27.8  | 29.2      | 31.1                              | 4.6                              | 26.3                      | "_"  | 61                           |
| Max     | 100    | 33.2            | 29.6  | 31.4      | 36.5                              | 7.0                              | 45.8                      | "_"  | 94                           |
| Min     | 93     | 28.0            | 25.3  | 27.0      | 24.5                              | 3.0                              | 8.7                       | "_"  | 10                           |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 96     | 30.7            | 29.0  | 29.8      | 31.5                              | 3.0                              | 28.1                      | "_"  | 55                           |
| 2       | 97     | 28.0            | 26.3  | 27.1      | 29.5                              | 5.0                              | 37.1                      | "_"  | 27                           |
| 3       | 96     | 28.8            | 26.6  | 27.7      | 28.5                              | 1.0                              | 11.0                      | "_"  | 26                           |
| 4       | 96     | 28.7            | 26.6  | 27.7      | 30.5                              | 2.0                              | 22.4                      | "_"  | 36                           |
| 5       | 100    | 27.6            | 25.6  | 26.6      | 32.5                              | "_"                              | 9.2                       | "_"  | 10                           |
| 6       | 96     | 27.7            | 25.6  | 26.7      | 34.5                              | "_"                              | 16.3                      | "_"  | 31                           |
| 7       | 96     | 29.3            | 26.6  | 28.0      | 35.5                              | 2.0                              | 18.4                      | "_"  | 51                           |
| 8       | 98     | 30.6            | 28.0  | 29.3      | 37.5                              | "_"                              | 25.0                      | "_"  | 60                           |
| 9       | 95     | 28.6            | 26.3  | 27.5      | 34.5                              | "_"                              | 15.0                      | "_"  | 31                           |
| 10      | 100    | 30.4            | 28.0  | 29.2      | 36.5                              | "_"                              | 26.8                      | "_"  | 64                           |
| 11      | 99     | 28.4            | 26.6  | 27.5      | 37.5                              | "_"                              | 28.8                      | "_"  | 34                           |
| 12      | 95     | 30.0            | 27.0  | 28.5      | 35.5                              | 3.0                              | 14.3                      | "_"  | 50                           |
| 13      | 97     | 29.0            | 26.6  | 27.8      | 33.5                              | 3.0                              | 22.2                      | "_"  | 43                           |
| 14      | 97     | 28.6            | 26.3  | 27.5      | 37.5                              | "_"                              | 33.3                      | "_"  | 62                           |
| 15      | 95     | 28.4            | 26.3  | 27.3      | 36.5                              | "_"                              | 16.8                      | "_"  | 37                           |
| 16      | 98     | 30.0            | 27.6  | 28.8      | 34.5                              | 3.0                              | 14.5                      | "_"  | 58                           |
| 17      | 94     | 27.6            | 26.0  | 26.8      | 36.5                              | "_"                              | 23.5                      | "_"  | 6                            |
| 18      | 98     | 28.0            | 25.6  | 26.8      | 32.5                              | 1.0                              | 13.3                      | "_"  | 13                           |
| 19      | 100    | 28.0            | 25.6  | 26.8      | 30.5                              | 5.0                              | 20.2                      | "_"  | 25                           |
| 20      | 100    | 30.3            | 27.3  | 28.8      | 34.5                              | 2.0                              | 32.3                      | "_"  | 40                           |
| 21      | 97     | 28.0            | 25.3  | 26.6      | 37.5                              | "_"                              | 11.4                      | "_"  | 16                           |
| 22      | 100    | 29.8            | 26.6  | 28.2      | 36.5                              | 2.0                              | 16.1                      | "_"  | 37                           |
| 23      | 96     | 29.6            | 27.0  | 28.3      | 35.5                              | 3.0                              | 8.0                       | "_"  | 23                           |
| 24      | 99     | 30.0            | 26.6  | 28.3      | 34.5                              | "_"                              | 10.7                      | "_"  | 30                           |
| 25      | 98     | 29.0            | 26.3  | 27.6      | 35.5                              | "_"                              | 9.7                       | "_"  | 27                           |
| 26      | 97     | 27.3            | 25.3  | 26.3      | 36.5                              | "_"                              | 11.1                      | "_"  | 16                           |
| 27      | 97     | 29.8            | 27.3  | 28.5      | 37.5                              | 3.0                              | 6.5                       | "_"  | 37                           |
| 28      | 100    | 30.4            | 28.0  | 29.2      | 35.5                              | 3.0                              | 17.0                      | "_"  | 54                           |
| 29      | 98     | 29.4            | 26.6  | 28.0      | 34.5                              | 1.0                              | 26.6                      | "_"  | 40                           |
| 30      | 100    | 30.6            | 27.0  | 28.8      | 32.5                              | 4.0                              | 51.7                      | "_"  | 58                           |
| 31      | 94     | 31.3            | 27.6  | 29.5      | 31.5                              | 7.0                              | 14.2                      | "_"  | 54                           |
| Juml    | 3019   | 903.5           | 827.2 | 865.4     | 1067.5                            | 53.0                             | 611.5                     | "_"  | 1151                         |
| Rata2   | 97     | 29.1            | 26.7  | 27.9      | 34.4                              | 1.7                              | 19.7                      | "_"  | 37                           |
| Max     | 100    | 31.3            | 29.0  | 29.8      | 37.5                              | 7.0                              | 51.7                      | "_"  | 64                           |
| Min     | 94     | 27.3            | 25.3  | 26.3      | 28.5                              | 1.0                              | 6.5                       | "_"  | 6                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 30.3            | 27.3  | 28.8      | 29.5                              | 4.0                              | 18.0                      | "-   | 11                           |
| 2       | 98     | 29.6            | 27.6  | 28.6      | 31.5                              | 3.0                              | 22.0                      | "-   | 44                           |
| 3       | 96     | 31.4            | 29.3  | 30.3      | 29.5                              | 5.0                              | 21.0                      | "-   | 61                           |
| 4       | 96     | 31.0            | 27.6  | 29.3      | 34.5                              | 3.0                              | 16.0                      | "-   | 47                           |
| 5       | 100    | 31.4            | 29.0  | 30.2      | 32.5                              | 7.0                              | 17.0                      | "-   | 52                           |
| 6       | 95     | 29.0            | 25.6  | 27.3      | 35.5                              | "-                               | 17.0                      | "-   | 42                           |
| 7       | 100    | 28.4            | 27.0  | 27.7      | 37.5                              | 3.0                              | 23.0                      | "-   | 30                           |
| 8       | 100    | 28.8            | 26.6  | 27.7      | 34.5                              | 3.0                              | 21.0                      | "-   | 36                           |
| 9       | 97     | 28.6            | 26.3  | 27.5      | 32.5                              | "-                               | 17.0                      | "-   | 38                           |
| 10      | 98     | 29.3            | 26.3  | 27.8      | 36.5                              | "-                               | 8.0                       | "-   | 42                           |
| 11      | 100    | 28.1            | 26.3  | 27.2      | 37.5                              | "-                               | 9.0                       | "-   | 28                           |
| 12      | 100    | 28.0            | 25.3  | 26.6      | 33.5                              | 2.0                              | 8.0                       | "-   | 27                           |
| 13      | 91     | 27.0            | 25.3  | 26.1      | 31.5                              | "-                               | 2.0                       | "-   | 16                           |
| 14      | 96     | 30.0            | 26.6  | 28.3      | 34.5                              | "-                               | 27.0                      | "-   | 42                           |
| 15      | 98     | 31.0            | 28.0  | 29.5      | 36.5                              | 2.0                              | 38.0                      | "-   | 59                           |
| 16      | 97     | 28.0            | 25.3  | 26.6      | 37.5                              | 2.0                              | 32.0                      | "-   | 13                           |
| 17      | 100    | 29.6            | 27.0  | 28.3      | 34.5                              | "-                               | 36.0                      | "-   | 16                           |
| 18      | 100    | 28.4            | 25.6  | 27.0      | 35.5                              | 3.0                              | 5.0                       | "-   | 19                           |
| 19      | 97     | 26.3            | 24.6  | 25.5      | 36.5                              | 1.0                              | 35.0                      | "-   | 6                            |
| 20      | 97     | 29.4            | 26.0  | 27.7      | 34.5                              | 3.0                              | 25.0                      | "-   | 54                           |
| 21      | 98     | 29.3            | 26.6  | 28.0      | 32.5                              | "-                               | 12.0                      | "-   | 45                           |
| 22      | 100    | 29.4            | 26.6  | 28.0      | 36.5                              | 3.0                              | 6.0                       | "-   | 41                           |
| 23      | 100    | 28.7            | 27.3  | 28.0      | 34.5                              | 3.0                              | 15.0                      | "-   | 22                           |
| 24      | 100    | 27.8            | 26.0  | 26.9      | 32.5                              | 3.0                              | 12.0                      | "-   | 20                           |
| 25      | 100    | 28.6            | 27.3  | 28.0      | 33.5                              | 2.0                              | 21.0                      | "-   | 29                           |
| 26      | 97     | 27.6            | 25.3  | 26.5      | 30.5                              | "-                               | 5.0                       | "-   | 3                            |
| 27      | 100    | 28.0            | 25.3  | 26.6      | 34.5                              | "-                               | 3.0                       | "-   | 19                           |
| 28      | 98     | 29.0            | 26.3  | 27.6      | 37.5                              | 3.0                              | 2.0                       | "-   | 48                           |
| 29      | 100    | 29.6            | 27.0  | 28.3      | 33.5                              | "-                               | 13.0                      | "-   | 49                           |
| 30      | 100    | 28.0            | 25.3  | 26.6      | 31.5                              | 1.0                              | 4.9                       | "-   | 26                           |
| Juml    | 2947   | 869.3           | 795.7 | 832.5     | 1023.0                            | 56.0                             | 490.9                     | "-   | 985                          |
| Rata2   | 98     | 29.0            | 26.5  | 27.7      | 34.1                              | 1.9                              | 16.4                      | "-   | 33                           |
| Max     | 100    | 31.4            | 29.3  | 30.3      | 37.5                              | 7.0                              | 38.0                      | "-   | 61                           |
| Min     | 91     | 26.3            | 24.6  | 25.5      | 29.5                              | 1.0                              | 2.0                       | "-   | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : JRAGUNG**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Karangawen**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 09' 17.16"**  
**Bujur Timur : 110° 33' 40.26"**

**Pada DAS : Jragung**  
**No. Stasiun : -**  
**Lokasi Stasiun : Bd. Jragung**  
**Tinggi muka laut : + 30,95 m. dpl**  
**Tahun pendirian : 1978**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Muklis**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 30.3            | 27.6  | 29.0      | 30.5                              | 3.0                              | 54.0                      | "_"  | 56                           |
| 2       | 100    | 28.0            | 25.6  | 26.8      | 28.5                              | 2.0                              | 26.0                      | "_"  | 15                           |
| 3       | 100    | 28.3            | 26.0  | 27.1      | 27.5                              | 14.0                             | 11.0                      | "_"  | 43                           |
| 4       | 100    | 29.1            | 26.0  | 27.5      | 29.5                              | "_"                              | 9.0                       | "_"  | 39                           |
| 5       | 100    | 27.7            | 25.3  | 26.5      | 34.5                              | "_"                              | 5.0                       | "_"  | 36                           |
| 6       | 100    | 30.6            | 27.6  | 29.1      | 31.5                              | 10.0                             | 31.0                      | "_"  | 65                           |
| 7       | 100    | 29.4            | 27.3  | 28.3      | 29.5                              | 4.0                              | 17.0                      | "_"  | 43                           |
| 8       | 97     | 27.6            | 25.6  | 26.6      | 27.5                              | 2.0                              | 6.0                       | "_"  | 16                           |
| 9       | 98     | 29.6            | 26.6  | 28.1      | 26.5                              | "_"                              | 22.0                      | "_"  | 50                           |
| 10      | 100    | 31.3            | 25.6  | 28.5      | 31.5                              | 3.0                              | 18.0                      | "_"  | 63                           |
| 11      | 100    | 31.4            | 28.3  | 29.9      | 33.5                              | 7.0                              | 21.0                      | "_"  | 65                           |
| 12      | 100    | 31.3            | 28.0  | 29.6      | 34.5                              | 3.0                              | 10.0                      | "_"  | 66                           |
| 13      | 100    | 30.4            | 93.0  | 61.7      | 31.5                              | 4.0                              | 13.0                      | "_"  | 59                           |
| 14      | 100    | 30.7            | 29.3  | 30.0      | 29.5                              | 3.0                              | 28.0                      | "_"  | 44                           |
| 15      | 100    | 27.6            | 25.4  | 26.5      | 27.5                              | "_"                              | 9.0                       | "_"  | 49                           |
| 16      | 95     | 26.6            | 23.6  | 25.1      | 33.5                              | "_"                              | 6.0                       | "_"  | 13                           |
| 17      | 100    | 31.1            | 27.6  | 29.4      | 36.5                              | 3.0                              | 8.0                       | "_"  | 70                           |
| 18      | 100    | 31.0            | 28.3  | 29.6      | 31.5                              | 4.0                              | 25.0                      | "_"  | 65                           |
| 19      | 100    | 28.0            | 24.6  | 26.3      | 29.5                              | "_"                              | 6.0                       | "_"  | 37                           |
| 20      | 100    | 27.4            | 24.3  | 25.8      | 34.5                              | "_"                              | 8.0                       | "_"  | 32                           |
| 21      | 100    | 28.3            | 25.0  | 26.6      | 32.5                              | "_"                              | 9.7                       | "_"  | 50                           |
| 22      | 100    | 27.0            | 24.0  | 25.5      | 31.5                              | "_"                              | 41.6                      | "_"  | 15                           |
| 23      | 100    | 27.7            | 25.3  | 26.5      | 36.5                              | "_"                              | 39.0                      | "_"  | 7                            |
| 24      | 100    | 26.3            | 24.0  | 25.1      | 34.5                              | 2.0                              | 42.0                      | "_"  | 7                            |
| 25      | 100    | 26.6            | 24.6  | 25.6      | 32.5                              | 4.0                              | 21.0                      | "_"  | "_"                          |
| 26      | 100    | 26.0            | 24.0  | 25.0      | 30.5                              | "_"                              | 14.0                      | "_"  | 1                            |
| 27      | 100    | 26.6            | 25.0  | 25.8      | 35.6                              | 2.0                              | 26.0                      | "_"  | 15                           |
| 28      | 100    | 25.4            | 27.0  | 26.2      | 31.5                              | "_"                              | 61.0                      | "_"  | 41                           |
| 29      | 100    | 25.6            | 24.6  | 25.1      | 27.5                              | 1.0                              | 62.0                      | "_"  | "_"                          |
| 30      | 100    | 25.6            | 24.6  | 25.1      | 26.5                              | "_"                              | 62.0                      | "_"  | "_"                          |
| 31      | 100    | 25.3            | 23.6  | 24.5      | 24.5                              | "_"                              | 83.0                      | "_"  | "_"                          |
| Juml    | 3088   | 877.9           | 867.4 | 872.7     | 962.6                             | 71.0                             | 794.3                     | "_"  | 1062                         |
| Rata2   | 100    | 28.3            | 28.0  | 28.2      | 31.1                              | 2.3                              | 25.6                      | "_"  | 34                           |
| Max     | 100    | 31.4            | 93.0  | 61.7      | 36.5                              | 14.0                             | 83.0                      | "_"  | 70                           |
| Min     | 95     | 25.3            | 23.6  | 24.5      | 24.5                              | 1.0                              | 5.0                       | "_"  | 1                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur



**Stasiun : DANGI**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 91     | 33.5            | 21.6  | 27.5      | 46.0                              | "-"                              | 93.0                      | "-"  | 45                           |
| 2       | 91     | 34.8            | 21.1  | 27.9      | 46.0                              | 4.0                              | 99.0                      | "-"  | 42                           |
| 3       | 87     | 33.1            | 22.2  | 27.7      | 46.0                              | 4.8                              | 97.0                      | "-"  | 61                           |
| 4       | 91     | 34.4            | 20.7  | 27.5      | 46.0                              | 4.2                              | 91.0                      | "-"  | 38                           |
| 5       | 91     | 33.4            | 21.9  | 27.6      | 46.0                              | 5.8                              | 92.0                      | "-"  | 58                           |
| 6       | 91     | 33.9            | 20.6  | 27.2      | 46.0                              | 4.0                              | 85.0                      | "-"  | 59                           |
| 7       | 91     | 32.2            | 21.2  | 26.7      | 46.0                              | 3.8                              | 90.0                      | "-"  | 71                           |
| 8       | 95     | 32.9            | 21.7  | 27.3      | 46.0                              | 4.4                              | 111.0                     | "-"  | 13                           |
| 9       | 95     | 32.8            | 21.5  | 27.2      | 46.0                              | 3.3                              | 93.0                      | "-"  | 51                           |
| 10      | 95     | 32.7            | 21.1  | 26.9      | 46.0                              | 3.6                              | 72.0                      | "-"  | 36                           |
| 11      | 91     | 31.3            | 21.3  | 26.3      | 46.0                              | 2.6                              | 193.0                     | "-"  | "-"                          |
| 12      | 95     | 29.8            | 19.7  | 24.7      | 46.0                              | "-"                              | 162.0                     | "-"  | 5                            |
| 13      | 95     | 30.1            | 20.1  | 25.1      | 46.0                              | "-"                              | 147.0                     | "-"  | 12                           |
| 14      | 91     | 29.0            | 20.9  | 25.0      | 46.0                              | 4.0                              | 222.0                     | "-"  | "-"                          |
| 15      | 95     | 29.7            | 20.9  | 25.3      | 46.0                              | 3.0                              | 192.0                     | "-"  | 18                           |
| 16      | 95     | 31.0            | 21.4  | 26.2      | 45.5                              | 2.6                              | 197.0                     | "-"  | 57                           |
| 17      | 91     | 30.9            | 20.8  | 25.8      | 46.0                              | 3.1                              | 152.0                     | "-"  | 45                           |
| 18      | 91     | 29.6            | 20.8  | 25.2      | 45.5                              | 2.9                              | 159.0                     | "-"  | 53                           |
| 19      | 95     | 30.1            | 21.2  | 25.7      | 46.0                              | "-"                              | 233.0                     | "-"  | 11                           |
| 20      | 91     | 30.6            | 19.3  | 25.0      | 46.0                              | "-"                              | 133.0                     | "-"  | 59                           |
| 21      | 91     | 30.8            | 20.7  | 25.7      | 46.0                              | "-"                              | 115.0                     | "-"  | 55                           |
| 22      | 91     | 31.1            | 20.8  | 25.9      | 45.5                              | "-"                              | 111.0                     | "-"  | 42                           |
| 23      | 91     | 31.0            | 21.5  | 26.2      | 45.5                              | 4.7                              | 88.0                      | "-"  | 81                           |
| 24      | 91     | 32.0            | 22.0  | 27.0      | 46.0                              | 3.9                              | 91.0                      | "-"  | 58                           |
| 25      | 95     | 31.6            | 21.3  | 26.5      | 46.0                              | 4.2                              | 183.0                     | "-"  | 24                           |
| 26      | 95     | 31.1            | 21.8  | 26.4      | 46.0                              | 5.0                              | 223.0                     | "-"  | 44                           |
| 27      | 91     | 31.0            | 20.9  | 26.0      | 45.5                              | 2.3                              | 124.0                     | "-"  | 49                           |
| 28      | 91     | 31.7            | 21.1  | 26.4      | 45.5                              | 3.8                              | 127.0                     | "-"  | 39                           |
| 29      | 91     | 32.6            | 21.4  | 27.0      | 46.0                              | 4.8                              | 116.0                     | "-"  | 56                           |
| 30      | 91     | 32.3            | 22.1  | 27.2      | 46.0                              | 4.2                              | 96.0                      | "-"  | 24                           |
| 31      | 95     | 30.6            | 21.2  | 25.9      | 46.0                              | 3.1                              | 99.0                      | "-"  | 45                           |
| Juml    | 2861   | 981.6           | 654.8 | 818.2     | 1423.0                            | 92.1                             | 4086.0                    | "-"  | 1251                         |
| Rata2   | 92     | 31.7            | 21.1  | 26.4      | 45.9                              | 3.0                              | 131.8                     | "-"  | 40                           |
| Max     | 95     | 34.8            | 22.2  | 27.9      | 46.0                              | 5.8                              | 233.0                     | "-"  | 81                           |
| Min     | 87     | 29.0            | 19.3  | 24.7      | 45.5                              | 2.3                              | 72.0                      | "-"  | 5                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 91     | 30.7            | 20.5  | 26.4      | 46.0                              | 3.8                              | 137.0                     | "-"  | 38                           |
| 2       | 91     | 30.7            | 20.0  | 25.4      | 46.0                              | "-"                              | 147.0                     | "-"  | 61                           |
| 3       | 91     | 31.0            | 21.0  | 26.0      | 46.0                              | 4.7                              | 136.0                     | "-"  | 52                           |
| 4       | 95     | 31.3            | 21.2  | 26.2      | 46.0                              | 6.1                              | 112.0                     | "-"  | 2                            |
| 5       | 95     | 30.8            | 21.1  | 25.9      | 45.5                              | 0.4                              | 111.0                     | "-"  | 47                           |
| 6       | 95     | 31.0            | 20.5  | 25.8      | 45.5                              | "-"                              | 229.0                     | "_"  | "_"                          |
| 7       | 91     | 29.9            | 20.1  | 25.0      | 45.5                              | "_"                              | 141.0                     | "_"  | 11                           |
| 8       | 95     | 29.7            | 19.7  | 24.7      | 45.5                              | "_"                              | 109.0                     | "_"  | 53                           |
| 9       | 91     | 30.8            | 20.3  | 25.5      | 46.0                              | "_"                              | 119.0                     | "_"  | 20                           |
| 10      | 91     | 29.6            | 20.9  | 25.3      | 46.0                              | "_"                              | 191.0                     | "_"  | 47                           |
| 11      | 91     | 30.8            | 21.3  | 26.0      | 46.0                              | "_"                              | 177.0                     | "_"  | 24                           |
| 12      | 95     | 30.6            | 20.3  | 25.4      | 45.5                              | "_"                              | 164.0                     | "_"  | 8                            |
| 13      | 91     | 30.6            | 20.6  | 25.6      | 44.5                              | "_"                              | 134.0                     | "_"  | 16                           |
| 14      | 87     | 30.9            | 20.2  | 25.5      | 44.5                              | "_"                              | 88.0                      | "_"  | 7                            |
| 15      | 91     | 30.6            | 21.9  | 26.3      | 44.5                              | 4.4                              | 125.0                     | "_"  | 65                           |
| 16      | 95     | 31.4            | 21.7  | 26.5      | 44.0                              | 5.1                              | 103.0                     | "_"  | 35                           |
| 17      | 95     | 30.8            | 20.9  | 25.9      | 44.0                              | "_"                              | 79.0                      | "_"  | "_"                          |
| 18      | 91     | 29.9            | 20.5  | 25.2      | 44.0                              | 1.2                              | 77.0                      | "_"  | 67                           |
| 19      | 91     | 30.8            | 21.2  | 26.0      | 44.0                              | "_"                              | 106.0                     | "_"  | 8                            |
| 20      | 91     | 31.7            | 21.4  | 26.5      | 44.0                              | 5.9                              | 101.0                     | "_"  | 4                            |
| 21      | 91     | 31.9            | 21.3  | 26.6      | 44.0                              | 3.8                              | 93.0                      | "_"  | 2                            |
| 22      | 91     | 30.4            | 20.5  | 25.4      | 44.5                              | "_"                              | 71.0                      | "_"  | 27                           |
| 23      | 91     | 30.8            | 20.2  | 25.5      | 44.0                              | 2.6                              | 129.0                     | "_"  | 43                           |
| 24      | 91     | 32.0            | 21.7  | 26.8      | 44.0                              | 4.1                              | 90.0                      | "_"  | 5                            |
| 25      | 91     | 32.3            | 21.5  | 26.9      | 44.0                              | 4.9                              | 131.0                     | "_"  | 20                           |
| 26      | 91     | 31.4            | 21.3  | 26.3      | 44.0                              | 5.0                              | 153.0                     | "_"  | 12                           |
| 27      | 91     | 31.3            | 21.7  | 26.5      | 44.0                              | 3.4                              | 267.0                     | "_"  | "_"                          |
| 28      | 91     | 30.5            | 20.7  | 25.6      | 44.0                              | "_"                              | 243.0                     | "_"  | 45                           |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2572   | 863.9           | 583.9 | 724.7     | 1255.5                            | 55.4                             | 3763.0                    | "_"  | 719                          |
| Rata2   | 92     | 30.9            | 20.9  | 25.9      | 44.8                              | 2.0                              | 134.4                     | "_"  | 26                           |
| Max     | 95     | 32.3            | 21.9  | 26.9      | 46.0                              | 6.1                              | 267.0                     | "_"  | 67                           |
| Min     | 87     | 29.6            | 19.7  | 24.7      | 44.0                              | 0.4                              | 71.0                      | "_"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 91     | 30.9            | 21.0  | 26.0      | 44.0                              | "-"                              | 219.0                     | "-"  | 81                           |
| 2       | 91     | 31.0            | 21.4  | 26.2      | 44.0                              | 4.9                              | 241.0                     | "-"  | 44                           |
| 3       | 91     | 31.1            | 21.7  | 26.4      | 44.0                              | "-"                              | 130.0                     | "-"  | 45                           |
| 4       | 91     | 31.7            | 21.3  | 26.5      | 44.0                              | 4.9                              | 98.0                      | "-"  | 65                           |
| 5       | 91     | 31.7            | 21.9  | 26.8      | 44.0                              | 4.5                              | 85.0                      | "-"  | 80                           |
| 6       | 91     | 32.3            | 21.9  | 27.1      | 44.0                              | "-"                              | 123.0                     | "-"  | 43                           |
| 7       | 91     | 33.4            | 20.4  | 26.9      | 44.5                              | 6.1                              | 94.0                      | "-"  | 55                           |
| 8       | 91     | 31.0            | 19.5  | 25.2      | 44.0                              | "-"                              | 97.0                      | "-"  | 55                           |
| 9       | 91     | 31.2            | 18.9  | 25.0      | 44.0                              | "-"                              | 95.0                      | "-"  | 30                           |
| 10      | 91     | 29.5            | 20.8  | 25.1      | 44.0                              | "-"                              | 108.0                     | "-"  | 83                           |
| 11      | 87     | 31.1            | 21.6  | 26.4      | 44.5                              | 3.3                              | 181.0                     | "-"  | 34                           |
| 12      | 87     | 31.6            | 21.5  | 26.5      | 44.0                              | "-"                              | 158.0                     | "-"  | 95                           |
| 13      | 91     | 31.3            | 22.5  | 26.9      | 44.0                              | 4.2                              | 176.0                     | "-"  | 80                           |
| 14      | 87     | 32.4            | 21.0  | 26.7      | 44.0                              | 6.1                              | 116.0                     | "-"  | 38                           |
| 15      | 91     | 32.4            | 20.0  | 26.2      | 44.0                              | "-"                              | 133.0                     | "-"  | 79                           |
| 16      | 87     | 31.8            | 21.5  | 26.6      | 44.0                              | 3.7                              | 133.0                     | "-"  | 84                           |
| 17      | 93     | 33.0            | 22.7  | 27.9      | 44.0                              | 4.2                              | 101.0                     | "-"  | 92                           |
| 18      | 98     | 33.7            | 23.2  | 28.5      | 44.0                              | 4.9                              | 141.0                     | "-"  | 51                           |
| 19      | 91     | 32.9            | 21.9  | 27.4      | 44.0                              | "-"                              | 97.0                      | "-"  | 30                           |
| 20      | 95     | 32.3            | 21.8  | 27.1      | 44.0                              | "-"                              | 100.0                     | "-"  | 44                           |
| 21      | 91     | 32.0            | 21.2  | 26.6      | 44.0                              | "-"                              | 122.0                     | "-"  | 26                           |
| 22      | 95     | 30.9            | 20.1  | 25.5      | 44.0                              | 4.7                              | 90.0                      | "-"  | 28                           |
| 23      | 95     | 31.1            | 21.9  | 26.5      | 44.0                              | "-"                              | 163.0                     | "-"  | 89                           |
| 24      | 87     | 31.7            | 20.7  | 26.2      | 44.0                              | 0.9                              | 157.0                     | "-"  | 65                           |
| 25      | 87     | 32.6            | 21.9  | 27.3      | 44.0                              | 5.7                              | 106.0                     | "-"  | 78                           |
| 26      | 87     | 32.9            | 22.7  | 27.8      | 44.0                              | 5.4                              | 140.0                     | "-"  | 80                           |
| 27      | 91     | 33.1            | 22.4  | 27.8      | 44.0                              | 6.0                              | 96.0                      | "-"  | 78                           |
| 28      | 87     | 31.3            | 21.7  | 26.5      | 44.0                              | 5.8                              | 158.0                     | "-"  | 87                           |
| 29      | 83     | 31.6            | 21.6  | 26.6      | 44.0                              | 6.3                              | 148.0                     | "-"  | 97                           |
| 30      | 87     | 33.8            | 22.2  | 28.0      | 44.0                              | 6.5                              | 133.0                     | "-"  | 66                           |
| 31      | 83     | 34.0            | 22.0  | 28.0      | 44.0                              | 6.2                              | 102.0                     | "-"  | 70                           |
| Juml    | 2790   | 991.4           | 664.8 | 828.1     | 1365.0                            | 94.3                             | 4041.0                    | "-"  | 1972                         |
| Rata2   | 90     | 32.0            | 21.4  | 26.7      | 44.0                              | 3.0                              | 130.4                     | "-"  | 64                           |
| Max     | 98     | 34.0            | 23.2  | 28.5      | 44.5                              | 6.5                              | 241.0                     | "-"  | 97                           |
| Min     | 83     | 29.5            | 18.9  | 25.0      | 44.0                              | 0.9                              | 85.0                      | "-"  | 26                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 34.5            | 22.3  | 28.4      | 43.5                              | 6.1                              | 9.3                       | "-   | 75                           |
| 2       | 87     | 33.3            | 21.0  | 27.1      | 44.0                              | "-                               | 12.4                      | "-   | 42                           |
| 3       | 87     | 33.0            | 21.6  | 27.3      | 44.0                              | 6.3                              | 9.7                       | "-   | 50                           |
| 4       | 87     | 33.2            | 21.3  | 27.2      | 44.0                              | "-                               | 12.8                      | "-   | 53                           |
| 5       | 83     | 32.6            | 22.9  | 27.7      | 44.0                              | 2.2                              | 11.8                      | "-   | 57                           |
| 6       | 83     | 33.0            | 21.9  | 27.5      | 44.0                              | "-                               | 10.4                      | "-   | 39                           |
| 7       | 87     | 33.2            | 21.5  | 27.4      | 44.0                              | 7.5                              | 10.5                      | "-   | 37                           |
| 8       | 83     | 33.9            | 22.7  | 28.3      | 44.0                              | 5.9                              | 11.3                      | "-   | 37                           |
| 9       | 83     | 33.5            | 22.7  | 28.1      | 44.0                              | 6.2                              | 13.3                      | "-   | 32                           |
| 10      | 91     | 33.5            | 19.8  | 26.6      | 44.0                              | "-                               | 10.8                      | "-   | 43                           |
| 11      | 87     | 33.0            | 22.2  | 27.6      | 44.0                              | "-                               | 10.7                      | "-   | 37                           |
| 12      | 87     | 33.5            | 22.0  | 27.7      | 43.5                              | "-                               | 10.3                      | "-   | 42                           |
| 13      | 87     | 32.5            | 21.9  | 27.2      | 43.5                              | 5.9                              | 11.9                      | "-   | 25                           |
| 14      | 87     | 32.9            | 22.7  | 27.8      | 44.0                              | 6.7                              | 10.0                      | "-   | 86                           |
| 15      | 87     | 33.5            | 22.5  | 28.0      | 44.0                              | 5.2                              | 7.6                       | "-   | 85                           |
| 16      | 87     | 33.4            | 22.2  | 27.8      | 44.0                              | 5.1                              | 10.0                      | "-   | 75                           |
| 17      | 87     | 32.8            | 21.1  | 27.0      | 44.0                              | 5.8                              | 9.9                       | "-   | 78                           |
| 18      | 87     | 32.6            | 22.4  | 27.5      | 44.0                              | 5.1                              | 11.5                      | "-   | 67                           |
| 19      | 87     | 32.9            | 21.4  | 27.2      | 44.0                              | 5.2                              | 10.8                      | "-   | 61                           |
| 20      | 87     | 32.5            | 21.4  | 27.0      | 43.5                              | "-                               | 7.8                       | "-   | 29                           |
| 21      | 91     | 32.5            | 20.8  | 26.7      | 44.0                              | 5.4                              | 12.0                      | "-   | 89                           |
| 22      | 91     | 32.2            | 21.4  | 26.8      | 44.0                              | 3.7                              | 8.9                       | "-   | 51                           |
| 23      | 87     | 33.2            | 22.4  | 27.8      | 44.0                              | 4.4                              | 9.2                       | "-   | 58                           |
| 24      | 91     | 33.1            | 22.4  | 27.7      | 44.0                              | 3.8                              | 10.1                      | "-   | 62                           |
| 25      | 91     | 33.2            | 22.1  | 27.7      | 44.0                              | 4.9                              | 11.4                      | "-   | 39                           |
| 26      | 91     | 32.6            | 22.2  | 27.4      | 44.0                              | "-                               | 8.6                       | "-   | 33                           |
| 27      | 91     | 32.6            | 22.3  | 27.4      | 44.0                              | 4.2                              | 7.9                       | "-   | 47                           |
| 28      | 91     | 31.7            | 21.5  | 26.6      | 44.0                              | 3.4                              | 12.4                      | "-   | 37                           |
| 29      | 91     | 33.0            | 22.5  | 27.7      | 44.0                              | 2.8                              | 7.9                       | "-   | 35                           |
| 30      | 91     | 32.0            | 20.9  | 26.4      | 44.0                              | "-                               | 6.1                       | "-   | 39                           |
| Juml    | 2634   | 989.1           | 656.1 | 822.6     | 1318.0                            | 105.8                            | 307.3                     | "-   | 1540                         |
| Rata2   | 88     | 33.0            | 21.9  | 27.4      | 43.9                              | 3.5                              | 10.2                      | "-   | 51                           |
| Max     | 91     | 34.5            | 22.9  | 28.4      | 44.0                              | 7.5                              | 13.3                      | "-   | 89                           |
| Min     | 83     | 31.7            | 19.8  | 26.4      | 43.5                              | 2.2                              | 6.1                       | "-   | 25                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 91     | 30.7            | 22.2  | 26.5      | 43.5                              | "-"                              | 83.8                      | "-"  | 73                           |
| 2       | 87     | 32.2            | 22.2  | 27.2      | 43.5                              | 2.3                              | 90.0                      | "-"  | 91                           |
| 3       | 87     | 32.1            | 22.5  | 27.3      | 44.0                              | 3.3                              | 134.7                     | "-"  | 56                           |
| 4       | 87     | 32.9            | 22.6  | 27.7      | 44.0                              | 5.8                              | 75.4                      | "-"  | 83                           |
| 5       | 87     | 32.4            | 22.9  | 27.7      | 44.0                              | 3.9                              | 77.0                      | "-"  | 74                           |
| 6       | 87     | 33.3            | 22.6  | 27.9      | 44.0                              | 4.2                              | 86.3                      | "-"  | 78                           |
| 7       | 91     | 32.7            | 20.7  | 26.7      | 44.0                              | 5.1                              | 84.3                      | "-"  | 76                           |
| 8       | 91     | 31.3            | 21.7  | 26.5      | 44.0                              | "-"                              | 124.8                     | "-"  | 56                           |
| 9       | 91     | 32.0            | 21.2  | 26.6      | 44.0                              | 1.4                              | 82.7                      | "-"  | 79                           |
| 10      | 87     | 32.0            | 21.9  | 27.0      | 44.0                              | 4.5                              | 93.1                      | "-"  | 44                           |
| 11      | 95     | 32.1            | 21.3  | 26.7      | 44.0                              | "-"                              | 93.8                      | "-"  | 70                           |
| 12      | 91     | 33.1            | 21.9  | 27.5      | 44.0                              | 2.6                              | 92.4                      | "-"  | 67                           |
| 13      | 91     | 33.0            | 22.1  | 27.6      | 44.0                              | 4.3                              | 90.4                      | "-"  | 36                           |
| 14      | 91     | 33.0            | 21.8  | 27.4      | 44.0                              | 5.9                              | 90.1                      | "-"  | 61                           |
| 15      | 83     | 33.5            | 22.5  | 28.0      | 44.0                              | "-"                              | 97.5                      | "-"  | 61                           |
| 16      | 91     | 32.6            | 23.3  | 27.9      | 44.0                              | "-"                              | 91.7                      | "-"  | 44                           |
| 17      | 91     | 34.0            | 22.4  | 28.2      | 44.0                              | 4.9                              | 73.8                      | "-"  | 44                           |
| 18      | 95     | 33.1            | 22.2  | 27.7      | 44.0                              | 4.6                              | 96.9                      | "-"  | "-"                          |
| 19      | 91     | 30.6            | 20.1  | 25.4      | 44.0                              | "-"                              | 91.2                      | "-"  | 41                           |
| 20      | 95     | 31.4            | 20.0  | 25.7      | 43.5                              | "-"                              | 99.5                      | "-"  | 15                           |
| 21      | 91     | 30.7            | 20.0  | 25.3      | 44.0                              | "-"                              | 76.9                      | "-"  | 20                           |
| 22      | 87     | 31.0            | 20.5  | 25.8      | 44.0                              | 0.9                              | 91.5                      | "-"  | 16                           |
| 23      | 87     | 31.8            | 21.6  | 26.7      | 43.5                              | 1.4                              | 57.6                      | "-"  | 33                           |
| 24      | 95     | 33.1            | 21.8  | 27.4      | 43.5                              | 4.0                              | 80.3                      | "-"  | "-"                          |
| 25      | 91     | 31.7            | 21.4  | 26.6      | 43.5                              | 4.1                              | 79.6                      | "-"  | "-"                          |
| 26      | 87     | 31.5            | 19.8  | 25.7      | 43.5                              | 2.8                              | 114.3                     | "-"  | 27                           |
| 27      | 91     | 31.3            | 20.6  | 26.0      | 44.0                              | "-"                              | 82.2                      | "-"  | 34                           |
| 28      | 91     | 32.2            | 21.2  | 26.7      | 44.0                              | 4.0                              | 68.7                      | "-"  | 38                           |
| 29      | 91     | 30.9            | 20.7  | 25.8      | 44.0                              | 4.1                              | 83.2                      | "-"  | 49                           |
| 30      | 91     | 31.3            | 21.3  | 26.3      | 44.0                              | 4.5                              | 99.7                      | "-"  | 46                           |
| 31      | 91     | 32.0            | 21.4  | 26.7      | 44.0                              | 4.5                              | 99.5                      | "-"  | 30                           |
| Juml    | 2793   | 995.5           | 668.6 | 832.0     | 1360.5                            | 83.1                             | 2782.9                    | "-"  | 1442                         |
| Rata2   | 90     | 32.1            | 21.6  | 26.8      | 43.9                              | 2.7                              | 89.8                      | "-"  | 47                           |
| Max     | 95     | 34.0            | 23.3  | 28.2      | 44.0                              | 5.9                              | 134.7                     | "-"  | 91                           |
| Min     | 83     | 30.6            | 19.8  | 25.3      | 43.5                              | 0.9                              | 57.6                      | "-"  | 15                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 91     | 31.7            | 21.3  | 26.5      | 44.0                              | 4.0                              | 99.6                      | "-"  | 39                           |
| 2       | 91     | 32.7            | 22.0  | 27.3      | 44.0                              | 4.9                              | 105.3                     | "-"  | 38                           |
| 3       | 87     | 33.2            | 22.8  | 28.0      | 44.0                              | 1.2                              | 91.3                      | "-"  | 28                           |
| 4       | 87     | 33.2            | 22.1  | 27.6      | 44.0                              | 3.8                              | 112.4                     | "-"  | 29                           |
| 5       | 87     | 33.3            | 22.5  | 27.9      | 44.0                              | 3.3                              | 92.1                      | "-"  | 3                            |
| 6       | 91     | 31.3            | 20.2  | 25.8      | 44.0                              | "-"                              | 103.4                     | "-"  | 34                           |
| 7       | 87     | 31.8            | 21.5  | 26.7      | 44.0                              | "-"                              | 95.7                      | "-"  | 10                           |
| 8       | 91     | 31.9            | 19.9  | 25.9      | 43.5                              | "-"                              | 76.0                      | "-"  | 13                           |
| 9       | 91     | 31.7            | 20.1  | 25.9      | 43.5                              | 0.9                              | 70.2                      | "-"  | 19                           |
| 10      | 91     | 31.5            | 19.8  | 25.7      | 44.0                              | 3.2                              | 77.9                      | "-"  | 26                           |
| 11      | 87     | 31.6            | 20.3  | 25.9      | 44.0                              | "-"                              | 90.5                      | "-"  | 31                           |
| 12      | 91     | 32.9            | 19.6  | 26.2      | 44.0                              | "-"                              | 93.5                      | "-"  | 32                           |
| 13      | 87     | 31.1            | 20.4  | 25.7      | 43.5                              | 1.4                              | 87.6                      | "-"  | 25                           |
| 14      | 87     | 30.7            | 19.6  | 25.1      | 43.5                              | 1.3                              | 104.3                     | "-"  | 25                           |
| 15      | 91     | 31.5            | 20.7  | 26.1      | 43.5                              | 0.3                              | 76.8                      | "-"  | 9                            |
| 16      | 91     | 31.3            | 19.5  | 25.4      | 43.5                              | "-"                              | 95.9                      | "-"  | "-"                          |
| 17      | 91     | 30.8            | 19.5  | 25.2      | 43.5                              | 2.5                              | 88.2                      | "-"  | 33                           |
| 18      | 91     | 31.6            | 20.0  | 25.8      | 44.0                              | "-"                              | 63.3                      | "-"  | 4                            |
| 19      | 87     | 31.7            | 20.1  | 25.9      | 43.5                              | 2.8                              | 69.4                      | "-"  | 35                           |
| 20      | 91     | 32.2            | 19.9  | 26.0      | 43.5                              | 2.7                              | 82.6                      | "-"  | 18                           |
| 21      | 87     | 32.6            | 20.9  | 26.7      | 43.5                              | "-"                              | 80.2                      | "-"  | 37                           |
| 22      | 87     | 31.9            | 20.3  | 26.1      | 43.5                              | 5.4                              | 100.1                     | "-"  | 7                            |
| 23      | 87     | 31.9            | 20.0  | 25.9      | 43.5                              | 5.9                              | 109.1                     | "-"  | 16                           |
| 24      | 87     | 31.5            | 20.2  | 25.9      | 44.0                              | "-"                              | 72.7                      | "-"  | 19                           |
| 25      | 87     | 32.1            | 20.5  | 26.3      | 44.0                              | 4.6                              | 69.1                      | "-"  | 20                           |
| 26      | 91     | 31.6            | 20.7  | 26.2      | 44.0                              | "-"                              | 131.5                     | "-"  | 22                           |
| 27      | 91     | 32.1            | 20.1  | 26.1      | 44.0                              | 3.1                              | 88.7                      | "-"  | 39                           |
| 28      | 87     | 31.2            | 20.6  | 25.9      | 44.0                              | "-"                              | 105.6                     | "-"  | 39                           |
| 29      | 79     | 31.9            | 20.8  | 26.4      | 44.0                              | 7.3                              | 106.6                     | "-"  | 40                           |
| 30      | 83     | 31.7            | 20.6  | 26.1      | 44.0                              | 5.8                              | 79.5                      | "-"  | 29                           |
| Juml    | 2654   | 956.2           | 616.3 | 786.3     | 1314.0                            | 64.4                             | 2719.1                    | "-"  | 719                          |
| Rata2   | 88     | 31.9            | 20.5  | 26.2      | 43.8                              | 2.1                              | 90.6                      | "-"  | 24                           |
| Max     | 91     | 33.3            | 22.8  | 28.0      | 44.0                              | 7.3                              | 131.5                     | "-"  | 40                           |
| Min     | 79     | 30.7            | 19.5  | 25.1      | 43.5                              | 0.3                              | 63.3                      | "-"  | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 82     | 33.3            | 20.9  | 27.1      | 43.5                              | 5.0                              | 115.8                     | "-"  | 27                           |
| 2       | 83     | 33.4            | 22.1  | 27.8      | 44.0                              | 5.3                              | 107.1                     | "-"  | 29                           |
| 3       | 85     | 33.2            | 22.2  | 27.7      | 44.0                              | 4.5                              | 88.8                      | "-"  | 28                           |
| 4       | 87     | 32.7            | 21.8  | 27.2      | 44.0                              | 4.4                              | 80.7                      | "-"  | 31                           |
| 5       | 89     | 33.2            | 21.6  | 27.4      | 43.5                              | 3.7                              | 112.6                     | "-"  | 20                           |
| 6       | 88     | 31.8            | 21.6  | 26.7      | 43.5                              | 2.2                              | 99.8                      | "-"  | 34                           |
| 7       | 89     | 32.4            | 20.8  | 26.6      | 43.5                              | "-"                              | 109.3                     | "-"  | 43                           |
| 8       | 88     | 32.5            | 20.3  | 26.4      | 43.5                              | 5.3                              | 141.3                     | "-"  | 41                           |
| 9       | 84     | 31.6            | 19.6  | 25.6      | 44.0                              | 6.9                              | 119.8                     | "-"  | 43                           |
| 10      | 85     | 32.3            | 20.4  | 26.4      | 44.0                              | 5.8                              | 116.4                     | "-"  | 5                            |
| 11      | 84     | 32.6            | 20.8  | 26.7      | 43.5                              | 5.9                              | 126.9                     | "-"  | 46                           |
| 12      | 88     | 32.1            | 20.7  | 26.4      | 43.5                              | 4.0                              | 127.8                     | "-"  | 13                           |
| 13      | 90     | 30.7            | 19.4  | 25.1      | 43.5                              | "-"                              | 71.1                      | "-"  | 31                           |
| 14      | 89     | 31.2            | 20.4  | 25.8      | 43.5                              | "-"                              | 109.3                     | "-"  | 46                           |
| 15      | 90     | 31.0            | 20.6  | 25.8      | 43.5                              | 4.9                              | 122.0                     | "-"  | 22                           |
| 16      | 87     | 31.8            | 21.0  | 26.4      | 43.5                              | 5.0                              | 123.9                     | "-"  | "-"                          |
| 17      | 91     | 30.3            | 20.1  | 25.2      | 44.0                              | "-"                              | 95.9                      | "-"  | 40                           |
| 18      | 85     | 31.4            | 21.4  | 26.4      | 44.0                              | 3.0                              | 106.9                     | "-"  | 52                           |
| 19      | 87     | 33.0            | 21.0  | 27.0      | 44.0                              | 4.8                              | 123.2                     | "-"  | 53                           |
| 20      | 85     | 32.3            | 20.4  | 26.3      | 44.0                              | 5.4                              | 124.8                     | "-"  | 46                           |
| 21      | 83     | 32.8            | 20.6  | 26.7      | 44.0                              | 5.9                              | 145.6                     | "-"  | 27                           |
| 22      | 87     | 32.3            | 21.0  | 26.7      | 44.0                              | 6.5                              | 131.5                     | "-"  | 51                           |
| 23      | 86     | 32.8            | 21.3  | 27.0      | 44.0                              | 5.2                              | 123.4                     | "-"  | 55                           |
| 24      | 85     | 32.8            | 20.6  | 26.7      | 44.0                              | 5.1                              | 146.6                     | "-"  | 69                           |
| 25      | 84     | 32.4            | 20.7  | 26.5      | 44.0                              | 7.1                              | 145.3                     | "-"  | 61                           |
| 26      | 82     | 31.9            | 20.2  | 26.1      | 43.5                              | 6.1                              | 120.2                     | "-"  | 61                           |
| 27      | 85     | 32.3            | 20.7  | 26.5      | 44.0                              | 5.9                              | 122.3                     | "-"  | 61                           |
| 28      | 86     | 32.2            | 20.9  | 26.5      | 44.0                              | 6.0                              | 124.2                     | "-"  | 65                           |
| 29      | 81     | 32.1            | 25.3  | 28.7      | 44.0                              | 3.0                              | 117.4                     | "-"  | 61                           |
| 30      | 83     | 33.1            | 21.2  | 27.1      | 44.0                              | 3.8                              | 121.2                     | "-"  | 62                           |
| 31      | 85     | 32.7            | 21.4  | 27.0      | 44.0                              | 6.3                              | 109.0                     | "-"  | 56                           |
| Juml    | 2663   | 999.8           | 651.0 | 825.4     | 1358.0                            | 137.0                            | 3630.1                    | "-"  | 1279                         |
| Rata2   | 86     | 32.3            | 21.0  | 26.6      | 43.8                              | 4.4                              | 117.1                     | "-"  | 41                           |
| Max     | 91     | 33.4            | 25.3  | 28.7      | 44.0                              | 7.1                              | 146.6                     | "-"  | 69                           |
| Min     | 81     | 30.3            | 19.4  | 25.1      | 43.5                              | 2.2                              | 71.1                      | "-"  | 5                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 32.2            | 20.2  | 26.2      | 44.0                              | 7.6                              | 97.3                      | "-   | 54                           |
| 2       | 86     | 31.7            | 19.9  | 25.8      | 44.0                              | 6.5                              | 121.2                     | "-   | 79                           |
| 3       | 85     | 32.6            | 20.9  | 26.7      | 44.0                              | 4.8                              | 138.5                     | "-   | 85                           |
| 4       | 92     | 32.4            | 20.9  | 26.7      | 44.0                              | 5.9                              | 108.8                     | "-   | 96                           |
| 5       | 87     | 32.3            | 19.8  | 26.1      | 43.5                              | 6.1                              | 108.3                     | "-   | 90                           |
| 6       | 84     | 33.3            | 20.9  | 27.1      | 43.5                              | 6.6                              | 102.3                     | "-   | 90                           |
| 7       | 84     | 33.6            | 21.7  | 27.6      | 44.0                              | 6.2                              | 130.8                     | "-   | 93                           |
| 8       | 82     | 34.0            | 20.9  | 27.5      | 44.0                              | 7.0                              | 150.3                     | "-   | 89                           |
| 9       | 82     | 33.9            | 21.5  | 27.7      | 44.0                              | 6.3                              | 131.4                     | "-   | 70                           |
| 10      | 83     | 33.7            | 21.4  | 27.5      | 44.0                              | 8.0                              | 142.8                     | "-   | 90                           |
| 11      | 83     | 33.9            | 21.0  | 27.5      | 44.0                              | 6.8                              | 165.7                     | "-   | 60                           |
| 12      | 87     | 34.1            | 20.8  | 27.4      | 44.0                              | 7.0                              | 91.5                      | "-   | 61                           |
| 13      | 90     | 32.0            | 21.2  | 26.6      | 44.0                              | "-                               | 131.3                     | "-   | 50                           |
| 14      | 87     | 31.9            | 20.6  | 26.2      | 44.0                              | "-                               | 114.2                     | "-   | 70                           |
| 15      | 90     | 32.4            | 20.3  | 26.4      | 44.0                              | 4.2                              | 110.2                     | "-   | 88                           |
| 16      | 91     | 32.2            | 19.4  | 25.8      | 44.0                              | "-                               | 111.8                     | "-   | 82                           |
| 17      | 94     | 31.9            | 20.5  | 26.2      | 44.0                              | 4.1                              | 133.1                     | "-   | 64                           |
| 18      | 87     | 32.0            | 20.8  | 26.4      | 44.0                              | 7.2                              | 123.1                     | "-   | 77                           |
| 19      | 87     | 32.4            | 20.6  | 26.5      | 44.0                              | 5.0                              | 140.7                     | "-   | 89                           |
| 20      | 81     | 32.5            | 20.6  | 26.6      | 44.0                              | 6.9                              | 163.2                     | "-   | 87                           |
| 21      | 84     | 32.7            | 20.8  | 26.7      | 43.5                              | 3.2                              | 120.7                     | "-   | 85                           |
| 22      | 87     | 32.9            | 20.7  | 26.8      | 44.0                              | 3.9                              | 125.5                     | "-   | 93                           |
| 23      | 80     | 33.1            | 20.9  | 27.0      | 44.0                              | 6.1                              | 136.3                     | "-   | 91                           |
| 24      | 83     | 33.4            | 20.7  | 27.1      | 44.0                              | 6.9                              | 143.3                     | "-   | 91                           |
| 25      | 86     | 32.8            | 20.8  | 26.8      | 44.0                              | 7.8                              | 126.5                     | "-   | 79                           |
| 26      | 84     | 33.1            | 20.8  | 26.9      | 44.0                              | 6.3                              | 136.0                     | "-   | 96                           |
| 27      | 85     | 33.6            | 21.7  | 27.6      | 44.0                              | 6.8                              | 137.1                     | "-   | 51                           |
| 28      | 86     | 33.4            | 21.7  | 27.5      | 44.0                              | 5.1                              | 147.8                     | "-   | 74                           |
| 29      | 85     | 33.0            | 20.6  | 26.8      | 44.0                              | 5.8                              | 136.5                     | "-   | 76                           |
| 30      | 84     | 33.5            | 21.4  | 27.5      | 44.0                              | 6.6                              | 138.1                     | "-   | 63                           |
| 31      | 89     | 32.8            | 20.6  | 26.7      | 44.0                              | 6.4                              | 108.1                     | "-   | 21                           |
| Juml    | 2662   | 1019.2          | 644.6 | 831.9     | 1362.5                            | 171.1                            | 3972.4                    | "-   | 2384                         |
| Rata2   | 86     | 32.9            | 20.8  | 26.8      | 44.0                              | 5.5                              | 128.1                     | "-   | 77                           |
| Max     | 94     | 34.1            | 21.7  | 27.7      | 44.0                              | 8.0                              | 165.7                     | "-   | 96                           |
| Min     | 80     | 31.7            | 19.4  | 25.8      | 43.5                              | 3.2                              | 91.5                      | "-   | 21                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : DANGI**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 31.9            | 20.6  | 26.3      | 43.5                              | "-"                              | 115.5                     | "-"  | 48                           |
| 2       | 85     | 33.5            | 21.2  | 27.3      | 43.5                              | 5.9                              | 111.2                     | "-"  | 50                           |
| 3       | 86     | 33.4            | 22.0  | 27.7      | 43.5                              | 5.8                              | 110.9                     | "-"  | 32                           |
| 4       | 88     | 34.6            | 21.5  | 28.0      | 44.0                              | 7.0                              | 92.4                      | "-"  | 34                           |
| 5       | 88     | 34.1            | 20.7  | 27.4      | 44.0                              | 5.3                              | 105.1                     | "-"  | 45                           |
| 6       | 87     | 32.9            | 21.3  | 27.1      | 44.0                              | 5.1                              | 123.3                     | "-"  | 41                           |
| 7       | 88     | 33.4            | 20.9  | 27.2      | 44.0                              | 5.7                              | 153.9                     | "-"  | 5                            |
| 8       | 91     | 32.3            | 20.7  | 26.5      | 44.0                              | 5.9                              | 84.5                      | "-"  | 22                           |
| 9       | 88     | 31.7            | 20.5  | 26.1      | 44.0                              | "-"                              | 86.3                      | "-"  | 16                           |
| 10      | 89     | 32.4            | 20.9  | 26.7      | 44.0                              | 3.9                              | 93.7                      | "-"  | 72                           |
| 11      | 86     | 33.3            | 21.3  | 27.3      | 44.0                              | "-"                              | 127.4                     | "-"  | 71                           |
| 12      | 91     | 33.5            | 20.9  | 27.2      | 44.0                              | 5.9                              | 84.4                      | "-"  | 83                           |
| 13      | 87     | 33.3            | 20.8  | 27.1      | 43.5                              | 6.3                              | 122.4                     | "-"  | 87                           |
| 14      | 78     | 34.0            | 20.7  | 27.4      | 43.5                              | 5.8                              | 122.5                     | "-"  | 86                           |
| 15      | 83     | 33.6            | 22.2  | 27.9      | 43.5                              | 6.1                              | 147.3                     | "-"  | 63                           |
| 16      | 86     | 33.4            | 21.1  | 27.3      | 44.0                              | 6.9                              | 123.6                     | "-"  | 76                           |
| 17      | 86     | 33.6            | 21.8  | 27.7      | 44.0                              | 4.9                              | 139.5                     | "-"  | 86                           |
| 18      | 86     | 33.7            | 21.7  | 27.7      | 43.0                              | 7.3                              | 133.2                     | "-"  | 82                           |
| 19      | 87     | 33.7            | 21.9  | 27.8      | 43.0                              | 7.1                              | 130.3                     | "-"  | 50                           |
| 20      | 84     | 34.0            | 22.1  | 28.0      | 43.0                              | 8.7                              | 132.4                     | "-"  | 24                           |
| 21      | 87     | 33.6            | 21.3  | 27.5      | 43.0                              | 8.0                              | 109.1                     | "-"  | 59                           |
| 22      | 88     | 33.9            | 21.1  | 27.5      | 43.5                              | 4.8                              | 116.6                     | "-"  | 67                           |
| 23      | 87     | 32.6            | 20.5  | 26.5      | 43.5                              | "-"                              | 117.1                     | "-"  | 67                           |
| 24      | 87     | 32.7            | 21.4  | 27.1      | 43.5                              | 1.1                              | 126.5                     | "-"  | 83                           |
| 25      | 85     | 33.0            | 21.6  | 27.3      | 43.5                              | 5.7                              | 142.3                     | "-"  | 74                           |
| 26      | 85     | 33.3            | 21.9  | 27.6      | 43.5                              | 7.3                              | 149.2                     | "-"  | 77                           |
| 27      | 82     | 33.7            | 22.3  | 28.0      | 43.5                              | 7.9                              | 138.7                     | "-"  | 85                           |
| 28      | 88     | 34.2            | 22.0  | 28.1      | 43.5                              | 7.8                              | 140.5                     | "-"  | 69                           |
| 29      | 81     | 34.6            | 21.0  | 27.8      | 43.5                              | 8.2                              | 132.2                     | "-"  | 15                           |
| 30      | 91     | 33.0            | 21.5  | 27.2      | 43.5                              | 1.6                              | 199.5                     | "-"  | 59                           |
| Juml    | 2592   | 1000.9          | 639.3 | 820.1     | 1308.5                            | 156.0                            | 3711.5                    | "-"  | 1728                         |
| Rata2   | 86     | 33.4            | 21.3  | 27.3      | 43.6                              | 5.2                              | 123.7                     | "-"  | 58                           |
| Max     | 91     | 34.6            | 22.3  | 28.1      | 44.0                              | 8.7                              | 199.5                     | "-"  | 87                           |
| Min     | 78     | 31.7            | 20.5  | 26.1      | 43.0                              | 1.1                              | 84.4                      | "-"  | 5                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 33.6            | 21.4  | 27.5      | 43.0                              | 3.2                              | 141.5                     | "-"  | 42                           |
| 2       | 88     | 33.1            | 21.3  | 27.2      | 43.0                              | 4.2                              | 138.5                     | "-"  | 47                           |
| 3       | 94     | 3.1             | 19.9  | 11.5      | 43.0                              | 6.8                              | 107.3                     | "-"  | 47                           |
| 4       | 86     | 32.0            | 20.3  | 26.2      | 43.5                              | "-"                              | 30.4                      | "-"  | 10                           |
| 5       | 88     | 31.6            | 20.3  | 26.0      | 43.5                              | 1.2                              | 183.8                     | "-"  | 34                           |
| 6       | 89     | 31.2            | 20.0  | 25.6      | 43.5                              | "-"                              | 109.7                     | "-"  | 60                           |
| 7       | 93     | 31.3            | 19.6  | 25.5      | 43.5                              | "-"                              | 82.8                      | "-"  | 62                           |
| 8       | 89     | 31.7            | 20.7  | 26.2      | 43.5                              | 4.4                              | 132.9                     | "-"  | 57                           |
| 9       | 91     | 31.5            | 20.5  | 26.0      | 43.5                              | "-"                              | 112.2                     | "-"  | 67                           |
| 10      | 91     | 33.3            | 18.8  | 26.0      | 43.5                              | "-"                              | 94.5                      | "-"  | 44                           |
| 11      | 91     | 31.2            | 19.1  | 25.2      | 43.5                              | "-"                              | 68.7                      | "-"  | 54                           |
| 12      | 94     | 31.5            | 20.3  | 25.9      | 43.5                              | 3.9                              | 78.9                      | "-"  | 59                           |
| 13      | 88     | 32.1            | 20.8  | 26.4      | 43.5                              | 3.9                              | 110.8                     | "-"  | 61                           |
| 14      | 92     | 32.6            | 21.0  | 26.8      | 43.0                              | 6.1                              | 114.3                     | "-"  | 26                           |
| 15      | 94     | 31.9            | 19.7  | 25.8      | 43.0                              | 2.1                              | 126.8                     | "-"  | 41                           |
| 16      | 87     | 33.0            | 20.8  | 26.9      | 42.5                              | "-"                              | 98.4                      | "-"  | 13                           |
| 17      | 93     | 32.0            | 20.5  | 26.3      | 43.0                              | 7.0                              | 111.7                     | "-"  | 22                           |
| 18      | 90     | 30.7            | 20.5  | 25.6      | 43.0                              | 4.1                              | 100.5                     | "-"  | 24                           |
| 19      | 93     | 19.5            | 20.6  | 20.0      | 43.5                              | 4.8                              | 118.0                     | "-"  | 22                           |
| 20      | 91     | 31.6            | 20.9  | 26.3      | 43.5                              | 5.7                              | 112.6                     | "-"  | 9                            |
| 21      | 94     | 31.7            | 19.8  | 25.7      | 43.5                              | 4.2                              | 103.9                     | "-"  | 53                           |
| 22      | 88     | 31.6            | 20.6  | 26.1      | 43.0                              | "-"                              | 90.2                      | "-"  | 30                           |
| 23      | 89     | 33.0            | 21.0  | 27.0      | 43.0                              | 5.1                              | 77.6                      | "-"  | 21                           |
| 24      | 96     | 31.9            | 19.5  | 25.7      | 43.0                              | 0.8                              | 99.1                      | "-"  | 49                           |
| 25      | 90     | 32.0            | 19.5  | 25.7      | 43.0                              | "-"                              | 92.3                      | "-"  | 23                           |
| 26      | 93     | 30.8            | 20.5  | 25.6      | 42.5                              | 4.7                              | 104.7                     | "-"  | 35                           |
| 27      | 90     | 31.3            | 20.1  | 25.7      | 42.5                              | "-"                              | 120.3                     | "-"  | 62                           |
| 28      | 90     | 32.2            | 19.6  | 25.9      | 43.0                              | 5.9                              | 137.1                     | "-"  | 49                           |
| 29      | 91     | 32.2            | 19.9  | 26.0      | 43.0                              | 7.1                              | 136.7                     | "-"  | 75                           |
| 30      | 87     | 32.3            | 20.5  | 26.4      | 43.0                              | 6.1                              | 137.1                     | "-"  | 63                           |
| 31      | 85     | 32.6            | 21.1  | 26.9      | 42.5                              | 7.1                              | 125.8                     | "-"  | 21                           |
| Juml    | 2803   | 950.2           | 629.3 | 789.7     | 1337.5                            | 98.4                             | 3399.1                    | "-"  | 1282                         |
| Rata2   | 90     | 30.7            | 20.3  | 25.5      | 43.1                              | 3.2                              | 109.6                     | "-"  | 41                           |
| Max     | 96     | 33.6            | 21.4  | 27.5      | 43.5                              | 7.1                              | 183.8                     | "-"  | 75                           |
| Min     | 85     | 3.1             | 18.8  | 11.5      | 42.5                              | 0.8                              | 30.4                      | "-"  | 9                            |

Keterangan :  
 "- " = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 32.3            | 19.4  | 25.8      | 42.5                              | 6.9                              | 97.4                      | "-   | 29                           |
| 2       | 91     | 30.6            | 19.2  | 24.9      | 43.0                              | "-                               | 90.5                      | "-   | 65                           |
| 3       | 91     | 33.0            | 21.0  | 27.0      | 43.0                              | "-                               | 87.1                      | "-   | 48                           |
| 4       | 90     | 32.4            | 20.7  | 26.5      | 43.0                              | 6.7                              | 103.4                     | "-   | 66                           |
| 5       | 91     | 32.3            | 20.9  | 26.6      | 43.0                              | 3.8                              | 91.3                      | "-   | 63                           |
| 6       | 90     | 32.1            | 20.6  | 26.4      | 43.0                              | 6.0                              | 107.7                     | "-   | 52                           |
| 7       | 90     | 32.1            | 18.9  | 25.5      | 42.5                              | "-                               | 87.5                      | "-   | 36                           |
| 8       | 90     | 31.2            | 19.4  | 25.3      | 42.5                              | "-                               | 80.4                      | "-   | 49                           |
| 9       | 94     | 32.1            | 20.1  | 26.1      | 42.5                              | 1.0                              | 99.3                      | "-   | 52                           |
| 10      | 90     | 31.6            | 18.9  | 25.3      | 42.5                              | "-                               | 93.9                      | "-   | 40                           |
| 11      | 91     | 31.5            | 19.5  | 25.5      | 42.5                              | "-                               | 116.3                     | "-   | 38                           |
| 12      | 92     | 31.5            | 19.8  | 25.6      | 43.0                              | "-                               | 109.6                     | "-   | 25                           |
| 13      | 93     | 29.9            | 21.2  | 25.5      | 43.0                              | 3.8                              | 94.2                      | "-   | 52                           |
| 14      | 89     | 32.3            | 20.8  | 26.6      | 43.0                              | 2.9                              | 133.9                     | "-   | 52                           |
| 15      | 92     | 32.3            | 20.4  | 26.4      | 42.0                              | "-                               | 121.0                     | "-   | 15                           |
| 16      | 90     | 31.1            | 21.4  | 26.3      | 42.5                              | 4.8                              | 126.6                     | "-   | 24                           |
| 17      | 90     | 31.2            | 20.8  | 26.0      | 42.5                              | 3.9                              | 134.8                     | "-   | 36                           |
| 18      | 90     | 31.6            | 21.3  | 26.5      | 42.5                              | "-                               | 93.3                      | "-   | 6                            |
| 19      | 92     | 30.4            | 18.9  | 24.6      | 42.5                              | "-                               | 124.2                     | "-   | 64                           |
| 20      | 93     | 31.0            | 19.6  | 25.3      | 42.5                              | 2.9                              | 135.5                     | "-   | 57                           |
| 21      | 90     | 32.3            | 19.0  | 25.6      | 43.0                              | 4.7                              | 89.8                      | "-   | 56                           |
| 22      | 91     | 31.5            | 20.1  | 25.8      | 43.0                              | "-                               | 113.8                     | "-   | 41                           |
| 23      | 97     | 31.7            | 20.6  | 26.2      | 43.0                              | 5.2                              | 106.1                     | "-   | 25                           |
| 24      | 92     | 32.3            | 20.0  | 26.1      | 43.0                              | 5.6                              | 108.4                     | "-   | 44                           |
| 25      | 92     | 31.8            | 19.8  | 25.8      | 43.0                              | 2.3                              | 100.1                     | "-   | 2                            |
| 26      | 91     | 30.8            | 19.6  | 25.2      | 43.0                              | "-                               | 100.5                     | "-   | 31                           |
| 27      | 91     | 32.2            | 19.0  | 25.6      | 43.0                              | "-                               | 101.9                     | "-   | 56                           |
| 28      | 91     | 31.1            | 19.3  | 25.2      | 43.0                              | "-                               | 88.6                      | "-   | 48                           |
| 29      | 84     | 31.3            | 18.7  | 25.0      | 43.0                              | "-                               | 99.4                      | "-   | 45                           |
| 30      | 88     | 30.9            | 19.7  | 25.3      | 42.5                              | "-                               | 113.6                     | "-   | 56                           |
| Juml    | 2724   | 948.2           | 598.7 | 773.5     | 1283.0                            | 60.5                             | 3150.1                    | "-   | 1273                         |
| Rata2   | 91     | 31.6            | 20.0  | 25.8      | 42.8                              | 2.0                              | 105.0                     | "-   | 42                           |
| Max     | 97     | 33.0            | 21.4  | 27.0      | 43.0                              | 6.9                              | 135.5                     | "-   | 66                           |
| Min     | 84     | 29.9            | 18.7  | 24.6      | 42.0                              | 1.0                              | 80.4                      | "-   | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : DANGI**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Kebonagung**  
**Kabupaten : Demak**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 01' 34.82"**  
**Bujur Timur : 110° 42' 68.3"**

**Pada DAS : Tuntang**  
**No. Stasiun : -**  
**Lokasi Stasiun : Dangi**  
**Tinggi muka laut : + 10,77 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos :**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 31.9            | 20.8  | 26.3      | 42.5                              | 5.1                              | 102.0                     | "-"  | 22                           |
| 2       | 91     | 32.2            | 20.8  | 26.5      | 42.5                              | 5.2                              | 125.0                     | "-"  | 41                           |
| 3       | 87     | 32.3            | 21.0  | 26.6      | 42.5                              | 5.9                              | 105.0                     | "-"  | 45                           |
| 4       | 91     | 33.0            | 19.8  | 26.4      | 42.5                              | 5.7                              | 72.0                      | "-"  | 27                           |
| 5       | 91     | 31.3            | 19.8  | 25.5      | 42.0                              | 3.9                              | 66.0                      | "-"  | 63                           |
| 6       | 92     | 31.2            | 20.5  | 25.9      | 42.5                              | "-"                              | 111.0                     | "-"  | 46                           |
| 7       | 91     | 32.2            | 21.1  | 26.7      | 42.5                              | 5.9                              | 102.0                     | "-"  | 17                           |
| 8       | 91     | 31.5            | 20.6  | 26.1      | 42.5                              | 4.9                              | 83.0                      | "-"  | 70                           |
| 9       | 83     | 32.6            | 20.1  | 26.3      | 42.5                              | 4.3                              | 94.0                      | "-"  | 76                           |
| 10      | 87     | 32.5            | 20.2  | 26.3      | 42.5                              | "-"                              | 106.0                     | "-"  | 71                           |
| 11      | 87     | 33.5            | 21.2  | 27.3      | 42.5                              | 6.8                              | 117.0                     | "-"  | 74                           |
| 12      | 91     | 32.5            | 20.5  | 26.5      | 42.0                              | "-"                              | 90.0                      | "-"  | 72                           |
| 13      | 91     | 33.5            | 21.5  | 27.5      | 42.5                              | 5.9                              | 136.0                     | "-"  | 47                           |
| 14      | 87     | 32.5            | 21.2  | 26.9      | 42.5                              | 5.8                              | 112.0                     | "-"  | 62                           |
| 15      | 87     | 33.1            | 20.2  | 26.7      | 42.5                              | 4.3                              | 78.0                      | "-"  | 29                           |
| 16      | 93     | 32.1            | 20.7  | 26.4      | 42.5                              | "-"                              | 69.0                      | "-"  | 71                           |
| 17      | 93     | 32.6            | 20.6  | 26.6      | 42.5                              | "-"                              | 72.0                      | "-"  | 69                           |
| 18      | 87     | 33.0            | 21.4  | 27.2      | 43.0                              | "-"                              | 76.0                      | "-"  | 51                           |
| 19      | 90     | 33.2            | 21.0  | 27.1      | 42.5                              | 6.8                              | 59.0                      | "-"  | 49                           |
| 20      | 92     | 32.8            | 21.1  | 27.0      | 42.5                              | "-"                              | 56.0                      | "-"  | 59                           |
| 21      | 90     | 33.1            | 19.9  | 26.5      | 42.5                              | 3.0                              | 90.0                      | "-"  | 23                           |
| 22      | 95     | 31.1            | 20.4  | 25.7      | 42.5                              | 3.9                              | 138.0                     | "-"  | 4                            |
| 23      | 91     | 30.6            | 20.0  | 25.3      | 43.0                              | "-"                              | 223.0                     | "-"  | 24                           |
| 24      | 91     | 29.9            | 20.4  | 25.1      | 42.5                              | 6.9                              | 147.0                     | "-"  | "-"                          |
| 25      | 95     | 29.9            | 20.4  | 25.2      | 42.5                              | 6.2                              | 144.0                     | "-"  | "-"                          |
| 26      | 93     | 30.1            | 20.0  | 25.0      | 42.5                              | 2.7                              | 143.0                     | "-"  | 1                            |
| 27      | 94     | 28.5            | 18.5  | 23.5      | 42.5                              | "-"                              | 93.0                      | "-"  | 58                           |
| 28      | 89     | 29.3            | 20.4  | 24.8      | 42.5                              | 4.3                              | 194.0                     | "-"  | "-"                          |
| 29      | 89     | 29.7            | 18.6  | 24.2      | 42.5                              | "-"                              | 271.0                     | "-"  | "-"                          |
| 30      | 94     | 28.4            | 18.6  | 23.5      | 42.5                              | 1.8                              | 218.0                     | "-"  | "-"                          |
| 31      | 96     | 28.0            | 18.5  | 23.2      | 42.5                              | "-"                              | 241.0                     | "-"  | 14                           |
| Juml    | 2806   | 978.0           | 629.8 | 803.9     | 1317.5                            | 99.3                             | 3733.0                    | "-"  | 1185                         |
| Rata2   | 91     | 31.5            | 20.3  | 25.9      | 42.5                              | 3.2                              | 120.4                     | "-"  | 38                           |
| Max     | 96     | 33.5            | 21.5  | 27.5      | 43.0                              | 6.9                              | 271.0                     | "-"  | 76                           |
| Min     | 83     | 28.0            | 18.5  | 23.2      | 42.0                              | 1.8                              | 56.0                      | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 37.3            | 28.3  | 32.8      | Alat Rusak                        | TTU                              | 11.0                      | "_"  | 5                            |
| 2       | 88     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | 1.0                              | 224.0                     | "_"  | 3                            |
| 3       | 88     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | "_"                              | TTU                       | "_"  | 8                            |
| 4       | 89     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | "_"                              | 104.0                     | "_"  | 7                            |
| 5       | 86     | 37.3            | 26.0  | 31.7      | Alat Rusak                        | "_"                              | 33.0                      | "_"  | 7                            |
| 6       | 96     | 37.3            | 26.0  | 31.7      | Alat Rusak                        | 5.0                              | 15.0                      | "_"  | 7                            |
| 7       | 90     | 37.3            | 26.0  | 31.7      | Alat Rusak                        | "_"                              | 35.0                      | "_"  | 9                            |
| 8       | 91     | 37.3            | 27.0  | 32.2      | Alat Rusak                        | "_"                              | TTU                       | "_"  | 9                            |
| 9       | 91     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 30.0                      | "_"  | 7                            |
| 10      | 93     | 37.1            | 26.0  | 31.5      | Alat Rusak                        | TTU                              | 51.0                      | "_"  | 2                            |
| 11      | 99     | 37.3            | 27.0  | 32.2      | Alat Rusak                        | TTU                              | 12.0                      | "_"  | 3                            |
| 12      | 99     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 59.0                      | "_"  | 1                            |
| 13      | 99     | 37.3            | 26.0  | 31.7      | Alat Rusak                        | 4.0                              | 25.0                      | "_"  | 2                            |
| 14      | 99     | 37.3            | 26.0  | 31.7      | Alat Rusak                        | 1.0                              | 23.0                      | "_"  | 5                            |
| 15      | 99     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | "_"                              | 16.0                      | "_"  | 3                            |
| 16      | 96     | 30.5            | 26.0  | 28.3      | Alat Rusak                        | "_"                              | 35.0                      | "_"  | 4                            |
| 17      | 97     | 30.5            | 26.0  | 28.3      | Alat Rusak                        | "_"                              | 19.0                      | "_"  | 3                            |
| 18      | 92     | 30.5            | 26.0  | 28.3      | Alat Rusak                        | 1.0                              | 46.0                      | "_"  | 4                            |
| 19      | 99     | 30.7            | 25.5  | 28.1      | Alat Rusak                        | TTU                              | 58.0                      | "_"  | 5                            |
| 20      | 95     | 37.3            | 25.0  | 31.2      | Alat Rusak                        | 10.0                             | 95.0                      | "_"  | 1                            |
| 21      | 92     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 15.0                      | "_"  | 5                            |
| 22      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 13.0                      | "_"  | 4                            |
| 23      | 92     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 4.1                              | 63.0                      | "_"  | 3                            |
| 24      | 98     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 3.0                              | 213.0                     | "_"  | 9                            |
| 25      | 99     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | "_"                              | 9.0                       | "_"  | 7                            |
| 26      | 95     | 37.3            | 25.0  | 31.2      | Alat Rusak                        | "_"                              | 65.0                      | "_"  | 4                            |
| 27      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 30.0                      | "_"  | 3                            |
| 28      | 98     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 41.0                      | "_"  | 6                            |
| 29      | 98     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 37.0                      | "_"  | 7                            |
| 30      | 98     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 2.5                              | 5.0                       | "_"  | 6                            |
| 31      | 94     | 37.3            | 26.0  | 31.7      | Alat Rusak                        | 2.0                              | 14.0                      | "_"  | 4                            |
| Juml    | 2943   | 1127.4          | 805.8 | 966.6     | Alat Rusak                        | 33.6                             | 1396.0                    | "_"  | 145                          |
| Rata2   | 95     | 36.4            | 26.0  | 31.2      | Alat Rusak                        | 1.1                              | 45.0                      | "_"  | 5                            |
| Max     | 99     | 37.3            | 28.3  | 32.8      | Alat Rusak                        | 10.0                             | 224.0                     | "_"  | 9                            |
| Min     | 86     | 30.5            | 24.0  | 28.1      | Alat Rusak                        | 1.0                              | 5.0                       | "_"  | 1                            |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 76     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 31.0                      | "_"  | 5                            |
| 2       | 77     | 37.3            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 88.0                      | "_"  | 7                            |
| 3       | 83     | 37.3            | 24.0  | 30.7      | Alat Rusak                        | "_"                              | 39.0                      | "_"  | 8                            |
| 4       | 89     | 37.3            | 25.0  | 31.2      | Alat Rusak                        | "_"                              | 31.0                      | "_"  | 3                            |
| 5       | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | 10.2                             | 39.0                      | "_"  | 1                            |
| 6       | 90     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | 3.0                              | 112.0                     | "_"  | 7                            |
| 7       | 90     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | "_"                              | 232.0                     | "_"  | 1                            |
| 8       | 96     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | "_"                              | 84.0                      | "_"  | 1                            |
| 9       | 91     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 2.0                              | 30.0                      | "_"  | 5                            |
| 10      | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | 3.0                              | 10.0                      | "_"  | "_"                          |
| 11      | 99     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | "_"                              | 16.0                      | "_"  | "_"                          |
| 12      | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | "_"                              | 8.0                       | "_"  | 5                            |
| 13      | 96     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 23.0                      | "_"  | "_"                          |
| 14      | 91     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 7.0                              | 26.0                      | "_"  | "_"                          |
| 15      | 96     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | 4.0                              | TTU                       | "_"  | 1                            |
| 16      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | "_"                              | 101.0                     | "_"  | 8                            |
| 17      | 92     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | 12.0                             | 145.0                     | "_"  | 5                            |
| 18      | 92     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | "_"                              | 117.0                     | "_"  | "_"                          |
| 19      | 92     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 6.0                              | 6.0                       | "_"  | 4                            |
| 20      | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | "_"                              | 32.0                      | "_"  | 2                            |
| 21      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | 4.0                              | 30.0                      | "_"  | "_"                          |
| 22      | 90     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | TTU                       | "_"  | 3                            |
| 23      | 97     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | "_"                              | 80.0                      | "_"  | 4                            |
| 24      | 97     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | "_"                              | 64.0                      | "_"  | 6                            |
| 25      | 93     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 5.0                              | 64.0                      | "_"  | 3                            |
| 26      | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 6.0                       | "_"  | 7                            |
| 27      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | 11.0                             | 25.0                      | "_"  | 4                            |
| 28      | 94     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | "_"                              | 26.0                      | "_"  | 2                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2573   | 1041.2          | 707.0 | 874.1     | Alat Rusak                        | 67.2                             | 1465.0                    | "_"  | 88                           |
| Rata2   | 92     | 37.2            | 25.3  | 31.2      | Alat Rusak                        | 2.4                              | 52.3                      | "_"  | 3                            |
| Max     | 99     | 37.3            | 27.0  | 32.1      | Alat Rusak                        | 12.0                             | 232.0                     | "_"  | 8                            |
| Min     | 76     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | 2.0                              | 6.0                       | "_"  | 1                            |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 37.2            | 28.0  | 32.6      | Alat Rusak                        | "_"                              | 77.0                      | "_"  | "_"                          |
| 2       | 94     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | 12.0                             | 42.0                      | "_"  | "_"                          |
| 3       | 64     | 37.3            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 32.0                      | "_"  | "_"                          |
| 4       | 93     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | 8.0                              | 73.0                      | "_"  | "_"                          |
| 5       | 87     | 37.2            | 27.5  | 32.3      | Alat Rusak                        | 4.2                              | TTU                       | "_"  | "_"                          |
| 6       | 90     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | 1.0                              | TTU                       | "_"  | "_"                          |
| 7       | 96     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | "_"                              | 262.0                     | "_"  | "_"                          |
| 8       | 91     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 142.0                     | "_"  | "_"                          |
| 9       | 96     | 37.2            | 24.5  | 30.8      | Alat Rusak                        | 5.0                              | 59.0                      | "_"  | "_"                          |
| 10      | 96     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 27.0                      | "_"  | "_"                          |
| 11      | 93     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 28.0                      | "_"  | "_"                          |
| 12      | 91     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 15.0                      | "_"  | "_"                          |
| 13      | 94     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | "_"                              | 20.0                      | "_"  | "_"                          |
| 14      | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 37.0                      | "_"  | "_"                          |
| 15      | 96     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | 2.0                              | 201.0                     | "_"  | "_"                          |
| 16      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | 1.0                              | 77.0                      | "_"  | "_"                          |
| 17      | 92     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | 7.0                              | 27.0                      | "_"  | "_"                          |
| 18      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 47.0                      | "_"  | "_"                          |
| 19      | 96     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | TTU                       | "_"  | "_"                          |
| 20      | 92     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | 5.0                              | 27.0                      | "_"  | "_"                          |
| 21      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 16.0                      | "_"  | "_"                          |
| 22      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 76.0                      | "_"  | "_"                          |
| 23      | 98     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 19.0                      | "_"  | "_"                          |
| 24      | 93     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 45.0                      | "_"  | "_"                          |
| 25      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.0                       | "_"  | "_"                          |
| 26      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 89.0                      | "_"  | "_"                          |
| 27      | 94     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 31.0                      | "_"  | "_"                          |
| 28      | 87     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 84.0                      | "_"  | "_"                          |
| 29      | 96     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 36.0                      | "_"  | "_"                          |
| 30      | 94     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 52.0                      | "_"  | "_"                          |
| 31      | 98     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | TTU                       | "_"  | "_"                          |
| Juml    | 2888   | 1152.3          | 773.0 | 962.6     | Alat Rusak                        | 45.2                             | 1644.0                    | "_"  | "_"                          |
| Rata2   | 93     | 37.2            | 24.9  | 31.1      | Alat Rusak                        | 1.5                              | 53.0                      | "_"  | "_"                          |
| Max     | 98     | 37.3            | 28.0  | 32.6      | Alat Rusak                        | 12.0                             | 262.0                     | "_"  | "_"                          |
| Min     | 64     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | 1.0                              | 3.0                       | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 64     | 37.2            | 27.7  | 32.4      | Alat Rusak                        | TTU                              | 2.9                       | "_"  | "_"                          |
| 2       | 88     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 6.1                       | "_"  | "_"                          |
| 3       | 92     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 5.1                       | "_"  | "_"                          |
| 4       | 83     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 28.2                      | "_"  | "_"                          |
| 5       | 95     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 7.4                       | "_"  | "_"                          |
| 6       | 85     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 84.5                      | "_"  | "_"                          |
| 7       | 90     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 38.3                      | "_"  | "_"                          |
| 8       | 97     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 86.8                      | "_"  | "_"                          |
| 9       | 86     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 32.0                      | "_"  | "_"                          |
| 10      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 8.1                       | "_"  | "_"                          |
| 11      | 87     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.2                       | "_"  | "_"                          |
| 12      | 87     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.7                       | "_"  | "_"                          |
| 13      | 91     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 2.6                       | "_"  | "_"                          |
| 14      | 92     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 2.7                       | "_"  | "_"                          |
| 15      | 92     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |
| 16      | 93     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 4.6                       | "_"  | "_"                          |
| 17      | 93     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |
| 18      | 93     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 6.3                       | "_"  | "_"                          |
| 19      | 90     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 8.1                       | "_"  | "_"                          |
| 20      | 92     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 7.8                       | "_"  | "_"                          |
| 21      | 93     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 10.6                      | "_"  | "_"                          |
| 22      | 93     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 5.0                       | "_"  | "_"                          |
| 23      | 93     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |
| 24      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 10.0                      | "_"  | "_"                          |
| 25      | 94     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 5.0                       | "_"  | "_"                          |
| 26      | 94     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.0                       | "_"  | "_"                          |
| 27      | 94     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 6.1                       | "_"  | "_"                          |
| 28      | 94     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.5                       | "_"  | "_"                          |
| 29      | 94     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.5                       | "_"  | "_"                          |
| 30      | 94     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 4.2                       | "_"  | "_"                          |
| Juml    | 2727   | 1115.0          | 752.7 | 933.8     | Alat Rusak                        | TTU                              | 379.4                     | "_"  | "_"                          |
| Rata2   | 91     | 37.2            | 25.1  | 31.1      | Alat Rusak                        | TTU                              | 12.6                      | "_"  | "_"                          |
| Max     | 97     | 37.2            | 27.7  | 32.4      | Alat Rusak                        | TTU                              | 86.8                      | "_"  | "_"                          |
| Min     | 64     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.5                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : PATIHAN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 5.1                       | "_"  | "_"                          |
| 2       | 95     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 2.6                       | "_"  | "_"                          |
| 3       | 83     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.3                       | "_"  | "_"                          |
| 4       | 89     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.9                       | "_"  | "_"                          |
| 5       | 84     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 0.4                       | "_"  | "_"                          |
| 6       | 93     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 2.0                       | "_"  | "_"                          |
| 7       | 93     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 1.4                       | "_"  | "_"                          |
| 8       | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 14.3                      | "_"  | "_"                          |
| 9       | 99     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 2.0                       | "_"  | "_"                          |
| 10      | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.5                       | "_"  | "_"                          |
| 11      | 91     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 4.8                       | "_"  | "_"                          |
| 12      | 94     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 10.4                      | "_"  | "_"                          |
| 13      | 99     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 2.5                       | "_"  | "_"                          |
| 14      | 96     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 3.5                       | "_"  | "_"                          |
| 15      | 96     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 3.6                       | "_"  | "_"                          |
| 16      | 62     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.6                       | "_"  | "_"                          |
| 17      | 92     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 0.3                       | "_"  | "_"                          |
| 18      | 92     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 4.1                       | "_"  | "_"                          |
| 19      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 4.6                       | "_"  | "_"                          |
| 20      | 92     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 8.2                       | "_"  | "_"                          |
| 21      | 99     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 3.4                       | "_"  | "_"                          |
| 22      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.3                       | "_"  | "_"                          |
| 23      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.9                       | "_"  | "_"                          |
| 24      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 17.0                      | "_"  | "_"                          |
| 25      | 97     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 1.8                       | "_"  | "_"                          |
| 26      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 7.5                       | "_"  | "_"                          |
| 27      | 99     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 5.7                       | "_"  | "_"                          |
| 28      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.3                       | "_"  | "_"                          |
| 29      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.6                       | "_"  | "_"                          |
| 30      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 1.3                       | "_"  | "_"                          |
| 31      | 94     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 5.4                       | "_"  | "_"                          |
| Juml    | 2884   | 1152.2          | 773.0 | 962.6     | Alat Rusak                        | TTU                              | 126.3                     | "_"  | "_"                          |
| Rata2   | 93     | 37.2            | 24.9  | 31.1      | Alat Rusak                        | TTU                              | 4.1                       | "_"  | "_"                          |
| Max     | 99     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 17.0                      | "_"  | "_"                          |
| Min     | 62     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.3                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 37.3            | 27.0  | 32.2      | Alat Rusak                        | TTU                              | 3.6                       | "_"  | "_"                          |
| 2       | 95     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 4.3                       | "_"  | "_"                          |
| 3       | 88     | 37.2            | 26.0  | 31.6      | Alat Rusak                        | TTU                              | 6.4                       | "_"  | "_"                          |
| 4       | 89     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 2.4                       | "_"  | "_"                          |
| 5       | 95     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.4                       | "_"  | "_"                          |
| 6       | 90     | 37.2            | 25.0  | 31.1      | Alat Rusak                        | TTU                              | 5.3                       | "_"  | "_"                          |
| 7       | 90     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.8                       | "_"  | "_"                          |
| 8       | 91     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.7                       | "_"  | "_"                          |
| 9       | 96     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 4.6                       | "_"  | "_"                          |
| 10      | 96     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 2.7                       | "_"  | "_"                          |
| 11      | 83     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.6                       | "_"  | "_"                          |
| 12      | 96     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 2.4                       | "_"  | "_"                          |
| 13      | 91     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 4.2                       | "_"  | "_"                          |
| 14      | 88     | 37.2            | 22.0  | 29.6      | Alat Rusak                        | 1.2                              | 5.9                       | "_"  | "_"                          |
| 15      | 88     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 2.5                       | "_"  | "_"                          |
| 16      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 9.6                       | "_"  | "_"                          |
| 17      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 1.5                       | "_"  | "_"                          |
| 18      | 86     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | 0.7                              | 0.3                       | "_"  | "_"                          |
| 19      | 92     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.5                       | "_"  | "_"                          |
| 20      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 1.9                       | "_"  | "_"                          |
| 21      | 84     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.4                       | "_"  | "_"                          |
| 22      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |
| 23      | 93     | 37.2            | 22.0  | 29.6      | Alat Rusak                        | TTU                              | 2.4                       | "_"  | "_"                          |
| 24      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | 7.2                              | 3.0                       | "_"  | "_"                          |
| 25      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.4                       | "_"  | "_"                          |
| 26      | 91     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 0.4                       | "_"  | "_"                          |
| 27      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 1.5                       | "_"  | "_"                          |
| 28      | 85     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 4.0                       | "_"  | "_"                          |
| 29      | 91     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 21.3                      | "_"  | "_"                          |
| 30      | 91     | 37.2            | 22.0  | 29.6      | Alat Rusak                        | TTU                              | 7.2                       | "_"  | "_"                          |
| Juml    | 2762   | 1115.2          | 709.0 | 912.1     | Alat Rusak                        | 9.1                              | 110.9                     | "_"  | "_"                          |
| Rata2   | 92     | 37.2            | 23.6  | 30.4      | Alat Rusak                        | 0.3                              | 3.7                       | "_"  | "_"                          |
| Max     | 97     | 37.3            | 27.0  | 32.2      | Alat Rusak                        | 7.2                              | 21.3                      | "_"  | "_"                          |
| Min     | 83     | 37.2            | 22.0  | 29.6      | Alat Rusak                        | 0.7                              | 0.3                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 37.2            | 25.3  | 31.3      | Alat Rusak                        | TTU                              | 1.2                       | "_"  | "_"                          |
| 2       | 95     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.6                       | "_"  | "_"                          |
| 3       | 85     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 5.7                       | "_"  | "_"                          |
| 4       | 95     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 6.5                       | "_"  | "_"                          |
| 5       | 89     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 4.5                       | "_"  | "_"                          |
| 6       | 90     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 3.4                       | "_"  | "_"                          |
| 7       | 90     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 24.9                      | "_"  | "_"                          |
| 8       | 86     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 62.6                      | "_"  | "_"                          |
| 9       | 86     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 8.9                       | "_"  | "_"                          |
| 10      | 96     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 3.8                       | "_"  | "_"                          |
| 11      | 96     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 3.9                       | "_"  | "_"                          |
| 12      | 87     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |
| 13      | 91     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 7.0                       | "_"  | "_"                          |
| 14      | 96     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 9.0                       | "_"  | "_"                          |
| 15      | 96     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 2.3                       | "_"  | "_"                          |
| 16      | 92     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 38.2                      | "_"  | "_"                          |
| 17      | 92     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 2.9                       | "_"  | "_"                          |
| 18      | 99     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 4.9                       | "_"  | "_"                          |
| 19      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 1.4                       | "_"  | "_"                          |
| 20      | 89     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 3.4                       | "_"  | "_"                          |
| 21      | 90     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 36.1                      | "_"  | "_"                          |
| 22      | 93     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 7.1                       | "_"  | "_"                          |
| 23      | 90     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 62.8                      | "_"  | "_"                          |
| 24      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 14.2                      | "_"  | "_"                          |
| 25      | 97     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 13.0                      | "_"  | "_"                          |
| 26      | 91     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 3.8                       | "_"  | "_"                          |
| 27      | 94     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 2.3                       | "_"  | "_"                          |
| 28      | 88     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 8.2                       | "_"  | "_"                          |
| 29      | 97     | 37.2            | 24.0  | 30.6      | Alat Rusak                        | TTU                              | 5.7                       | "_"  | "_"                          |
| 30      | 91     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 2.9                       | "_"  | "_"                          |
| 31      | 91     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 9.8                       | "_"  | "_"                          |
| Juml    | 2860   | 1152.2          | 728.3 | 940.3     | Alat Rusak                        | TTU                              | 364.7                     | "_"  | "_"                          |
| Rata2   | 92     | 37.2            | 23.5  | 30.3      | Alat Rusak                        | TTU                              | 11.8                      | "_"  | "_"                          |
| Max     | 99     | 37.2            | 27.0  | 32.1      | Alat Rusak                        | TTU                              | 62.8                      | "_"  | "_"                          |
| Min     | 85     | 37.2            | 23.0  | 30.1      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 37.7            | 25.7  | 31.7      | Alat Rusak                        | TTU                              | 15.0                      | "_"  | "_"                          |
| 2       | 95     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 15.5                      | "_"  | "_"                          |
| 3       | 95     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |
| 4       | 83     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 10.2                      | "_"  | "_"                          |
| 5       | 84     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 25.1                      | "_"  | "_"                          |
| 6       | 96     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 12.8                      | "_"  | "_"                          |
| 7       | 96     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 76.2                      | "_"  | "_"                          |
| 8       | 96     | 37.7            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 107.2                     | "_"  | "_"                          |
| 9       | 86     | 37.7            | 22.0  | 29.8      | Alat Rusak                        | TTU                              | 34.9                      | "_"  | "_"                          |
| 10      | 86     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 12.6                      | "_"  | "_"                          |
| 11      | 96     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 14.8                      | "_"  | "_"                          |
| 12      | 87     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 16.1                      | "_"  | "_"                          |
| 13      | 96     | 37.7            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 24.6                      | "_"  | "_"                          |
| 14      | 88     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 5.1                       | "_"  | "_"                          |
| 15      | 96     | 37.7            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 7.4                       | "_"  | "_"                          |
| 16      | 96     | 37.7            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 3.6                       | "_"  | "_"                          |
| 17      | 89     | 37.7            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 13.7                      | "_"  | "_"                          |
| 18      | 92     | 37.7            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 5.7                       | "_"  | "_"                          |
| 19      | 92     | 37.7            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 2.2                       | "_"  | "_"                          |
| 20      | 89     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 8.2                       | "_"  | "_"                          |
| 21      | 89     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 6.7                       | "_"  | "_"                          |
| 22      | 93     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 8.0                       | "_"  | "_"                          |
| 23      | 97     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 3.7                       | "_"  | "_"                          |
| 24      | 93     | 37.7            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 4.2                       | "_"  | "_"                          |
| 25      | 93     | 37.7            | 22.0  | 29.8      | Alat Rusak                        | TTU                              | 6.3                       | "_"  | "_"                          |
| 26      | 93     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 10.3                      | "_"  | "_"                          |
| 27      | 91     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 14.0                      | "_"  | "_"                          |
| 28      | 97     | 37.6            | 22.0  | 29.8      | Alat Rusak                        | TTU                              | 103.7                     | "_"  | "_"                          |
| 29      | 97     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 35.0                      | "_"  | "_"                          |
| 30      | 97     | 37.7            | 22.0  | 29.8      | Alat Rusak                        | TTU                              | 112.5                     | "_"  | "_"                          |
| 31      | 97     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 17.1                      | "_"  | "_"                          |
| Juml    | 2862   | 1166.8          | 723.7 | 945.2     | Alat Rusak                        | TTU                              | 733.1                     | "_"  | "_"                          |
| Rata2   | 92     | 37.6            | 23.3  | 30.5      | Alat Rusak                        | TTU                              | 23.6                      | "_"  | "_"                          |
| Max     | 97     | 37.7            | 25.7  | 31.7      | Alat Rusak                        | TTU                              | 112.5                     | "_"  | "_"                          |
| Min     | 83     | 37.5            | 22.0  | 29.8      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 1.0                       | "_"  | "_"                          |
| 2       | 82     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 0.4                       | "_"  | "_"                          |
| 3       | 95     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 18.0                      | "_"  | "_"                          |
| 4       | 95     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 47.6                      | "_"  | "_"                          |
| 5       | 80     | 37.3            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 9.5                       | "_"  | "_"                          |
| 6       | 80     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 1.4                       | "_"  | "_"                          |
| 7       | 90     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 1.6                       | "_"  | "_"                          |
| 8       | 86     | 37.3            | 23.0  | 30.2      | Alat Rusak                        | TTU                              | 13.1                      | "_"  | "_"                          |
| 9       | 95     | 37.3            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 4.0                       | "_"  | "_"                          |
| 10      | 83     | 37.3            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 6.6                       | "_"  | "_"                          |
| 11      | 87     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 2.0                       | "_"  | "_"                          |
| 12      | 96     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 16.2                      | "_"  | "_"                          |
| 13      | 96     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 3.2                       | "_"  | "_"                          |
| 14      | 91     | 37.4            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 3.7                       | "_"  | "_"                          |
| 15      | 96     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 41.6                      | "_"  | "_"                          |
| 16      | 86     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 3.5                       | "_"  | "_"                          |
| 17      | 97     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 4.5                       | "_"  | "_"                          |
| 18      | 92     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 7.9                       | "_"  | "_"                          |
| 19      | 87     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 78.0                      | "_"  | "_"                          |
| 20      | 89     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 10.5                      | "_"  | "_"                          |
| 21      | 97     | 37.3            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 10.9                      | "_"  | "_"                          |
| 22      | 90     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 6.0                       | "_"  | "_"                          |
| 23      | 97     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 6.4                       | "_"  | "_"                          |
| 24      | 97     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 11.9                      | "_"  | "_"                          |
| 25      | 97     | 37.4            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 48.7                      | "_"  | "_"                          |
| 26      | 91     | 37.3            | 23.0  | 30.2      | Alat Rusak                        | TTU                              | 81.4                      | "_"  | "_"                          |
| 27      | 94     | 37.4            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 72.8                      | "_"  | "_"                          |
| 28      | 91     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 33.7                      | "_"  | "_"                          |
| 29      | 98     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 24.8                      | "_"  | "_"                          |
| 30      | 94     | 37.4            | 24.0  | 30.7      | Alat Rusak                        | TTU                              | 13.7                      | "_"  | "_"                          |
| Juml    | 2743   | 1123.7          | 714.0 | 918.9     | Alat Rusak                        | TTU                              | 584.6                     | "_"  | "_"                          |
| Rata2   | 91     | 37.5            | 23.8  | 30.6      | Alat Rusak                        | TTU                              | 19.5                      | "_"  | "_"                          |
| Max     | 98     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 81.4                      | "_"  | "_"                          |
| Min     | 80     | 37.3            | 23.0  | 30.2      | Alat Rusak                        | TTU                              | 0.4                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 37.5            | 25.7  | 31.6      | Alat Rusak                        | TTU                              | 22.4                      | "_"  | "_"                          |
| 2       | 94     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 6.6                       | "_"  | "_"                          |
| 3       | 94     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 21.4                      | "_"  | "_"                          |
| 4       | 83     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 25.9                      | "_"  | "_"                          |
| 5       | 84     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 11.1                      | "_"  | "_"                          |
| 6       | 96     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 16.5                      | "_"  | "_"                          |
| 7       | 85     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 14.1                      | "_"  | "_"                          |
| 8       | 93     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 32.8                      | "_"  | "_"                          |
| 9       | 78     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 13.6                      | "_"  | "_"                          |
| 10      | 91     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 20.9                      | "_"  | "_"                          |
| 11      | 94     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 36.9                      | "_"  | "_"                          |
| 12      | 91     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 21.8                      | "_"  | "_"                          |
| 13      | 88     | 37.4            | 25.0  | 31.2      | Alat Rusak                        | TTU                              | 13.1                      | "_"  | "_"                          |
| 14      | 96     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 50.1                      | "_"  | "_"                          |
| 15      | 88     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 2.8                       | "_"  | "_"                          |
| 16      | 89     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 12.3                      | "_"  | "_"                          |
| 17      | 89     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 82.5                      | "_"  | "_"                          |
| 18      | 97     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 34.7                      | "_"  | "_"                          |
| 19      | 97     | 37.7            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 0.1                       | "_"  | "_"                          |
| 20      | 98     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 6.4                       | "_"  | "_"                          |
| 21      | 93     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 0.3                       | "_"  | "_"                          |
| 22      | 97     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 6.5                       | "_"  | "_"                          |
| 23      | 91     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 22.7                      | "_"  | "_"                          |
| 24      | 97     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 117.8                     | "_"  | "_"                          |
| 25      | 97     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 39.0                      | "_"  | "_"                          |
| 26      | 94     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 79.8                      | "_"  | "_"                          |
| 27      | 94     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 75.6                      | "_"  | "_"                          |
| 28      | 94     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 45.7                      | "_"  | "_"                          |
| 29      | 97     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 59.0                      | "_"  | "_"                          |
| 30      | 91     | 37.6            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 84.5                      | "_"  | "_"                          |
| 31      | 91     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 52.8                      | "_"  | "_"                          |
| Juml    | 2855   | 1162.7          | 750.7 | 956.7     | Alat Rusak                        | TTU                              | 1029.7                    | "_"  | "_"                          |
| Rata2   | 92     | 37.5            | 24.2  | 30.9      | Alat Rusak                        | TTU                              | 33.2                      | "_"  | "_"                          |
| Max     | 98     | 37.7            | 25.7  | 31.6      | Alat Rusak                        | TTU                              | 117.8                     | "_"  | "_"                          |
| Min     | 78     | 37.4            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 0.1                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 37.5            | 26.3  | 31.9      | Alat Rusak                        | TTU                              | 36.2                      | "_"  | "_"                          |
| 2       | 82     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 7.5                       | "_"  | "_"                          |
| 3       | 83     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 2.4                       | "_"  | "_"                          |
| 4       | 84     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 19.2                      | "_"  | "_"                          |
| 5       | 84     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 5.6                       | "_"  | "_"                          |
| 6       | 85     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 16.5                      | "_"  | "_"                          |
| 7       | 86     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 6.4                       | "_"  | "_"                          |
| 8       | 87     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 1.9                       | "_"  | "_"                          |
| 9       | 96     | 37.5            | 26.0  | 31.8      | Alat Rusak                        | TTU                              | 6.7                       | "_"  | "_"                          |
| 10      | 96     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 9.1                       | "_"  | "_"                          |
| 11      | 96     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 36.8                      | "_"  | "_"                          |
| 12      | 96     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 1.8                       | "_"  | "_"                          |
| 13      | 91     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 2.7                       | "_"  | "_"                          |
| 14      | 91     | 37.5            | 25.0  | 37.5      | Alat Rusak                        | TTU                              | 4.3                       | "_"  | "_"                          |
| 15      | 89     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 2.4                       | "_"  | "_"                          |
| 16      | 92     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 0.3                       | "_"  | "_"                          |
| 17      | 97     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 1.3                       | "_"  | "_"                          |
| 18      | 82     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 21.0                      | "_"  | "_"                          |
| 19      | 97     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 2.8                       | "_"  | "_"                          |
| 20      | 97     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 41.6                      | "_"  | "_"                          |
| 21      | 94     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 44.9                      | "_"  | "_"                          |
| 22      | 94     | 47.5            | 24.0  | 35.8      | Alat Rusak                        | TTU                              | 76.1                      | "_"  | "_"                          |
| 23      | 97     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 3.2                       | "_"  | "_"                          |
| 24      | 97     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 17.2                      | "_"  | "_"                          |
| 25      | 94     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | 3.8                              | 3.1                       | "_"  | "_"                          |
| 26      | 94     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 18.4                      | "_"  | "_"                          |
| 27      | 94     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | 8.9                              | 22.1                      | "_"  | "_"                          |
| 28      | 94     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 67.0                      | "_"  | "_"                          |
| 29      | 91     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 95.7                      | "_"  | "_"                          |
| 30      | 97     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 206.3                     | "_"  | "_"                          |
| Juml    | 2738   | 1135.1          | 737.3 | 942.5     | Alat Rusak                        | 12.7                             | 780.5                     | "_"  | "_"                          |
| Rata2   | 91     | 37.8            | 24.6  | 31.4      | Alat Rusak                        | 0.4                              | 26.0                      | "_"  | "_"                          |
| Max     | 97     | 47.5            | 26.3  | 37.5      | Alat Rusak                        | 8.9                              | 206.3                     | "_"  | "_"                          |
| Min     | 81     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | 3.8                              | 0.3                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PATIHAN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwosuman**  
**Tinggi muka laut : 87,5 m. dpl**  
**Tahun pendirian : 1992**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Gilang Rama**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 37.5            | 26.3  | 31.9      | Alat Rusak                        | TTU                              | 3.1                       | "_"  | "_"                          |
| 2       | 82     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 107.5                     | "_"  | "_"                          |
| 3       | 88     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 95.7                      | "_"  | "_"                          |
| 4       | 88     | 37.6            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 138.6                     | "_"  | "_"                          |
| 5       | 89     | 37.6            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 24.3                      | "_"  | "_"                          |
| 6       | 89     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 12.7                      | "_"  | "_"                          |
| 7       | 89     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 5.4                       | "_"  | "_"                          |
| 8       | 86     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 3.8                       | "_"  | "_"                          |
| 9       | 86     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 6.7                       | "_"  | "_"                          |
| 10      | 97     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 55.8                      | "_"  | "_"                          |
| 11      | 93     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 10.0                      | "_"  | "_"                          |
| 12      | 87     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 21.3                      | "_"  | "_"                          |
| 13      | 92     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 11.2                      | "_"  | "_"                          |
| 14      | 97     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 13.0                      | "_"  | "_"                          |
| 15      | 93     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | TTU                       | "_"  | "_"                          |
| 16      | 93     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | TTU                       | "_"  | "_"                          |
| 17      | 91     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 45.2                      | "_"  | "_"                          |
| 18      | 93     | 37.6            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 30.8                      | "_"  | "_"                          |
| 19      | 88     | 37.5            | 26.0  | 31.8      | Alat Rusak                        | TTU                              | 5.2                       | "_"  | "_"                          |
| 20      | 88     | 37.5            | 25.0  | 31.3      | Alat Rusak                        | TTU                              | 16.9                      | "_"  | "_"                          |
| 21      | 94     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 3.0                       | "_"  | "_"                          |
| 22      | 88     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 22.1                      | "_"  | "_"                          |
| 23      | 89     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 6.0                       | "_"  | "_"                          |
| 24      | 89     | 37.6            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 0.8                       | "_"  | "_"                          |
| 25      | 91     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 12.1                      | "_"  | "_"                          |
| 26      | 91     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 23.4                      | "_"  | "_"                          |
| 27      | 97     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |
| 28      | 91     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 2.6                       | "_"  | "_"                          |
| 29      | 91     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 33.2                      | "_"  | "_"                          |
| 30      | 91     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | 1.4                       | "_"  | "_"                          |
| 31      | 91     | 37.5            | 24.0  | 30.8      | Alat Rusak                        | TTU                              | TTU                       | "_"  | "_"                          |
| Juml    | 2806   | 1162.9          | 755.3 | 959.1     | Alat Rusak                        | TTU                              | 712.5                     | "_"  | "_"                          |
| Rata2   | 91     | 37.5            | 24.4  | 30.9      | Alat Rusak                        | TTU                              | 23.0                      | "_"  | "_"                          |
| Max     | 97     | 37.6            | 26.3  | 31.9      | Alat Rusak                        | TTU                              | 138.6                     | "_"  | "_"                          |
| Min     | 82     | 37.5            | 23.0  | 30.3      | Alat Rusak                        | TTU                              | 0.7                       | "_"  | "_"                          |

Keterangan :        "-" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : NGANCAR**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 78     | 28.8            | 24.3  | 26.5      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 2       | 56     | 29.7            | 27.5  | 28.6      | "-"                               | 2.0                              | "-"                       | "-"  | 7                            |
| 3       | 88     | 29.3            | 27.0  | 28.2      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 4       | 92     | 29.5            | 23.5  | 26.5      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 5       | 89     | 30.5            | 27.5  | 29.0      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 6       | 88     | 29.8            | 27.5  | 28.7      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 7       | 88     | 30.7            | 24.5  | 27.6      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 8       | 91     | 28.2            | 26.0  | 27.1      | "-"                               | 2.5                              | "-"                       | "-"  | 3                            |
| 9       | 88     | 28.7            | 27.5  | 28.1      | "-"                               | TTU                              | "-"                       | "-"  | 6                            |
| 10      | 96     | 30.0            | 23.5  | 26.8      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 11      | 92     | 27.7            | 25.0  | 26.3      | "-"                               | TTU                              | "-"                       | "-"  | 4                            |
| 12      | 93     | 29.3            | 26.0  | 27.7      | "-"                               | 1.0                              | "-"                       | "-"  | 6                            |
| 13      | 88     | 30.2            | 24.0  | 27.1      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 14      | 91     | 29.5            | 23.5  | 26.5      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 15      | 94     | 29.3            | 28.5  | 28.9      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 16      | 91     | 30.5            | 24.5  | 27.5      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 17      | 91     | 27.7            | 24.0  | 25.8      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 18      | 84     | 28.7            | 26.5  | 27.6      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 19      | 97     | 26.8            | 24.0  | 25.4      | "-"                               | 3.0                              | "-"                       | "-"  | "-"                          |
| 20      | 89     | 28.0            | 27.0  | 27.5      | "-"                               | TTU                              | "-"                       | "-"  | 4                            |
| 21      | 92     | 29.2            | 27.5  | 28.3      | "-"                               | 9.0                              | "-"                       | "-"  | 5                            |
| 22      | 93     | 29.2            | 27.5  | 28.3      | "-"                               | 1.0                              | "-"                       | "-"  | 5                            |
| 23      | 97     | 30.2            | 27.5  | 28.8      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 24      | 97     | 30.5            | 28.5  | 29.5      | "-"                               | TTU                              | "-"                       | "-"  | 7                            |
| 25      | 91     | 30.2            | 24.0  | 27.1      | "-"                               | 5.0                              | "-"                       | "-"  | 2                            |
| 26      | 94     | 29.2            | 27.0  | 28.1      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 27      | 98     | 29.3            | 26.0  | 27.7      | "-"                               | 6.0                              | "-"                       | "-"  | 2                            |
| 28      | 96     | 29.8            | 24.0  | 26.9      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 29      | 96     | 30.8            | 25.5  | 28.2      | "-"                               | 6.0                              | "-"                       | "-"  | 4                            |
| 30      | 96     | 30.8            | 27.5  | 29.2      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 31      | 94     | 30.5            | 25.0  | 27.8      | "-"                               | 5.0                              | "-"                       | "-"  | 4                            |
| Juml    | 2808   | 912.4           | 801.8 | 857.1     | "-"                               | 123.5                            | "-"                       | "-"  | 168                          |
| Rata2   | 91     | 29.4            | 25.9  | 27.6      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| Max     | 98     | 30.8            | 28.5  | 29.5      | "-"                               | 9.0                              | "-"                       | "-"  | 8                            |
| Min     | 56     | 26.8            | 23.5  | 25.4      | "-"                               | 1.0                              | "-"                       | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 30.0            | 24.0  | 27.0      | "-                                | 1.0                              | "-                        | "-   | 9                            |
| 2       | 88     | 29.7            | 23.5  | 26.6      | "-                                | 5.0                              | "-                        | "-   | 6                            |
| 3       | 92     | 29.5            | 23.5  | 26.5      | "-                                | 6.5                              | "-                        | "-   | 5                            |
| 4       | 95     | 27.0            | 23.5  | 25.3      | "-                                | 6.0                              | "-                        | "-   | 1                            |
| 5       | 92     | 30.2            | 24.0  | 27.1      | "-                                | "-                               | "-                        | "-   | 6                            |
| 6       | 90     | 27.5            | 24.5  | 26.0      | "-                                | 5.0                              | "-                        | "-   | 3                            |
| 7       | 95     | 26.8            | 27.0  | 26.9      | "-                                | 4.0                              | "-                        | "-   | 5                            |
| 8       | 96     | 29.7            | 25.0  | 27.3      | "-                                | 2.5                              | "-                        | "-   | 5                            |
| 9       | 88     | 28.3            | 28.5  | 28.4      | "-                                | 4.0                              | "-                        | "-   | 2                            |
| 10      | 91     | 30.2            | 26.0  | 28.1      | "-                                | 3.0                              | "-                        | "-   | 2                            |
| 11      | 90     | 30.2            | 24.5  | 27.3      | "-                                | 3.0                              | "-                        | "-   | 7                            |
| 12      | 93     | 28.2            | 24.0  | 26.1      | "-                                | 5.5                              | "-                        | "-   | 2                            |
| 13      | 94     | 28.8            | 25.0  | 26.9      | "-                                | 2.0                              | "-                        | "-   | 5                            |
| 14      | 94     | 26.0            | 24.5  | 25.3      | "-                                | 6.0                              | "-                        | "-   | 2                            |
| 15      | 94     | 28.7            | 25.0  | 26.8      | "-                                | 1.0                              | "-                        | "-   | 1                            |
| 16      | 95     | 29.7            | 24.0  | 26.8      | "-                                | 3.0                              | "-                        | "-   | 6                            |
| 17      | 95     | 28.8            | 25.0  | 26.9      | "-                                | 2.5                              | "-                        | "-   | 2                            |
| 18      | 95     | 29.0            | 27.0  | 28.0      | "-                                | 2.0                              | "-                        | "-   | 4                            |
| 19      | 97     | 30.2            | 24.0  | 27.1      | "-                                | 3.0                              | "-                        | "-   | 5                            |
| 20      | 91     | 30.2            | 26.5  | 28.3      | "-                                | 4.0                              | "-                        | "-   | 6                            |
| 21      | 93     | 28.0            | 26.5  | 27.3      | "-                                | 3.0                              | "-                        | "-   | 7                            |
| 22      | 97     | 29.8            | 24.0  | 26.9      | "-                                | 3.5                              | "-                        | "-   | 7                            |
| 23      | 97     | 29.5            | 25.0  | 27.3      | "-                                | 5.0                              | "-                        | "-   | 7                            |
| 24      | 95     | 29.7            | 24.5  | 27.1      | "-                                | 4.0                              | "-                        | "-   | 5                            |
| 25      | 89     | 30.0            | 26.0  | 28.0      | "-                                | 3.0                              | "-                        | "-   | 7                            |
| 26      | 91     | 28.8            | 26.0  | 27.4      | "-                                | 5.5                              | "-                        | "-   | 6                            |
| 27      | 95     | 29.0            | 24.0  | 26.5      | "-                                | 3.5                              | "-                        | "-   | 4                            |
| 28      | 96     | 28.7            | 23.0  | 25.8      | "-                                | 2.5                              | "-                        | "-   | 8                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2612   | 812.0           | 698.0 | 755.0     | "-                                | 99.0                             | "-                        | "-   | 133                          |
| Rata2   | 93     | 29.0            | 24.9  | 27.0      | "-                                | 3.5                              | "-                        | "-   | 5                            |
| Max     | 97     | 30.2            | 28.5  | 28.4      | "-                                | 6.5                              | "-                        | "-   | 9                            |
| Min     | 88     | 26.0            | 23.0  | 25.3      | "-                                | 1.0                              | "-                        | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 28.0            | 23.2  | 25.6      | "-                                | 4.0                              | "-                        | "-   | 3                            |
| 2       | 88     | 28.0            | 27.0  | 27.5      | "-                                | 2.0                              | "-                        | "-   | 3                            |
| 3       | 97     | 29.0            | 26.0  | 27.5      | "-                                | 3.0                              | "-                        | "-   | 4                            |
| 4       | 95     | 27.5            | 25.5  | 26.5      | "-                                | 2.5                              | "-                        | "-   | 1                            |
| 5       | 97     | 28.7            | 28.0  | 28.3      | "-                                | "-                               | "-                        | "-   | 6                            |
| 6       | 96     | 28.5            | 25.0  | 26.8      | "-                                | 3.0                              | "-                        | "-   | 3                            |
| 7       | 97     | 28.2            | 26.5  | 27.3      | "-                                | 5.0                              | "-                        | "-   | 7                            |
| 8       | 82     | 29.2            | 27.0  | 28.1      | "-                                | 6.0                              | "-                        | "-   | 4                            |
| 9       | 80     | 29.3            | 27.0  | 28.2      | "-                                | 3.0                              | "-                        | "-   | 3                            |
| 10      | 91     | 29.7            | 26.5  | 28.1      | "-                                | 3.0                              | "-                        | "-   | 8                            |
| 11      | 84     | 29.8            | 25.5  | 27.7      | "-                                | 3.0                              | "-                        | "-   | 5                            |
| 12      | 91     | 29.8            | 24.5  | 27.2      | "-                                | 3.0                              | "-                        | "-   | 5                            |
| 13      | 85     | 29.2            | 26.5  | 27.8      | "-                                | 3.5                              | "-                        | "-   | 8                            |
| 14      | 94     | 27.7            | 24.5  | 26.1      | "-                                | 5.0                              | "-                        | "-   | 1                            |
| 15      | 78     | 28.7            | 23.5  | 26.1      | "-                                | 1.0                              | "-                        | "-   | 3                            |
| 16      | 83     | 29.5            | 29.5  | 29.5      | "-                                | 5.5                              | "-                        | "-   | 9                            |
| 17      | 97     | 29.0            | 25.0  | 27.0      | "-                                | 3.0                              | "-                        | "-   | 8                            |
| 18      | 97     | 29.3            | 27.0  | 28.2      | "-                                | 6.0                              | "-                        | "-   | 5                            |
| 19      | 92     | 29.5            | 26.5  | 28.0      | "-                                | TTU                              | "-                        | "-   | 7                            |
| 20      | 89     | 30.0            | 26.5  | 28.3      | "-                                | TTU                              | "-                        | "-   | 5                            |
| 21      | 92     | 29.2            | 26.0  | 27.6      | "-                                | 3.0                              | "-                        | "-   | 5                            |
| 22      | 88     | 30.2            | 26.0  | 28.1      | "-                                | 3.0                              | "-                        | "-   | 5                            |
| 23      | 95     | 30.2            | 28.0  | 29.1      | "-                                | 7.0                              | "-                        | "-   | TTU                          |
| 24      | 98     | 29.8            | 27.0  | 28.4      | "-                                | 1.0                              | "-                        | "-   | 6                            |
| 25      | 97     | 29.5            | 24.0  | 26.8      | "-                                | TTU                              | "-                        | "-   | 5                            |
| 26      | 98     | 28.2            | 24.0  | 26.1      | "-                                | 6.0                              | "-                        | "-   | 3                            |
| 27      | 83     | 30.3            | 25.0  | 27.7      | "-                                | TTU                              | "-                        | "-   | 8                            |
| 28      | 83     | 30.0            | 25.5  | 27.8      | "-                                | 6.0                              | "-                        | "-   | 8                            |
| 29      | 89     | 30.5            | 26.0  | 28.3      | "-                                | 7.0                              | "-                        | "-   | 8                            |
| 30      | 96     | 30.5            | 28.5  | 29.5      | "-                                | 5.0                              | "-                        | "-   | 6                            |
| 31      | 90     | 29.8            | 28.0  | 28.9      | "-                                | 6.0                              | "-                        | "-   | 7                            |
| Juml    | 2809   | 906.7           | 808.7 | 857.7     | "-                                | 105.5                            | "-                        | "-   | 157                          |
| Rata2   | 91     | 29.2            | 26.1  | 27.7      | "-                                | 3.4                              | "-                        | "-   | 5                            |
| Max     | 98     | 30.5            | 29.5  | 29.5      | "-                                | 7.0                              | "-                        | "-   | 9                            |
| Min     | 78     | 27.5            | 23.2  | 25.6      | "-                                | 1.0                              | "-                        | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 31.0            | 24.7  | 27.8      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 2       | 82     | 29.2            | 23.0  | 26.1      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 3       | 76     | 29.0            | 26.5  | 27.8      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 4       | 92     | 28.8            | 26.5  | 27.7      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 5       | 84     | 29.2            | 27.0  | 28.1      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 6       | 81     | 28.8            | 26.5  | 27.7      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 7       | 85     | 28.3            | 26.0  | 27.2      | "-"                               | 2.0                              | "-"                       | "-"  | 7                            |
| 8       | 80     | 28.3            | 27.5  | 27.9      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 9       | 91     | 30.0            | 23.5  | 26.8      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 10      | 83     | 28.7            | 26.0  | 27.3      | "-"                               | 1.0                              | "-"                       | "-"  | 7                            |
| 11      | 90     | 29.8            | 27.5  | 28.7      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 12      | 91     | 29.3            | 26.0  | 27.7      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 13      | 91     | 29.8            | 24.0  | 26.9      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 14      | 88     | 30.2            | 25.0  | 27.6      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 15      | 88     | 30.2            | 25.5  | 27.8      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| 16      | 92     | 30.8            | 24.5  | 27.7      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 17      | 87     | 30.8            | 27.5  | 29.2      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 18      | 87     | 30.3            | 25.0  | 27.7      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 19      | 88     | 28.8            | 24.5  | 26.7      | "-"                               | 1.0                              | "-"                       | "-"  | 5                            |
| 20      | 95     | 28.2            | 25.0  | 26.6      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 21      | 85     | 30.2            | 23.5  | 26.8      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 22      | 87     | 29.2            | 28.0  | 28.6      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 23      | 93     | 29.7            | 26.0  | 27.8      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 24      | 92     | 28.8            | 27.5  | 28.2      | "-"                               | "-"                              | "-"                       | "-"  | 7                            |
| 25      | 94     | 30.5            | 25.5  | 28.0      | "-"                               | 7.0                              | "-"                       | "-"  | 7                            |
| 26      | 93     | 30.8            | 25.0  | 27.9      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 27      | 89     | 30.5            | 25.0  | 27.8      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 28      | 91     | 30.3            | 24.5  | 27.4      | "-"                               | "-"                              | "-"                       | "-"  | 4                            |
| 29      | 98     | 28.8            | 24.5  | 26.7      | "-"                               | 8.0                              | "-"                       | "-"  | 5                            |
| 30      | 93     | 31.2            | 25.5  | 28.3      | "-"                               | "-"                              | "-"                       | "-"  | 7                            |
| Juml    | 2653   | 889.7           | 766.7 | 828.2     | "-"                               | 120.0                            | "-"                       | "-"  | 181                          |
| Rata2   | 88     | 29.7            | 25.6  | 27.6      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| Max     | 98     | 31.2            | 28.0  | 29.2      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| Min     | 76     | 28.2            | 23.0  | 26.1      | "-"                               | 1.0                              | "-"                       | "-"  | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 78     | 30.5            | 24.3  | 27.4      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 2       | 88     | 30.5            | 27.5  | 29.0      | "-"                               | "-"                              | "-"                       | "-"  | 8                            |
| 3       | 64     | 30.3            | 27.5  | 28.9      | "-"                               | 7.0                              | "-"                       | "-"  | 7                            |
| 4       | 89     | 30.2            | 27.0  | 28.6      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 5       | 92     | 29.7            | 23.0  | 26.3      | "-"                               | 3.0                              | "-"                       | "-"  | 6                            |
| 6       | 96     | 30.5            | 25.0  | 27.8      | "-"                               | 2.0                              | "-"                       | "-"  | 5                            |
| 7       | 88     | 30.2            | 25.5  | 27.8      | "-"                               | 4.0                              | "-"                       | "-"  | "-"                          |
| 8       | 88     | 30.3            | 25.5  | 27.9      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 9       | 88     | 29.2            | 24.0  | 26.6      | "-"                               | 7.0                              | "-"                       | "-"  | 4                            |
| 10      | 89     | 30.7            | 28.5  | 29.6      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 11      | 93     | 30.0            | 26.5  | 28.3      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 12      | 95     | 31.3            | 25.0  | 28.2      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 13      | 94     | 30.7            | 26.0  | 28.3      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 14      | 82     | 29.8            | 28.5  | 29.2      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 15      | 94     | 29.3            | 23.5  | 26.4      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 16      | 74     | 30.2            | 22.5  | 26.3      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 17      | 92     | 30.7            | 23.5  | 27.1      | "-"                               | 3.0                              | "-"                       | "-"  | 6                            |
| 18      | 95     | 28.5            | 24.0  | 26.3      | "-"                               | 5.0                              | "-"                       | "-"  | 4                            |
| 19      | 95     | 27.7            | 24.0  | 25.8      | "-"                               | 6.0                              | "-"                       | "-"  | 3                            |
| 20      | 97     | 29.8            | 24.5  | 27.2      | "-"                               | 0.5                              | "-"                       | "-"  | 4                            |
| 21      | 95     | 28.8            | 26.5  | 27.7      | "-"                               | 1.0                              | "-"                       | "-"  | 6                            |
| 22      | 88     | 29.5            | 27.5  | 28.5      | "-"                               | 2.5                              | "-"                       | "-"  | 7                            |
| 23      | 93     | 30.7            | 28.0  | 29.3      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 24      | 95     | 29.5            | 27.5  | 28.5      | "-"                               | 3.5                              | "-"                       | "-"  | 5                            |
| 25      | 95     | 28.7            | 23.5  | 26.1      | "-"                               | 3.0                              | "-"                       | "-"  | 1                            |
| 26      | 94     | 27.5            | 27.0  | 27.3      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |
| 27      | 93     | 29.7            | 28.5  | 29.1      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 28      | 93     | 30.5            | 23.0  | 26.8      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 29      | 89     | 29.8            | 29.0  | 29.4      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 30      | 89     | 31.0            | 27.0  | 29.0      | "-"                               | 4.5                              | "-"                       | "-"  | 7                            |
| 31      | 98     | 27.8            | 24.0  | 25.9      | "-"                               | 3.5                              | "-"                       | "-"  | 1                            |
| Juml    | 2793   | 923.5           | 797.3 | 860.4     | "-"                               | 113.5                            | "-"                       | "-"  | 169                          |
| Rata2   | 90     | 29.8            | 25.7  | 27.8      | "-"                               | 3.7                              | "-"                       | "-"  | 5                            |
| Max     | 98     | 31.3            | 29.0  | 29.6      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| Min     | 64     | 27.5            | 22.5  | 25.8      | "-"                               | 0.5                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 28.8            | 23.5  | 26.2      | "-"                               | 1.5                              | "-"                       | "-"  | 9                            |
| 2       | 88     | 28.5            | 26.5  | 27.5      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 3       | 88     | 29.0            | 25.0  | 27.0      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 4       | 95     | 27.7            | 24.5  | 26.1      | "-"                               | 5.5                              | "-"                       | "-"  | 5                            |
| 5       | 87     | 27.7            | 24.5  | 26.1      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 6       | 88     | 29.2            | 24.5  | 26.8      | "-"                               | 2.0                              | "-"                       | "-"  | 7                            |
| 7       | 85     | 30.0            | 24.5  | 27.3      | "-"                               | 10.0                             | "-"                       | "-"  | 6                            |
| 8       | 95     | 28.3            | 27.0  | 27.7      | "-"                               | TTU                              | "-"                       | "-"  | 6                            |
| 9       | 91     | 29.3            | 27.5  | 28.4      | "-"                               | 2.5                              | "-"                       | "-"  | 7                            |
| 10      | 90     | 29.8            | 24.5  | 27.2      | "-"                               | 1.0                              | "-"                       | "-"  | 5                            |
| 11      | 86     | 28.8            | 23.0  | 25.9      | "-"                               | 3.5                              | "-"                       | "-"  | 5                            |
| 12      | 96     | 28.5            | 23.5  | 26.0      | "-"                               | TTU                              | "-"                       | "-"  | 4                            |
| 13      | 85     | 27.8            | 25.0  | 26.4      | "-"                               | TTU                              | "-"                       | "-"  | 5                            |
| 14      | 86     | 29.0            | 26.5  | 27.8      | "-"                               | 3.5                              | "-"                       | "-"  | 6                            |
| 15      | 91     | 29.2            | 23.5  | 26.3      | "-"                               | TTU                              | "-"                       | "-"  | 4                            |
| 16      | 95     | 27.7            | 25.0  | 26.3      | "-"                               | 10.0                             | "-"                       | "-"  | 5                            |
| 17      | 95     | 28.2            | 23.0  | 25.6      | "-"                               | 12.0                             | "-"                       | "-"  | 5                            |
| 18      | 91     | 29.0            | 25.0  | 27.0      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 19      | 97     | 28.3            | 27.0  | 27.7      | "-"                               | 2.5                              | "-"                       | "-"  | 7                            |
| 20      | 87     | 28.8            | 27.0  | 27.9      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 21      | 89     | 29.0            | 27.5  | 28.3      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 22      | 81     | 28.7            | 26.5  | 27.6      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 23      | 94     | 27.8            | 26.0  | 26.9      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 24      | 91     | 27.7            | 26.5  | 27.1      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 25      | 94     | 27.8            | 26.5  | 27.2      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 26      | 79     | 27.5            | 26.0  | 26.8      | "-"                               | 11.0                             | "-"                       | "-"  | 7                            |
| 27      | 88     | 27.5            | 26.0  | 26.8      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 28      | 89     | 28.2            | 25.5  | 26.8      | "-"                               | 7.0                              | "-"                       | "-"  | 9                            |
| 29      | 82     | 27.3            | 27.0  | 27.2      | "-"                               | 5.0                              | "-"                       | "-"  | 9                            |
| 30      | 93     | 28.0            | 21.0  | 24.5      | "-"                               | 4.0                              | "-"                       | "-"  | 9                            |
| Juml    | 2677   | 853.2           | 759.0 | 806.1     | "-"                               | 124.0                            | "-"                       | "-"  | 186                          |
| Rata2   | 89     | 28.4            | 25.3  | 26.9      | "-"                               | 4.1                              | "-"                       | "-"  | 6                            |
| Max     | 97     | 30.0            | 27.5  | 28.4      | "-"                               | 12.0                             | "-"                       | "-"  | 9                            |
| Min     | 79     | 27.3            | 21.0  | 24.5      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 28.5            | 23.7  | 26.1      | "_"                               | 4.0                              | "_"                       | "_"  | 6                            |
| 2       | 86     | 27.8            | 28.0  | 27.9      | "_"                               | 4.0                              | "_"                       | "_"  | 6                            |
| 3       | 86     | 30.5            | 28.5  | 29.5      | "_"                               | "_"                              | "_"                       | "_"  | 7                            |
| 4       | 79     | 30.7            | 27.0  | 28.8      | "_"                               | 2.5                              | "_"                       | "_"  | 6                            |
| 5       | 84     | 28.3            | 26.0  | 27.2      | "_"                               | 4.0                              | "_"                       | "_"  | 7                            |
| 6       | 85     | 28.5            | 22.0  | 25.3      | "_"                               | 4.0                              | "_"                       | "_"  | 9                            |
| 7       | 90     | 27.5            | 25.0  | 26.3      | "_"                               | 5.0                              | "_"                       | "_"  | 7                            |
| 8       | 87     | 26.5            | 25.0  | 25.8      | "_"                               | 5.0                              | "_"                       | "_"  | 6                            |
| 9       | 91     | 27.5            | 26.5  | 27.0      | "_"                               | 4.5                              | "_"                       | "_"  | 9                            |
| 10      | 83     | 29.5            | 27.0  | 28.3      | "_"                               | 3.0                              | "_"                       | "_"  | 8                            |
| 11      | 83     | 29.0            | 27.0  | 28.0      | "_"                               | 6.0                              | "_"                       | "_"  | 6                            |
| 12      | 87     | 30.0            | 26.0  | 28.0      | "_"                               | 4.0                              | "_"                       | "_"  | 7                            |
| 13      | 80     | 29.2            | 27.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | 7                            |
| 14      | 91     | 28.0            | 27.0  | 27.5      | "_"                               | 4.0                              | "_"                       | "_"  | 6                            |
| 15      | 91     | 28.2            | 26.5  | 27.3      | "_"                               | 4.0                              | "_"                       | "_"  | 4                            |
| 16      | 91     | 28.0            | 26.0  | 27.0      | "_"                               | 3.5                              | "_"                       | "_"  | 3                            |
| 17      | 89     | 28.2            | 26.0  | 27.1      | "_"                               | 3.0                              | "_"                       | "_"  | 9                            |
| 18      | 82     | 30.2            | 26.5  | 28.3      | "_"                               | 4.0                              | "_"                       | "_"  | 8                            |
| 19      | 88     | 29.8            | 26.0  | 27.9      | "_"                               | 3.0                              | "_"                       | "_"  | 9                            |
| 20      | 93     | 27.3            | 25.5  | 26.4      | "_"                               | 3.5                              | "_"                       | "_"  | 5                            |
| 21      | 90     | 28.0            | 26.5  | 27.3      | "_"                               | 4.0                              | "_"                       | "_"  | 7                            |
| 22      | 93     | 27.5            | 25.5  | 26.5      | "_"                               | 6.5                              | "_"                       | "_"  | 6                            |
| 23      | 89     | 27.2            | 25.5  | 26.3      | "_"                               | 5.0                              | "_"                       | "_"  | 9                            |
| 24      | 32     | 27.0            | 25.5  | 26.3      | "_"                               | 6.0                              | "_"                       | "_"  | 8                            |
| 25      | 83     | 28.7            | 24.0  | 26.3      | "_"                               | 6.0                              | "_"                       | "_"  | 8                            |
| 26      | 91     | 28.7            | 27.0  | 27.8      | "_"                               | 5.0                              | "_"                       | "_"  | 6                            |
| 27      | 87     | 30.0            | 26.0  | 28.0      | "_"                               | 4.0                              | "_"                       | "_"  | 8                            |
| 28      | 89     | 29.8            | 26.0  | 27.9      | "_"                               | 3.0                              | "_"                       | "_"  | 7                            |
| 29      | 86     | 28.5            | 26.0  | 27.3      | "_"                               | 4.0                              | "_"                       | "_"  | 8                            |
| 30      | 96     | 30.3            | 22.0  | 26.2      | "_"                               | 4.0                              | "_"                       | "_"  | 7                            |
| 31      | 94     | 31.0            | 26.5  | 28.8      | "_"                               | 4.0                              | "_"                       | "_"  | 8                            |
| Juml    | 2663   | 889.8           | 803.2 | 846.5     | "_"                               | 122.5                            | "_"                       | "_"  | 215                          |
| Rata2   | 86     | 28.7            | 25.9  | 27.3      | "_"                               | 4.0                              | "_"                       | "_"  | 7                            |
| Max     | 96     | 31.0            | 28.5  | 29.5      | "_"                               | 6.5                              | "_"                       | "_"  | 9                            |
| Min     | 32     | 26.5            | 22.0  | 25.3      | "_"                               | 2.5                              | "_"                       | "_"  | 3                            |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 78     | 28.8            | 23.2  | 26.0      | "-"                               | 5.0                              | "-"                       | "-"  | 2                            |
| 2       | 74     | 29.0            | 26.5  | 27.8      | "-"                               | 3.0                              | "-"                       | "-"  | 6                            |
| 3       | 73     | 28.5            | 27.0  | 27.8      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 4       | 80     | 29.2            | 26.5  | 27.8      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 5       | 89     | 28.8            | 27.0  | 27.9      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 6       | 97     | 27.0            | 25.0  | 26.0      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 7       | 97     | 27.3            | 25.0  | 26.2      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 8       | 77     | 27.8            | 26.5  | 27.2      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 9       | 86     | 28.7            | 26.5  | 27.6      | "-"                               | 5.5                              | "-"                       | "-"  | 7                            |
| 10      | 89     | 28.5            | 26.5  | 27.5      | "-"                               | 4.5                              | "-"                       | "-"  | 5                            |
| 11      | 91     | 30.3            | 26.5  | 28.4      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 12      | 87     | 28.5            | 25.0  | 26.8      | "-"                               | 12.0                             | "-"                       | "-"  | 1                            |
| 13      | 94     | 28.5            | 24.0  | 26.3      | "-"                               | 10.0                             | "-"                       | "-"  | 4                            |
| 14      | 88     | 28.5            | 26.5  | 27.5      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 15      | 86     | 29.3            | 26.5  | 27.9      | "-"                               | 2.0                              | "-"                       | "-"  | 8                            |
| 16      | 83     | 28.2            | 26.0  | 27.1      | "-"                               | "-"                              | "-"                       | "-"  | 8                            |
| 17      | 87     | 27.8            | 24.5  | 26.2      | "-"                               | 2.0                              | "-"                       | "-"  | 9                            |
| 18      | 87     | 27.7            | 23.5  | 25.6      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 19      | 85     | 28.3            | 26.0  | 27.2      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 20      | 88     | 28.0            | 26.5  | 27.3      | "-"                               | 7.0                              | "-"                       | "-"  | 7                            |
| 21      | 85     | 28.3            | 26.5  | 27.4      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 22      | 79     | 28.3            | 26.0  | 27.2      | "-"                               | 4.0                              | "-"                       | "-"  | 9                            |
| 23      | 83     | 28.8            | 26.5  | 27.7      | "-"                               | 7.5                              | "-"                       | "-"  | 9                            |
| 24      | 89     | 28.2            | 26.0  | 27.1      | "-"                               | 5.0                              | "-"                       | "-"  | 9                            |
| 25      | 94     | 28.2            | 23.5  | 25.8      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 26      | 94     | 28.0            | 25.0  | 26.5      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 27      | 93     | 26.7            | 23.5  | 25.1      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 28      | 85     | 27.7            | 24.5  | 26.1      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 29      | 93     | 27.0            | 26.0  | 26.5      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 30      | 98     | 28.0            | 26.0  | 27.0      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 31      | 89     | 30.0            | 27.5  | 28.8      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| Juml    | 2698   | 878.0           | 795.7 | 836.8     | "-"                               | 166.5                            | "-"                       | "-"  | 217                          |
| Rata2   | 87     | 28.3            | 25.7  | 27.0      | "-"                               | 5.4                              | "-"                       | "-"  | 7                            |
| Max     | 98     | 30.3            | 27.5  | 28.8      | "-"                               | 12.0                             | "-"                       | "-"  | 9                            |
| Min     | 73     | 26.7            | 23.2  | 25.1      | "-"                               | 2.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : NGANCAR**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 31.3            | 25.7  | 28.5      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 2       | 63     | 29.0            | 26.5  | 27.8      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 3       | 73     | 28.5            | 26.5  | 27.5      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 4       | 89     | 28.7            | 23.0  | 25.8      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 5       | 64     | 30.2            | 27.0  | 28.6      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 6       | 81     | 29.3            | 27.0  | 28.2      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 7       | 81     | 31.0            | 25.5  | 28.3      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| 8       | 73     | 29.0            | 23.5  | 26.3      | "-"                               | 1.0                              | "-"                       | "-"  | 4                            |
| 9       | 93     | 27.5            | 24.0  | 25.8      | "-"                               | 6.0                              | "-"                       | "-"  | 3                            |
| 10      | 96     | 27.2            | 32.5  | 29.8      | "-"                               | 2.5                              | "-"                       | "-"  | 3                            |
| 11      | 93     | 34.0            | 30.0  | 32.0      | "-"                               | 9.0                              | "-"                       | "-"  | 9                            |
| 12      | 76     | 29.0            | 26.0  | 27.5      | "-"                               | TTU                              | "-"                       | "-"  | 10                           |
| 13      | 85     | 29.5            | 26.5  | 28.0      | "-"                               | 7.0                              | "-"                       | "-"  | 9                            |
| 14      | 70     | 27.8            | 25.5  | 26.7      | "-"                               | 8.0                              | "-"                       | "-"  | 9                            |
| 15      | 97     | 28.7            | 27.0  | 27.8      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 16      | 82     | 29.7            | 27.5  | 28.6      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 17      | 87     | 30.2            | 26.5  | 28.3      | "-"                               | 7.0                              | "-"                       | "-"  | 9                            |
| 18      | 79     | 29.0            | 26.0  | 27.5      | "-"                               | 8.0                              | "-"                       | "-"  | 9                            |
| 19      | 87     | 28.2            | 26.5  | 27.3      | "-"                               | 8.0                              | "-"                       | "-"  | 9                            |
| 20      | 85     | 29.5            | 26.0  | 27.8      | "-"                               | 7.5                              | "-"                       | "-"  | 9                            |
| 21      | 79     | 28.2            | 27.0  | 27.6      | "-"                               | 6.0                              | "-"                       | "-"  | 4                            |
| 22      | 83     | 29.7            | 26.0  | 27.8      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 23      | 86     | 28.7            | 27.0  | 27.8      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 24      | 84     | 29.2            | 27.0  | 28.1      | "-"                               | 8.0                              | "-"                       | "-"  | 9                            |
| 25      | 84     | 27.5            | 25.5  | 26.5      | "-"                               | 9.0                              | "-"                       | "-"  | 9                            |
| 26      | 97     | 28.7            | 25.5  | 27.1      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 27      | 89     | 28.5            | 26.5  | 27.5      | "-"                               | 7.5                              | "-"                       | "-"  | 8                            |
| 28      | 88     | 28.8            | 26.0  | 27.4      | "-"                               | 8.0                              | "-"                       | "-"  | 9                            |
| 29      | 88     | 28.5            | 24.0  | 26.3      | "-"                               | 9.0                              | "-"                       | "-"  | 9                            |
| 30      | 93     | 28.2            | 24.0  | 26.1      | "-"                               | 2.0                              | "-"                       | "-"  | 4                            |
| Juml    | 2512   | 873.0           | 787.2 | 830.1     | "-"                               | 186.5                            | "-"                       | "-"  | 221                          |
| Rata2   | 84     | 29.1            | 26.2  | 27.7      | "-"                               | 6.2                              | "-"                       | "-"  | 7                            |
| Max     | 97     | 34.0            | 32.5  | 32.0      | "-"                               | 9.0                              | "-"                       | "-"  | 10                           |
| Min     | 63     | 27.2            | 23.0  | 25.8      | "-"                               | 1.0                              | "-"                       | "-"  | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 28.2            | 23.0  | 25.6      | "-"                               | 7.0                              | "-"                       | "-"  | 5                            |
| 2       | 79     | 27.7            | 24.5  | 26.1      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 3       | 83     | 28.8            | 27.0  | 27.9      | "-"                               | 7.0                              | "-"                       | "-"  | 7                            |
| 4       | 92     | 28.7            | 26.5  | 27.6      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 5       | 89     | 27.7            | 25.5  | 26.6      | "-"                               | 7.0                              | "-"                       | "-"  | 5                            |
| 6       | 90     | 27.8            | 25.5  | 26.7      | "-"                               | 5.0                              | "-"                       | "-"  | 3                            |
| 7       | 75     | 28.2            | 25.5  | 26.8      | "-"                               | 7.0                              | "-"                       | "-"  | 4                            |
| 8       | 71     | 29.7            | 27.0  | 28.3      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 9       | 93     | 29.2            | 25.0  | 27.1      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| 10      | 93     | 28.0            | 25.0  | 26.5      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 11      | 90     | 28.0            | 25.5  | 26.8      | "-"                               | 7.0                              | "-"                       | "-"  | 5                            |
| 12      | 91     | 26.3            | 25.5  | 25.9      | "-"                               | 9.0                              | "-"                       | "-"  | 6                            |
| 13      | 90     | 26.3            | 25.0  | 25.7      | "-"                               | 4.5                              | "-"                       | "-"  | 4                            |
| 14      | 85     | 27.0            | 25.5  | 26.3      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 15      | 89     | 29.2            | 26.5  | 27.8      | "-"                               | 4.5                              | "-"                       | "-"  | 3                            |
| 16      | 95     | 26.3            | 24.5  | 25.4      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 17      | 97     | 25.8            | 23.5  | 24.7      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| 18      | 91     | 28.3            | 25.0  | 26.7      | "-"                               | 0.5                              | "-"                       | "-"  | 3                            |
| 19      | 89     | 28.3            | 25.5  | 26.9      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 20      | 95     | 27.8            | 23.0  | 25.4      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 21      | 83     | 29.0            | 23.5  | 26.3      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 22      | 84     | 30.2            | 25.5  | 27.8      | "-"                               | 5.5                              | "-"                       | "-"  | 6                            |
| 23      | 93     | 27.8            | 24.5  | 26.2      | "-"                               | "-"                              | "-"                       | "-"  | 1                            |
| 24      | 86     | 28.5            | 23.0  | 25.8      | "-"                               | "-"                              | "-"                       | "-"  | 5                            |
| 25      | 91     | 27.0            | 25.0  | 26.0      | "-"                               | 6.0                              | "-"                       | "-"  | 2                            |
| 26      | 89     | 27.7            | 24.0  | 25.8      | "-"                               | TTU                              | "-"                       | "-"  | 8                            |
| 27      | 83     | 27.8            | 23.0  | 25.4      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 28      | 87     | 27.2            | 25.0  | 26.1      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 29      | 93     | 27.5            | 25.5  | 26.5      | "-"                               | 6.0                              | "-"                       | "-"  | 10                           |
| 30      | 87     | 27.8            | 25.5  | 26.7      | "-"                               | 7.0                              | "-"                       | "-"  | 9                            |
| 31      | 86     | 28.0            | 26.5  | 27.3      | "-"                               | 7.0                              | "-"                       | "-"  | 2                            |
| Juml    | 2729   | 865.8           | 775.0 | 820.4     | "-"                               | 153.0                            | "-"                       | "-"  | 158                          |
| Rata2   | 88     | 27.9            | 25.0  | 26.5      | "-"                               | 4.9                              | "-"                       | "-"  | 5                            |
| Max     | 97     | 30.2            | 27.0  | 28.3      | "-"                               | 9.0                              | "-"                       | "-"  | 10                           |
| Min     | 71     | 25.8            | 23.0  | 24.7      | "-"                               | 0.5                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 32.0            | 26.7  | 29.3      | "-"                               | 2.0                              | "-"                       | "-"  | 5                            |
| 2       | 86     | 30.8            | 26.5  | 28.7      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| 3       | 86     | 29.0            | 25.0  | 27.0      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 4       | 95     | 30.5            | 23.5  | 27.0      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 5       | 95     | 28.8            | 24.5  | 26.7      | "-"                               | 5.5                              | "-"                       | "-"  | 3                            |
| 6       | 96     | 28.7            | 23.0  | 25.8      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 7       | 85     | 29.7            | 26.5  | 28.1      | "-"                               | 7.5                              | "-"                       | "-"  | 7                            |
| 8       | 91     | 29.2            | 25.0  | 27.1      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| 9       | 91     | 30.0            | 25.5  | 27.8      | "-"                               | 1.0                              | "-"                       | "-"  | 7                            |
| 10      | 91     | 29.0            | 24.0  | 26.5      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 11      | 90     | 28.8            | 26.0  | 27.4      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 12      | 84     | 29.5            | 24.0  | 26.8      | "-"                               | 3.5                              | "-"                       | "-"  | 5                            |
| 13      | 94     | 29.8            | 24.0  | 26.9      | "-"                               | 2.0                              | "-"                       | "-"  | 7                            |
| 14      | 94     | 29.2            | 27.0  | 28.1      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 15      | 94     | 30.0            | 24.0  | 27.0      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 16      | 92     | 29.5            | 21.5  | 25.5      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 17      | 89     | 28.5            | 24.5  | 26.5      | "-"                               | 3.0                              | "-"                       | "-"  | 6                            |
| 18      | 89     | 29.2            | 28.0  | 28.6      | "-"                               | 5.0                              | "-"                       | "-"  | 4                            |
| 19      | 97     | 29.0            | 25.0  | 27.0      | "-"                               | 4.0                              | "-"                       | "-"  | "-"                          |
| 20      | 89     | 27.5            | 26.0  | 26.8      | "-"                               | 3.0                              | "-"                       | "-"  | 1                            |
| 21      | 90     | 28.2            | 24.0  | 26.1      | "-"                               | 1.5                              | "-"                       | "-"  | 5                            |
| 22      | 95     | 28.2            | 24.0  | 26.1      | "-"                               | 3.0                              | "-"                       | "-"  | 2                            |
| 23      | 93     | 27.5            | 25.5  | 26.5      | "-"                               | "-"                              | "-"                       | "-"  | 4                            |
| 24      | 92     | 29.0            | 24.0  | 26.5      | "-"                               | 5.5                              | "-"                       | "-"  | 4                            |
| 25      | 88     | 26.2            | 23.5  | 24.8      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 26      | 94     | 28.8            | 25.5  | 27.2      | "-"                               | "-"                              | "-"                       | "-"  | 3                            |
| 27      | 87     | 27.8            | 24.5  | 26.2      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |
| 28      | 97     | 25.7            | 23.5  | 24.6      | "-"                               | 8.0                              | "-"                       | "-"  | "-"                          |
| 29      | 96     | 27.7            | 26.5  | 27.1      | "-"                               | 1.0                              | "-"                       | "-"  | 6                            |
| 30      | 89     | 28.2            | 25.0  | 26.6      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| Juml    | 2730   | 865.8           | 746.2 | 806.0     | "-"                               | 111.5                            | "-"                       | "-"  | 128                          |
| Rata2   | 91     | 28.9            | 24.9  | 26.9      | "-"                               | 3.7                              | "-"                       | "-"  | 4                            |
| Max     | 97     | 32.0            | 28.0  | 29.3      | "-"                               | 8.0                              | "-"                       | "-"  | 7                            |
| Min     | 81     | 25.7            | 21.5  | 24.6      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : NGANCAR**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Batuwarno**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 59' 21"**  
**Bujur Timur : 110° 58' 44"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD. Ngancar**  
**Tinggi muka laut : + 250 m. dpl**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Suyanto**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 76     | 29.0            | 23.8  | 26.4      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| 2       | 86     | 28.7            | 27.0  | 27.8      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 3       | 88     | 29.5            | 25.0  | 27.3      | "-"                               | 7.0                              | "-"                       | "-"  | 7                            |
| 4       | 92     | 28.7            | 24.0  | 26.3      | "-"                               | 2.0                              | "-"                       | "-"  | 4                            |
| 5       | 92     | 28.2            | 23.0  | 25.6      | "-"                               | 2.0                              | "-"                       | "-"  | 4                            |
| 6       | 93     | 28.3            | 24.0  | 26.2      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 7       | 85     | 29.5            | 27.0  | 28.3      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 8       | 80     | 29.3            | 27.0  | 28.2      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 9       | 76     | 29.5            | 25.5  | 27.5      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 10      | 89     | 29.3            | 24.5  | 26.9      | "-"                               | 8.0                              | "-"                       | "-"  | 7                            |
| 11      | 93     | 29.5            | 27.0  | 28.3      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 12      | 93     | 30.7            | 25.0  | 27.8      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 13      | 91     | 29.2            | 25.0  | 27.1      | "-"                               | 6.0                              | "-"                       | "-"  | 4                            |
| 14      | 91     | 28.7            | 26.0  | 27.3      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 15      | 94     | 29.5            | 24.5  | 27.0      | "-"                               | 5.0                              | "-"                       | "-"  | "-"                          |
| 16      | 91     | 29.0            | 27.5  | 28.3      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 17      | 77     | 29.7            | 29.5  | 29.6      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 18      | 89     | 29.7            | 27.5  | 28.6      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 19      | 77     | 30.3            | 28.0  | 29.2      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 20      | 88     | 30.7            | 28.0  | 29.3      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 21      | 95     | 31.5            | 25.5  | 28.5      | "-"                               | 7.0                              | "-"                       | "-"  | "-"                          |
| 22      | 95     | 26.7            | 23.5  | 25.1      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| 23      | 95     | 27.7            | 22.5  | 25.1      | "-"                               | 2.5                              | "-"                       | "-"  | 3                            |
| 24      | 97     | 26.7            | 23.5  | 25.1      | "-"                               | 3.5                              | "-"                       | "-"  | "-"                          |
| 25      | 95     | 27.2            | 24.0  | 25.6      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |
| 26      | 95     | 26.3            | 24.5  | 25.4      | "-"                               | 1.0                              | "-"                       | "-"  | "-"                          |
| 27      | 95     | 28.0            | 24.0  | 26.0      | "-"                               | 1.5                              | "-"                       | "-"  | 2                            |
| 28      | 94     | 28.0            | 24.0  | 26.0      | "-"                               | 3.5                              | "-"                       | "-"  | 6                            |
| 29      | 97     | 25.3            | 24.0  | 24.7      | "-"                               | 3.5                              | "-"                       | "-"  | "-"                          |
| 30      | 94     | 26.5            | 25.5  | 26.0      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| 31      | 91     | 28.3            | 26.0  | 27.2      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| Juml    | 2784   | 889.0           | 785.8 | 837.4     | "-"                               | 133.5                            | "-"                       | "-"  | 141                          |
| Rata2   | 90     | 28.7            | 25.3  | 27.0      | "-"                               | 4.3                              | "-"                       | "-"  | 5                            |
| Max     | 97     | 31.5            | 29.5  | 29.6      | "-"                               | 8.0                              | "-"                       | "-"  | 8                            |
| Min     | 76     | 25.3            | 22.5  | 24.7      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 56     | "-"             | 26.7  | "-"       | 25.0                              | TTU                              | 44.0                      | "-"  | 7                            |
| 2       | 51     | "-"             | 26.0  | "-"       | 24.0                              | TTU                              | 78.9                      | "-"  | 4                            |
| 3       | 55     | "-"             | 28.0  | "-"       | 25.0                              | 12.0                             | 113.8                     | "-"  | 5                            |
| 4       | 48     | "-"             | 25.0  | "-"       | 24.0                              | 5.0                              | 53.3                      | "-"  | 9                            |
| 5       | 33     | "-"             | 25.0  | "-"       | 26.0                              | 5.0                              | 59.7                      | "-"  | 9                            |
| 6       | 58     | "-"             | 26.0  | "-"       | 25.0                              | 6.0                              | 68.9                      | "-"  | 8                            |
| 7       | 61     | "-"             | 26.0  | "-"       | 26.0                              | 5.0                              | 97.6                      | "-"  | 8                            |
| 8       | 60     | "-"             | 24.0  | "-"       | 24.0                              | 6.0                              | 67.3                      | "-"  | 10                           |
| 9       | 91     | "-"             | 25.0  | "-"       | 26.0                              | TTU                              | 56.4                      | "-"  | 5                            |
| 10      | 66     | "-"             | 26.0  | "-"       | 25.0                              | TTU                              | 12.4                      | "-"  | 7                            |
| 11      | 68     | "-"             | 24.0  | "-"       | 26.0                              | 5.0                              | 85.8                      | "-"  | 6                            |
| 12      | 73     | "-"             | 26.5  | "-"       | 25.0                              | TTU                              | 73.8                      | "-"  | 6                            |
| 13      | 72     | "-"             | 26.0  | "-"       | 24.0                              | TTU                              | 56.6                      | "-"  | 6                            |
| 14      | 67     | "-"             | 28.0  | "-"       | 25.0                              | 3.0                              | 75.6                      | "-"  | 7                            |
| 15      | 78     | "-"             | 24.0  | "-"       | 25.0                              | 8.0                              | 56.8                      | "-"  | 5                            |
| 16      | 80     | "-"             | 25.0  | "-"       | 24.0                              | 5.0                              | 70.2                      | "-"  | 9                            |
| 17      | 77     | "-"             | 25.0  | "-"       | 25.0                              | 4.0                              | 54.4                      | "-"  | 5                            |
| 18      | 79     | "-"             | 24.5  | "-"       | 24.0                              | TTU                              | 56.5                      | "-"  | 6                            |
| 19      | 82     | "-"             | 24.0  | "-"       | 24.0                              | TTU                              | 55.0                      | "-"  | 7                            |
| 20      | 82     | "-"             | 24.5  | "-"       | 25.0                              | TTU                              | 64.1                      | "-"  | 4                            |
| 21      | 72     | "-"             | 26.0  | "-"       | 23.0                              | TTU                              | 48.6                      | "-"  | 4                            |
| 22      | 73     | "-"             | 25.0  | "-"       | 25.0                              | TTU                              | 56.5                      | "-"  | 7                            |
| 23      | 86     | "-"             | 26.0  | "-"       | 25.0                              | 10.0                             | 62.3                      | "-"  | 9                            |
| 24      | 68     | "-"             | 26.0  | "-"       | 26.0                              | TTU                              | 47.0                      | "-"  | 8                            |
| 25      | 76     | "-"             | 25.0  | "-"       | 25.0                              | TTU                              | 56.5                      | "-"  | 9                            |
| 26      | 77     | "-"             | 24.0  | "-"       | 25.0                              | TTU                              | 74.9                      | "-"  | 8                            |
| 27      | 83     | "-"             | 24.0  | "-"       | 23.0                              | TTU                              | 42.4                      | "-"  | 6                            |
| 28      | 89     | "-"             | 25.0  | "-"       | 25.0                              | TTU                              | 44.1                      | "-"  | 6                            |
| 29      | 78     | "-"             | 27.5  | "-"       | 25.0                              | 2.2                              | 46.1                      | "-"  | 8                            |
| 30      | 78     | "-"             | 26.0  | "-"       | 26.0                              | TTU                              | 56.5                      | "-"  | 7                            |
| 31      | 74     | "-"             | 26.0  | "-"       | 26.0                              | 2.0                              | 46.0                      | "-"  | 6                            |
| Juml    | 2191   | "-"             | 789.7 | "-"       | 771.0                             | 78.2                             | 1882.0                    | "-"  | 215                          |
| Rata2   | 71     | "-"             | 25.5  | "-"       | 24.9                              | 2.5                              | 60.7                      | "-"  | 7                            |
| Max     | 91     | "-"             | 28.0  | "-"       | 26.0                              | 12.0                             | 113.8                     | "-"  | 10                           |
| Min     | 33     | "-"             | 24.0  | "-"       | 23.0                              | 2.0                              | 12.4                      | "-"  | 4                            |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketjo**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 56     | "-              | 27.3  | "-        | 25.0                              | 6.3                              | 48.7                      | "-   | 6                            |
| 2       | 57     | "-              | 24.0  | "-        | 25.0                              | 5.5                              | 62.0                      | "-   | 9                            |
| 3       | 55     | "-              | 25.0  | "-        | 25.0                              | 6.5                              | 77.6                      | "-   | 9                            |
| 4       | 62     | "-              | 25.0  | "-        | 25.0                              | 2.3                              | 49.0                      | "-   | 6                            |
| 5       | 70     | "-              | 24.0  | "-        | 25.0                              | 3.3                              | 50.0                      | "-   | "-                           |
| 6       | 71     | "-              | 25.0  | "-        | 26.0                              | 5.5                              | 94.7                      | "-   | 10                           |
| 7       | 75     | "-              | 26.0  | "-        | 24.0                              | 3.8                              | 109.7                     | "-   | 3                            |
| 8       | 80     | "-              | 25.0  | "-        | 26.0                              | 2.5                              | 63.3                      | "-   | 6                            |
| 9       | 66     | "-              | 25.0  | "-        | 24.0                              | 10.1                             | 54.8                      | "-   | 6                            |
| 10      | 73     | "-              | 25.5  | "-        | 24.0                              | 4.0                              | 65.6                      | "-   | 5                            |
| 11      | 72     | "-              | 24.0  | "-        | 25.0                              | 3.0                              | 47.9                      | "-   | 6                            |
| 12      | 78     | "-              | 23.0  | "-        | 25.0                              | TTU                              | 104.8                     | "-   | 6                            |
| 13      | 85     | "-              | 24.0  | "-        | 23.0                              | 7.5                              | 13.0                      | "-   | 6                            |
| 14      | 79     | "-              | 24.0  | "-        | 24.0                              | 2.5                              | 65.0                      | "-   | 3                            |
| 15      | 77     | "-              | 25.5  | "-        | 25.0                              | 8.5                              | 85.0                      | "-   | 3                            |
| 16      | 67     | "-              | 24.5  | "-        | 25.0                              | 6.0                              | 57.4                      | "-   | 10                           |
| 17      | 77     | "-              | 25.0  | "-        | 23.0                              | 4.0                              | 43.1                      | "-   | 7                            |
| 18      | 92     | "-              | 25.0  | "-        | 24.0                              | 3.5                              | 35.9                      | "-   | "-                           |
| 19      | 64     | "-              | 29.0  | "-        | 25.0                              | 5.3                              | 55.8                      | "-   | 10                           |
| 20      | 70     | "-              | 26.0  | "-        | 25.0                              | 2.5                              | 55.4                      | "-   | 3                            |
| 21      | 74     | "-              | 24.0  | "-        | 25.0                              | 4.0                              | 59.1                      | "-   | "-                           |
| 22      | 75     | "-              | 25.0  | "-        | 26.0                              | 4.0                              | 90.0                      | "-   | 4                            |
| 23      | 72     | "-              | 25.0  | "-        | 24.0                              | 4.3                              | 51.9                      | "-   | 7                            |
| 24      | 86     | "-              | 24.5  | "-        | 27.0                              | 4.0                              | 57.3                      | "-   | 10                           |
| 25      | 78     | "-              | 25.0  | "-        | 25.0                              | TTU                              | 53.0                      | "-   | 6                            |
| 26      | 80     | "-              | 26.0  | "-        | 24.0                              | 9.5                              | 50.9                      | "-   | 6                            |
| 27      | 81     | "-              | 26.0  | "-        | 24.0                              | 4.5                              | 76.0                      | "-   | 5                            |
| 28      | 82     | "-              | 25.0  | "-        | 25.0                              | 3.3                              | 58.5                      | "-   | 7                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2054   | "-              | 702.3 | "-        | 693.0                             | 125.9                            | 1735.4                    | "-   | 165                          |
| Rata2   | 73     | "-              | 25.1  | "-        | 24.8                              | 4.5                              | 62.0                      | "-   | 6                            |
| Max     | 92     | "-              | 29.0  | "-        | 27.0                              | 10.1                             | 109.7                     | "-   | 10                           |
| Min     | 55     | "-              | 23.0  | "-        | 23.0                              | 2.3                              | 13.0                      | "-   | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketron**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 56.0   | "-              | 27.2  | "-        | 25.0                              | 1.0                              | 47.9                      | "-   | 7                            |
| 2       | 82.0   | "-              | 23.0  | "-        | 26.0                              | 2.5                              | 36.1                      | "-   | 6                            |
| 3       | 62.0   | "-              | 25.0  | "-        | 24.0                              | 2.0                              | 50.9                      | "-   | 6                            |
| 4       | 60.0   | "-              | 25.0  | "-        | 25.0                              | 4.3                              | 70.5                      | "-   | 8                            |
| 5       | 67.0   | "-              | 27.5  | "-        | 24.0                              | 4.5                              | 89.0                      | "-   | 8                            |
| 6       | 65.0   | "-              | 26.0  | "-        | 25.0                              | 6.3                              | 109.0                     | "-   | 10                           |
| 7       | 58.0   | "-              | 29.5  | "-        | 26.0                              | 4.0                              | 66.7                      | "-   | 7                            |
| 8       | 68.0   | "-              | 25.0  | "-        | 26.0                              | 4.5                              | 55.2                      | "-   | 7                            |
| 9       | 86.0   | "-              | 25.0  | "-        | 26.0                              | 4.5                              | 46.8                      | "-   | 6                            |
| 10      | 82.0   | "-              | 25.0  | "-        | 25.0                              | TTU                              | 57.1                      | "-   | 4                            |
| 11      | 73.0   | "-              | 25.0  | "-        | 24.0                              | 5.5                              | 53.7                      | "-   | 8                            |
| 12      | 73.0   | "-              | 28.5  | "-        | 26.0                              | 3.5                              | 43.9                      | "-   | 8                            |
| 13      | 61.0   | "-              | 29.0  | "-        | 26.0                              | 4.5                              | 42.0                      | "-   | 9                            |
| 14      | 76.0   | "-              | 26.5  | "-        | 26.0                              | 5.0                              | 47.3                      | "-   | 7                            |
| 15      | 74.0   | "-              | 26.0  | "-        | 27.0                              | 3.8                              | 47.5                      | "-   | 5                            |
| 16      | 63.0   | "-              | 25.0  | "-        | 25.0                              | 5.3                              | 48.6                      | "-   | 8                            |
| 17      | 63.0   | "-              | 27.0  | "-        | 25.0                              | 5.3                              | 47.4                      | "-   | 10                           |
| 18      | 65.0   | "-              | 25.0  | "-        | 26.0                              | TTU                              | 54.2                      | "-   | 9                            |
| 19      | 70.0   | "-              | 28.5  | "-        | 25.0                              | 6.0                              | 97.2                      | "-   | 7                            |
| 20      | 59.0   | "-              | 26.0  | "-        | 29.0                              | 4.0                              | 43.3                      | "-   | 8                            |
| 21      | 78.0   | "-              | 25.0  | "-        | 26.0                              | 4.3                              | 41.5                      | "-   | 9                            |
| 22      | 87.0   | "-              | 26.0  | "-        | 25.0                              | 2.5                              | 37.8                      | "-   | 5                            |
| 23      | 78.0   | "-              | 26.0  | "-        | 26.0                              | 4.0                              | 45.5                      | "-   | 9                            |
| 24      | 73.0   | "-              | 25.5  | "-        | 25.0                              | 4.5                              | 58.9                      | "-   | 10                           |
| 25      | 72.0   | "-              | 26.0  | "-        | 25.0                              | 5.5                              | 35.2                      | "-   | 9                            |
| 26      | 70.0   | "-              | 25.5  | "-        | 27.0                              | 5.0                              | 86.5                      | "-   | 6                            |
| 27      | 74.0   | "-              | 26.0  | "-        | 27.0                              | 2.3                              | 27.8                      | "-   | 7                            |
| 28      | 79.0   | "-              | 25.0  | "-        | 26.0                              | 6.8                              | 93.5                      | "-   | 9                            |
| 29      | 78.0   | "-              | 25.0  | "-        | 25.0                              | 5.0                              | 24.4                      | "-   | 8                            |
| 30      | 80.0   | "-              | 23.0  | "-        | 25.0                              | 4.5                              | 47.4                      | "-   | 9                            |
| 31      | 78.0   | "-              | 25.5  | "-        | 24.0                              | 9.5                              | 51.8                      | "-   | 9                            |
| Juml    | 2210   | "-              | 803.2 | "-        | 792.0                             | 130.0                            | 1704.6                    | "-   | 243                          |
| Rata2   | 71     | "-              | 25.9  | "-        | 25.5                              | 4.2                              | 55.0                      | "-   | 8                            |
| Max     | 87     | "-              | 29.5  | "-        | 29.0                              | 9.5                              | 109.0                     | "-   | 10                           |
| Min     | 56     | "-              | 23.0  | "-        | 24.0                              | 1.0                              | 24.4                      | "-   | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 49     | "-              | 27.5  | "-        | 25.0                              | 4.5                              | 75.7                      | "-   | 9                            |
| 2       | 95     | "-              | 27.0  | "-        | 25.0                              | 5.5                              | 68.4                      | "-   | 9                            |
| 3       | 42     | "-              | 27.0  | "-        | 27.0                              | 5.5                              | 68.7                      | "-   | 7                            |
| 4       | 46     | "-              | 27.5  | "-        | 26.0                              | 8.0                              | 13.5                      | "-   | 9                            |
| 5       | 58     | "-              | 26.5  | "-        | 25.0                              | 4.8                              | 37.6                      | "-   | 9                            |
| 6       | 46     | "-              | 28.0  | "-        | 26.0                              | 7.7                              | 117.7                     | "-   | 11                           |
| 7       | 34     | "-              | 25.5  | "-        | 25.0                              | 3.8                              | 90.5                      | "-   | 7                            |
| 8       | 70     | "-              | 27.0  | "-        | 24.0                              | 4.0                              | 98.8                      | "-   | 10                           |
| 9       | 53     | "-              | 29.5  | "-        | 25.0                              | 6.8                              | 64.7                      | "-   | 9                            |
| 10      | 57     | "-              | 31.5  | "-        | 28.0                              | 4.5                              | 84.1                      | "-   | 7                            |
| 11      | 60     | "-              | 27.0  | "-        | 25.0                              | 5.0                              | 43.0                      | "-   | 9                            |
| 12      | 58     | "-              | 26.5  | "-        | 26.0                              | 5.0                              | 31.6                      | "-   | 9                            |
| 13      | 67     | "-              | 25.0  | "-        | 25.0                              | 6.3                              | TTU                       | "-   | 10                           |
| 14      | 42     | "-              | 27.0  | "-        | 27.0                              | 5.5                              | 41.7                      | "-   | 9                            |
| 15      | 41     | "-              | 28.0  | "-        | 26.0                              | 5.8                              | 35.8                      | "-   | 10                           |
| 16      | 44     | "-              | 25.0  | "-        | 28.0                              | 6.0                              | 33.6                      | "-   | 9                            |
| 17      | 66     | "-              | 27.0  | "-        | 26.0                              | 3.3                              | 29.3                      | "-   | 10                           |
| 18      | 69     | "-              | 26.0  | "-        | 27.0                              | 6.0                              | 55.2                      | "-   | 9                            |
| 19      | 74     | "-              | 24.0  | "-        | 26.0                              | 8.6                              | 45.8                      | "-   | 5                            |
| 20      | 85     | "-              | 30.0  | "-        | 25.0                              | 3.8                              | 38.5                      | "-   | 7                            |
| 21      | 83     | "-              | 25.5  | "-        | 26.0                              | 1.5                              | 41.8                      | "-   | 7                            |
| 22      | 74     | "-              | 26.5  | "-        | 24.0                              | 4.8                              | 40.7                      | "-   | 9                            |
| 23      | 70     | "-              | 27.0  | "-        | 27.0                              | 4.3                              | TTU                       | "-   | 8                            |
| 24      | 73     | "-              | 27.5  | "-        | 27.0                              | 9.5                              | 64.2                      | "-   | 8                            |
| 25      | 69     | "-              | 28.0  | "-        | 25.0                              | 2.5                              | 46.1                      | "-   | 8                            |
| 26      | 47     | "-              | 26.0  | "-        | 26.0                              | 4.0                              | 34.9                      | "-   | 9                            |
| 27      | 74     | "-              | 26.5  | "-        | 27.0                              | 3.8                              | 40.1                      | "-   | 6                            |
| 28      | 77     | "-              | 29.0  | "-        | 25.0                              | 3.3                              | 41.7                      | "-   | 6                            |
| 29      | 69     | "-              | 30.5  | "-        | 27.0                              | 4.8                              | 27.4                      | "-   | 4                            |
| 30      | 78     | "-              | 29.0  | "-        | 26.0                              | 2.5                              | 36.3                      | "-   | 6                            |
| Juml    | 1870   | "-              | 818.0 | "-        | 777.0                             | 150.8                            | 1447.4                    | "-   | 250                          |
| Rata2   | 62     | "-              | 27.3  | "-        | 25.9                              | 5.0                              | 48.2                      | "-   | 8                            |
| Max     | 95     | "-              | 31.5  | "-        | 28.0                              | 9.5                              | 117.7                     | "-   | 11                           |
| Min     | 34     | "-              | 24.0  | "-        | 24.0                              | 1.5                              | 13.5                      | "-   | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : KETRO**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 59     | "-              | 28.7  | "-        | 26.0                              | TTU                              | 44.2                      | "-   | 10                           |
| 2       | 60     | "-              | 29.0  | "-        | 28.0                              | 5.5                              | 55.4                      | "-   | 9                            |
| 3       | 84     | "-              | 30.0  | "-        | 27.0                              | 4.5                              | TTU                       | "-   | 11                           |
| 4       | 65     | "-              | 30.0  | "-        | 27.0                              | 4.3                              | 26.0                      | "-   | 9                            |
| 5       | 52     | "-              | 29.0  | "-        | 27.0                              | 4.3                              | 20.6                      | "-   | 10                           |
| 6       | 60     | "-              | 27.5  | "-        | 27.0                              | 2.0                              | 28.4                      | "-   | 9                            |
| 7       | 34     | "-              | 25.0  | "-        | 26.0                              | 4.5                              | 35.2                      | "-   | 9                            |
| 8       | 70     | "-              | 25.5  | "-        | 26.0                              | 3.3                              | 40.2                      | "-   | 8                            |
| 9       | 72     | "-              | 27.0  | "-        | 25.0                              | 6.0                              | 31.5                      | "-   | 7                            |
| 10      | 75     | "-              | 30.0  | "-        | 26.0                              | 4.5                              | 37.6                      | "-   | 9                            |
| 11      | 63     | "-              | 26.0  | "-        | 27.0                              | 5.5                              | 43.2                      | "-   | 9                            |
| 12      | 71     | "-              | 30.5  | "-        | 26.0                              | 3.0                              | 71.3                      | "-   | 8                            |
| 13      | 59     | "-              | 26.0  | "-        | 26.0                              | 5.3                              | 42.1                      | "-   | 10                           |
| 14      | 52     | "-              | 27.0  | "-        | 26.0                              | 3.5                              | 29.9                      | "-   | 9                            |
| 15      | 67     | "-              | 26.0  | "-        | 26.5                              | 5.5                              | 46.5                      | "-   | 10                           |
| 16      | 78     | "-              | 26.0  | "-        | 27.0                              | 5.5                              | 41.4                      | "-   | 10                           |
| 17      | 72     | "-              | 27.5  | "-        | 25.0                              | 5.3                              | 28.5                      | "-   | 10                           |
| 18      | 69     | "-              | 28.5  | "-        | 27.0                              | 5.0                              | 48.1                      | "-   | 9                            |
| 19      | 70     | "-              | 26.0  | "-        | 26.0                              | 2.8                              | 36.2                      | "-   | 5                            |
| 20      | 97     | "-              | 25.5  | "-        | 25.0                              | 4.5                              | 37.5                      | "-   | 9                            |
| 21      | 35     | "-              | 24.5  | "-        | 26.0                              | 2.5                              | 30.6                      | "-   | 7                            |
| 22      | 87     | "-              | 25.0  | "-        | 24.0                              | 2.5                              | 29.7                      | "-   | 6                            |
| 23      | 83     | "-              | 26.0  | "-        | 25.0                              | 4.5                              | 24.2                      | "-   | 48                           |
| 24      | 71     | "-              | 30.0  | "-        | 24.0                              | 4.0                              | 36.3                      | "-   | 10                           |
| 25      | 95     | "-              | 27.0  | "-        | 27.0                              | 3.5                              | 24.3                      | "-   | 7                            |
| 26      | 70     | "-              | 23.5  | "-        | 25.0                              | 1.5                              | 44.7                      | "-   | "-                           |
| 27      | 85     | "-              | 26.0  | "-        | 23.0                              | 5.0                              | 40.7                      | "-   | 5                            |
| 28      | 79     | "-              | 27.0  | "-        | 24.0                              | 4.3                              | 22.7                      | "-   | 10                           |
| 29      | 80     | "-              | 28.5  | "-        | 24.0                              | 3.0                              | 27.4                      | "-   | 9                            |
| 30      | 76     | "-              | 28.5  | "-        | 26.0                              | 5.5                              | 32.4                      | "-   | 10                           |
| 31      | 72     | "-              | 29.0  | "-        | 24.0                              | 4.5                              | 51.0                      | "-   | 9                            |
| Juml    | 2162   | "-              | 845.7 | "-        | 798.5                             | 125.3                            | 1107.8                    | "-   | 302                          |
| Rata2   | 70     | "-              | 27.3  | "-        | 25.8                              | 4.0                              | 35.7                      | "-   | 10                           |
| Max     | 97     | "-              | 30.5  | "-        | 28.0                              | 6.0                              | 71.3                      | "-   | 48                           |
| Min     | 34     | "-              | 23.5  | "-        | 23.0                              | 1.5                              | 20.6                      | "-   | 5                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketjo**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 49     | "-              | 28.7  | "-        | 26.0                              | 2.5                              | 40.8                      | "-   | 6                            |
| 2       | 57     | "-              | 27.0  | "-        | 24.0                              | 5.3                              | 69.1                      | "-   | 8                            |
| 3       | 55     | "-              | 25.5  | "-        | 24.0                              | 4.3                              | 59.6                      | "-   | 9                            |
| 4       | 57     | "-              | 27.0  | "-        | 25.0                              | 4.0                              | 46.6                      | "-   | 8                            |
| 5       | 62     | "-              | 24.0  | "-        | 25.0                              | 5.5                              | 45.1                      | "-   | 8                            |
| 6       | 69     | "-              | 24.0  | "-        | 25.0                              | 1.5                              | 34.1                      | "-   | 5                            |
| 7       | 67     | "-              | 29.0  | "-        | 24.0                              | 4.3                              | 29.3                      | "-   | 9                            |
| 8       | 68     | "-              | 26.0  | "-        | 26.0                              | 4.3                              | 46.4                      | "-   | 9                            |
| 9       | 71     | "-              | 24.0  | "-        | 24.0                              | 3.5                              | 26.0                      | "-   | 3                            |
| 10      | 63     | "-              | 25.0  | "-        | 24.0                              | 4.0                              | 34.8                      | "-   | 7                            |
| 11      | 75     | "-              | 27.0  | "-        | 25.0                              | TTU                              | 41.5                      | "-   | 8                            |
| 12      | 93     | "-              | 26.5  | "-        | 23.0                              | 2.0                              | 39.8                      | "-   | 8                            |
| 13      | 85     | "-              | 25.0  | "-        | 25.0                              | 4.0                              | 35.1                      | "-   | 6                            |
| 14      | 75     | "-              | 25.0  | "-        | 25.0                              | 3.0                              | 28.6                      | "-   | 8                            |
| 15      | 81     | "-              | 24.5  | "-        | 25.0                              | 3.0                              | 37.2                      | "-   | 9                            |
| 16      | 77     | "-              | 25.0  | "-        | 24.0                              | 8.3                              | 35.7                      | "-   | 5                            |
| 17      | 52     | "-              | 24.5  | "-        | 24.0                              | 2.0                              | 37.5                      | "-   | 4                            |
| 18      | 71     | "-              | 27.0  | "-        | 23.0                              | 5.0                              | 33.1                      | "-   | 8                            |
| 19      | 91     | "-              | 26.0  | "-        | 25.0                              | 3.5                              | 30.0                      | "-   | 7                            |
| 20      | 70     | "-              | 25.5  | "-        | 25.0                              | 5.0                              | 43.7                      | "-   | 8                            |
| 21      | 75     | "-              | 27.0  | "-        | 25.0                              | 5.0                              | 25.6                      | "-   | 8                            |
| 22      | 66     | "-              | 27.0  | "-        | 26.0                              | 4.5                              | 33.7                      | "-   | 8                            |
| 23      | 76     | "-              | 27.0  | "-        | 24.0                              | 2.5                              | 63.8                      | "-   | 7                            |
| 24      | 96     | "-              | 25.0  | "-        | 25.0                              | 3.3                              | 26.5                      | "-   | 6                            |
| 25      | 76     | "-              | 29.5  | "-        | 24.0                              | 3.3                              | 71.5                      | "-   | 6                            |
| 26      | 73     | "-              | 26.0  | "-        | 25.0                              | 9.0                              | 20.1                      | "-   | 6                            |
| 27      | 87     | "-              | 24.0  | "-        | 24.0                              | 4.5                              | 60.4                      | "-   | 6                            |
| 28      | 72     | "-              | 24.0  | "-        | 23.0                              | 11.3                             | 118.4                     | "-   | 8                            |
| 29      | 38     | "-              | 21.5  | "-        | 22.0                              | 4.8                              | 73.3                      | "-   | 9                            |
| 30      | 75     | "-              | 23.0  | "-        | 21.0                              | 3.5                              | 43.8                      | "-   | 8                            |
| Juml    | 2122   | "-              | 770.2 | "-        | 730.0                             | 126.3                            | 1331.1                    | "-   | 219                          |
| Rata2   | 71     | "-              | 25.7  | "-        | 24.3                              | 4.2                              | 44.4                      | "-   | 7                            |
| Max     | 96     | "-              | 29.5  | "-        | 26.0                              | 11.3                             | 118.4                     | "-   | 9                            |
| Min     | 38     | "-              | 21.5  | "-        | 21.0                              | 1.5                              | 20.1                      | "-   | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 46     | "-              | 26.3  | "-        | 23.0                              | 3.5                              | 43.4                      | "-   | 8                            |
| 2       | 45     | "-              | 28.0  | "-        | 23.0                              | 5.5                              | 41.8                      | "-   | 8                            |
| 3       | 53     | "-              | 26.0  | "-        | 26.0                              | 12.5                             | 32.1                      | "-   | 8                            |
| 4       | 66     | "-              | 26.0  | "-        | 25.0                              | 3.0                              | 29.6                      | "-   | 8                            |
| 5       | 76     | "-              | 25.5  | "-        | 25.0                              | 4.5                              | 35.0                      | "-   | 8                            |
| 6       | 65     | "-              | 26.0  | "-        | 25.0                              | 2.25                             | 32.0                      | "-   | 5                            |
| 7       | 66     | "-              | 23.0  | "-        | 24.0                              | 5.5                              | 91.3                      | "-   | 9                            |
| 8       | 60     | "-              | 29.5  | "-        | 22.0                              | 6                                | 101.1                     | "-   | 9                            |
| 9       | 74     | "-              | 27.0  | "-        | 21.0                              | 5.5                              | 65.2                      | "-   | 9                            |
| 10      | 75     | "-              | 24.0  | "-        | 23.0                              | 6                                | 31.2                      | "-   | 9                            |
| 11      | 65     | "-              | 26.0  | "-        | 25.0                              | 3                                | 34.4                      | "-   | 5                            |
| 12      | 56     | "-              | 25.0  | "-        | 25.0                              | 4                                | 32.6                      | "-   | 9                            |
| 13      | 62     | "-              | 26.0  | "-        | 25.0                              | 3                                | 31.7                      | "-   | 6                            |
| 14      | 70     | "-              | 26.0  | "-        | 26.0                              | 6                                | 33.0                      | "-   | 7                            |
| 15      | 63     | "-              | 27.0  | "-        | 25.0                              | 5.3                              | 34.7                      | "-   | 9                            |
| 16      | 70     | "-              | 27.0  | "-        | 26.0                              | 3.0                              | 107.2                     | "-   | 8                            |
| 17      | 68     | "-              | 27.0  | "-        | 27.0                              | 2                                | 38.9                      | "-   | 4                            |
| 18      | 63     | "-              | 27.0  | "-        | 24.0                              | 6.0                              | 43.6                      | "-   | 10                           |
| 19      | 69     | "-              | 25.5  | "-        | 25.0                              | 5                                | 30.3                      | "-   | 9                            |
| 20      | 70     | "-              | 25.0  | "-        | 24.0                              | 6.3                              | 45.2                      | "-   | 10                           |
| 21      | 70     | "-              | 26.5  | "-        | 23.0                              | 5.5                              | 94.2                      | "-   | 8                            |
| 22      | 71     | "-              | 25.0  | "-        | 23.0                              | 5                                | 41.5                      | "-   | 9                            |
| 23      | 72     | "-              | 28.0  | "-        | 25.0                              | 5.0                              | 97.6                      | "-   | 9                            |
| 24      | 69     | "-              | 25.0  | "-        | 23.0                              | 6.3                              | 93.7                      | "-   | 10                           |
| 25      | 73     | "-              | 23.0  | "-        | 22.0                              | 6.5                              | 50.0                      | "-   | 11                           |
| 26      | 73     | "-              | 25.0  | "-        | 21.0                              | 6.3                              | 38.9                      | "-   | 10                           |
| 27      | 68     | "-              | 25.0  | "-        | 24.0                              | 6.3                              | 42.2                      | "-   | 30                           |
| 28      | 69     | "-              | 25.0  | "-        | 24.0                              | 5.3                              | 30.6                      | "-   | 9                            |
| 29      | 71     | "-              | 22.0  | "-        | 24.0                              | 6.0                              | 34.9                      | "-   | 9                            |
| 30      | 72     | "-              | 29.0  | "-        | 22.0                              | 6.0                              | 55.0                      | "-   | 10                           |
| 31      | 75     | "-              | 24.0  | "-        | 25.0                              | 5.3                              | 16.7                      | "-   | 9                            |
| Juml    | 2065   | "-              | 800.3 | "-        | 745.0                             | 161.0                            | 1529.6                    | "-   | 288                          |
| Rata2   | 67     | "-              | 25.8  | "-        | 24.0                              | 5.2                              | 49.3                      | "-   | 9                            |
| Max     | 76     | "-              | 29.5  | "-        | 27.0                              | 12.5                             | 107.2                     | "-   | 30                           |
| Min     | 45     | "-              | 22.0  | "-        | 21.0                              | 2.0                              | 16.7                      | "-   | 4                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 48     | "-"             | 26.8  | "-"       | 24.0                              | 5.5                              | 50.4                      | "-"  | 9                            |
| 2       | 42     | "-"             | 29.5  | "-"       | 24.0                              | 4.0                              | 89.7                      | "-"  | 8                            |
| 3       | 53     | "-"             | 26.0  | "-"       | 26.0                              | 6.0                              | TTU                       | "-"  | 10                           |
| 4       | 54     | "-"             | 26.0  | "-"       | 24.0                              | 6.5                              | 81.0                      | "-"  | 11                           |
| 5       | 51     | "-"             | 25.0  | "-"       | 22.0                              | 6.0                              | 57.3                      | "-"  | 10                           |
| 6       | 57     | "-"             | 29.0  | "-"       | 22.0                              | 5.5                              | 112.7                     | "-"  | 9                            |
| 7       | 58     | "-"             | 25.0  | "-"       | 22.0                              | 6.5                              | 94.4                      | "-"  | 11                           |
| 8       | 58     | "-"             | 26.0  | "-"       | 23.0                              | 6.5                              | 106.5                     | "-"  | 11                           |
| 9       | 39     | "-"             | 25.5  | "-"       | 23.0                              | 6.0                              | 69.8                      | "-"  | 10                           |
| 10      | 61     | "-"             | 27.5  | "-"       | 24.0                              | 5.3                              | 53.0                      | "-"  | 9                            |
| 11      | 62     | "-"             | 29.0  | "-"       | 25.0                              | 6.0                              | 56.7                      | "-"  | 10                           |
| 12      | 63     | "-"             | 25.0  | "-"       | 27.0                              | 5.5                              | 38.2                      | "-"  | 9                            |
| 13      | 78     | "-"             | 28.0  | "-"       | 25.0                              | 0.5                              | 45.7                      | "-"  | 6                            |
| 14      | 68     | "-"             | 25.0  | "-"       | 26.0                              | TTU                              | 30.7                      | "-"  | 6                            |
| 15      | 63     | "-"             | 25.5  | "-"       | 25.0                              | 3.0                              | 40.3                      | "-"  | 9                            |
| 16      | 63     | "-"             | 26.0  | "-"       | 25.0                              | 6.0                              | 59.4                      | "-"  | 10                           |
| 17      | 64     | "-"             | 24.5  | "-"       | 25.0                              | 6.0                              | 59.6                      | "-"  | 10                           |
| 18      | 53     | "-"             | 27.0  | "-"       | 24.0                              | 6.5                              | 65.7                      | "-"  | 11                           |
| 19      | 70     | "-"             | 24.0  | "-"       | 24.0                              | 6.5                              | 86.2                      | "-"  | 11                           |
| 20      | 68     | "-"             | 30.5  | "-"       | 23.0                              | 6.0                              | 47.8                      | "-"  | 10                           |
| 21      | 69     | "-"             | 25.0  | "-"       | 25.0                              | 6.5                              | 47.8                      | "-"  | 10                           |
| 22      | 72     | "-"             | 24.5  | "-"       | 24.0                              | 5.5                              | 43.1                      | "-"  | 9                            |
| 23      | 66     | "-"             | 23.5  | "-"       | 24.0                              | 5.5                              | 46.4                      | "-"  | 9                            |
| 24      | 71     | "-"             | 27.0  | "-"       | 24.0                              | 6.0                              | 67.3                      | "-"  | 10                           |
| 25      | 68     | "-"             | 25.5  | "-"       | 24.0                              | 6.5                              | 49.2                      | "-"  | 11                           |
| 26      | 73     | "-"             | 24.5  | "-"       | 24.0                              | 4.5                              | 62.4                      | "-"  | 8                            |
| 27      | 68     | "-"             | 29.0  | "-"       | 23.0                              | 6.0                              | 96.3                      | "-"  | 10                           |
| 28      | 71     | "-"             | 28.5  | "-"       | 23.0                              | 6.5                              | 103.1                     | "-"  | 11                           |
| 29      | 74     | "-"             | 27.5  | "-"       | 22.0                              | 6.5                              | 139.9                     | "-"  | 10                           |
| 30      | 72     | "-"             | 28.0  | "-"       | 22.0                              | 6.0                              | 83.0                      | "-"  | 10                           |
| 31      | 72     | "-"             | 29.0  | "-"       | 25.0                              | 5.0                              | 37.8                      | "-"  | 9                            |
| Juml    | 1949   | "-"             | 822.8 | "-"       | 743.0                             | 168.3                            | 2021.4                    | "-"  | 298                          |
| Rata2   | 63     | "-"             | 26.5  | "-"       | 24.0                              | 5.4                              | 65.2                      | "-"  | 10                           |
| Max     | 78     | "-"             | 30.5  | "-"       | 27.0                              | 6.5                              | 139.9                     | "-"  | 11                           |
| Min     | 39     | "-"             | 23.5  | "-"       | 22.0                              | 0.5                              | 30.7                      | "-"  | 6                            |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : KETRO**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 73     | "-              | 28.8  | "-        | 25.0                              | 6.0                              | 38.8                      | "-   | 10                           |
| 2       | 75     | "-              | 31.5  | "-        | 25.0                              | 7.0                              | 46.7                      | "-   | 9                            |
| 3       | 76     | "-              | 29.0  | "-        | 25.0                              | 5.5                              | 90.9                      | "-   | 9                            |
| 4       | 73     | "-              | 30.0  | "-        | 27.0                              | 4.5                              | 92.5                      | "-   | 6                            |
| 5       | 66     | "-              | 28.5  | "-        | 25.0                              | 5.3                              | 38.5                      | "-   | 8                            |
| 6       | 66     | "-              | 28.5  | "-        | 25.0                              | 5.5                              | 11.1                      | "-   | 10                           |
| 7       | 66     | "-              | 28.5  | "-        | 26.0                              | 6.0                              | 30.5                      | "-   | 50                           |
| 8       | 73     | "-              | 29.0  | "-        | 25.0                              | 12.0                             | 66.6                      | "-   | 7                            |
| 9       | 70     | "-              | 28.5  | "-        | 27.0                              | 2.5                              | 11.1                      | "-   | 6                            |
| 10      | 83     | "-              | 28.5  | "-        | 24.0                              | 5.0                              | 82.7                      | "-   | 8                            |
| 11      | 67     | "-              | 29.0  | "-        | 26.0                              | 6.5                              | 34.0                      | "-   | 10                           |
| 12      | 64     | "-              | 29.0  | "-        | 26.0                              | 6.5                              | 44.9                      | "-   | 11                           |
| 13      | 64     | "-              | 29.0  | "-        | 25.0                              | 6.5                              | 50.1                      | "-   | 10                           |
| 14      | 73     | "-              | 29.5  | "-        | 24.0                              | 6.0                              | 98.6                      | "-   | 10                           |
| 15      | 70     | "-              | 29.5  | "-        | 25.0                              | TTU                              | 52.4                      | "-   | 11                           |
| 16      | 73     | "-              | 29.0  | "-        | 24.0                              | 7.5                              | 49.4                      | "-   | 9                            |
| 17      | 67     | "-              | 27.0  | "-        | 25.0                              | 6.5                              | 51.5                      | "-   | 11                           |
| 18      | 70     | "-              | 30.0  | "-        | 26.0                              | 6.5                              | 53.7                      | "-   | 10                           |
| 19      | 70     | "-              | 29.0  | "-        | 25.0                              | 6.5                              | 76.5                      | "-   | 11                           |
| 20      | 70     | "-              | 28.5  | "-        | 23.0                              | 5.0                              | 73.2                      | "-   | 8                            |
| 21      | 73     | "-              | 28.5  | "-        | 24.0                              | 5.5                              | 45.2                      | "-   | 9                            |
| 22      | 73     | "-              | 27.5  | "-        | 26.0                              | TTU                              | 54.7                      | "-   | 10                           |
| 23      | 78     | "-              | 29.5  | "-        | 25.0                              | 6.0                              | 62.9                      | "-   | 85                           |
| 24      | 80     | "-              | 30.0  | "-        | 25.0                              | 6.0                              | 77.0                      | "-   | 10                           |
| 25      | 69     | "-              | 24.0  | "-        | 24.0                              | 6.3                              | 136.9                     | "-   | 11                           |
| 26      | 70     | "-              | 29.5  | "-        | 25.0                              | 6.5                              | 176.9                     | "-   | 11                           |
| 27      | 70     | "-              | 28.5  | "-        | 33.0                              | 5.5                              | 103.9                     | "-   | 9                            |
| 28      | 70     | "-              | 29.5  | "-        | 23.0                              | 6.0                              | 81.1                      | "-   | 10                           |
| 29      | 73     | "-              | 29.5  | "-        | 25.0                              | 6.5                              | 93.5                      | "-   | 10                           |
| 30      | 73     | "-              | 29.0  | "-        | 26.0                              | 5.0                              | TTU                       | "-   | 7                            |
| Juml    | 2138   | "-              | 865.8 | "-        | 759.0                             | 170.0                            | 1925.8                    | "-   | 399                          |
| Rata2   | 71     | "-              | 28.9  | "-        | 25.3                              | 5.7                              | 64.2                      | "-   | 13                           |
| Max     | 83     | "-              | 31.5  | "-        | 33.0                              | 12.0                             | 176.9                     | "-   | 85                           |
| Min     | 64     | "-              | 24.0  | "-        | 23.0                              | 2.5                              | 11.1                      | "-   | 6                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 46     | "-              | 28.7  | "-        | 25.0                              | "-                               | 41.1                      | "-   | 7                            |
| 2       | 51     | "-              | 32.0  | "-        | 30.0                              | 4.3                              | 51.3                      | "-   | 8                            |
| 3       | 51     | "-              | 29.0  | "-        | 26.0                              | 5.5                              | 58.5                      | "-   | 9                            |
| 4       | 54     | "-              | 29.0  | "-        | 26.0                              | 5.5                              | 60.9                      | "-   | 9                            |
| 5       | 55     | "-              | 29.5  | "-        | 26.0                              | 5.0                              | 48.5                      | "-   | 9                            |
| 6       | 50     | "-              | 28.5  | "-        | 25.0                              | 3.5                              | 49.1                      | "-   | 7                            |
| 7       | 61     | "-              | 29.0  | "-        | 24.0                              | 5.3                              | 51.2                      | "-   | 9                            |
| 8       | 60     | "-              | 30.0  | "-        | 25.0                              | 5.2                              | 63.7                      | "-   | 8                            |
| 9       | 34     | "-              | 29.5  | "-        | 26.0                              | 4.5                              | 52.3                      | "-   | 9                            |
| 10      | 56     | "-              | 29.5  | "-        | 25.0                              | 5.0                              | 49.9                      | "-   | 9                            |
| 11      | 58     | "-              | 30.0  | "-        | 26.0                              | 4.5                              | 37.8                      | "-   | 8                            |
| 12      | 58     | "-              | 30.0  | "-        | 25.0                              | 5.5                              | 50.8                      | "-   | 7                            |
| 13      | 59     | "-              | 28.5  | "-        | 25.0                              | 4.5                              | 72.4                      | "-   | 7                            |
| 14      | 59     | "-              | 28.0  | "-        | 25.0                              | 2.3                              | 86.8                      | "-   | 9                            |
| 15      | 66     | "-              | 27.5  | "-        | 25.0                              | 4.5                              | 50.8                      | "-   | 7                            |
| 16      | 65     | "-              | 30.0  | "-        | 27.0                              | 4.5                              | 89.2                      | "-   | 7                            |
| 17      | 61     | "-              | 29.0  | "-        | 26.0                              | 4.0                              | 114.0                     | "-   | 6                            |
| 18      | 66     | "-              | 27.5  | "-        | 25.0                              | 3.3                              | 46.1                      | "-   | 3                            |
| 19      | 63     | "-              | 29.0  | "-        | 25.0                              | 3.5                              | 30.8                      | "-   | 7                            |
| 20      | 64     | "-              | 29.0  | "-        | 26.0                              | 3.5                              | 34.0                      | "-   | 9                            |
| 21      | 68     | "-              | 28.5  | "-        | 26.0                              | 3.5                              | 42.7                      | "-   | 5                            |
| 22      | 65     | "-              | 28.5  | "-        | 25.0                              | 6.0                              | 61.3                      | "-   | 10                           |
| 23      | 65     | "-              | 30.5  | "-        | 28.0                              | 5.0                              | 87.4                      | "-   | 8                            |
| 24      | 66     | "-              | 29.0  | "-        | 26.0                              | 4.3                              | 94.8                      | "-   | 6                            |
| 25      | 76     | "-              | 27.5  | "-        | 25.0                              | 4.0                              | 101.5                     | "-   | 3                            |
| 26      | 77     | "-              | 29.0  | "-        | 24.0                              | 3.5                              | 126.2                     | "-   | 71                           |
| 27      | 73     | "-              | 29.5  | "-        | 23.0                              | 6.0                              | 96.5                      | "-   | 10                           |
| 28      | 73     | "-              | 28.5  | "-        | 23.0                              | 6.5                              | 111.5                     | "-   | 8                            |
| 29      | 73     | "-              | 30.0  | "-        | 23.0                              | 6.0                              | 109.2                     | "-   | 8                            |
| 30      | 69     | "-              | 28.5  | "-        | 23.0                              | 6.3                              | 130.6                     | "-   | 11                           |
| 31      | 69     | "-              | 29.0  | "-        | 24.0                              | 6.0                              | 100.7                     | "-   | 9                            |
| Juml    | 1911   | "-              | 901.7 | "-        | 783.0                             | 140.7                            | 2201.6                    | "-   | 309                          |
| Rata2   | 62     | "-              | 29.1  | "-        | 25.3                              | 4.5                              | 71.0                      | "-   | 10                           |
| Max     | 77     | "-              | 32.0  | "-        | 30.0                              | 6.5                              | 130.6                     | "-   | 71                           |
| Min     | 34     | "-              | 27.5  | "-        | 23.0                              | 2.3                              | 30.8                      | "-   | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketro**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 48     | "-              | 20.0  | "-        | 25.0                              | "-                               | 84.2                      | "-   | 6                            |
| 2       | 71     | "-              | 28.5  | "-        | 28.0                              | TTU                              | 45.7                      | "-   | 7                            |
| 3       | 53     | "-              | 29.5  | "-        | 26.0                              | "-                               | 44.5                      | "-   | 10                           |
| 4       | 54     | "-              | 29.5  | "-        | 26.0                              | 1.0                              | 45.2                      | "-   | 8                            |
| 5       | 55     | "-              | 30.5  | "-        | 25.0                              | "-                               | 57.8                      | "-   | 10                           |
| 6       | 50     | "-              | 29.5  | "-        | 25.0                              | TTU                              | 62.3                      | "-   | 7                            |
| 7       | 72     | "-              | 26.5  | "-        | 25.0                              | 6.0                              | 31.2                      | "-   | 5                            |
| 8       | 62     | "-              | 28.0  | "-        | 26.0                              | "-                               | 28.3                      | "-   | 2                            |
| 9       | 34     | "-              | 30.0  | "-        | 26.0                              | TTU                              | 30.8                      | "-   | 7                            |
| 10      | 32     | "-              | 29.5  | "-        | 27.0                              | 3.0                              | 37.3                      | "-   | 7                            |
| 11      | 53     | "-              | 29.5  | "-        | 26.0                              | 4.0                              | 79.7                      | "-   | 7                            |
| 12      | 56     | "-              | 24.0  | "-        | 25.0                              | TTU                              | 27.3                      | "-   | 9                            |
| 13      | 79     | "-              | 25.5  | "-        | 27.0                              | TTU                              | 24.7                      | "-   | 7                            |
| 14      | 72     | "-              | 26.5  | "-        | 26.0                              | TTU                              | 44.2                      | "-   | "-                           |
| 15      | 63     | "-              | 28.5  | "-        | 26.0                              | "-                               | 21.3                      | "-   | 6                            |
| 16      | 61     | "-              | 29.0  | "-        | 26.0                              | "-                               | 35.1                      | "-   | 1                            |
| 17      | 73     | "-              | 26.0  | "-        | 26.0                              | 4.0                              | 70.5                      | "-   | 6                            |
| 18      | 66     | "-              | 26.0  | "-        | 25.0                              | 12.0                             | 31.3                      | "-   | 6                            |
| 19      | 74     | "-              | 28.5  | "-        | 27.0                              | "-                               | 21.8                      | "-   | 4                            |
| 20      | 98     | "-              | 26.0  | "-        | 25.0                              | 2.0                              | 44.6                      | "-   | "-                           |
| 21      | 64     | "-              | 27.5  | "-        | 26.0                              | "-                               | 86.7                      | "-   | 7                            |
| 22      | 65     | "-              | 28.5  | "-        | 26.0                              | "-                               | 57.6                      | "-   | 9                            |
| 23      | 67     | "-              | 28.5  | "-        | 24.0                              | "-                               | 49.3                      | "-   | 8                            |
| 24      | 66     | "-              | 28.5  | "-        | 26.0                              | TTU                              | 52.7                      | "-   | 5                            |
| 25      | 72     | "-              | 28.5  | "-        | 25.0                              | "-                               | 47.5                      | "-   | 9                            |
| 26      | 89     | "-              | 25.0  | "-        | 26.0                              | TTU                              | 52.7                      | "-   | 4                            |
| 27      | 68     | "-              | 29.0  | "-        | 28.0                              | 3.0                              | 44.0                      | "-   | 9                            |
| 28      | 76     | "-              | 26.5  | "-        | 24.0                              | "-                               | 99.5                      | "-   | 7                            |
| 29      | 74     | "-              | 26.0  | "-        | 26.0                              | "-                               | 97.8                      | "-   | 9                            |
| 30      | 73     | "-              | 26.0  | "-        | 25.0                              | "-                               | 103.6                     | "-   | 8                            |
| Juml    | 1940   | "-              | 825.0 | "-        | 774.0                             | 35.0                             | 1559.2                    | "-   | 196                          |
| Rata2   | 65     | "-              | 27.5  | "-        | 25.8                              | 1.2                              | 52.0                      | "-   | 7                            |
| Max     | 98     | "-              | 30.5  | "-        | 28.0                              | 12.0                             | 103.6                     | "-   | 10                           |
| Min     | 32     | "-              | 20.0  | "-        | 24.0                              | 1.0                              | 21.3                      | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KETRO**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Tanon**  
**Kabupaten : Sragen**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 22' 50"**  
**Bujur Timur : 110° 57' 37"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Ketjo**  
**Tinggi muka laut : + 87,5 m. dpl**  
**Tahun pendirian : 1979**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Widodo**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 40     | "-"             | 23.3  | "-"       | 24.0                              | 6.5                              | 77.7                      | "-"  | 10                           |
| 2       | 52     | "-"             | 25.0  | "-"       | 24.0                              | 8.0                              | 66.6                      | "-"  | 9                            |
| 3       | 54     | "-"             | 28.0  | "-"       | 25.0                              | 4.0                              | 60.4                      | "-"  | 6                            |
| 4       | 53     | "-"             | 26.0  | "-"       | 25.0                              | 3.3                              | 66.9                      | "-"  | 6                            |
| 5       | 84     | "-"             | 27.5  | "-"       | 25.0                              | 3.5                              | 38.4                      | "-"  | 6                            |
| 6       | 69     | "-"             | 25.0  | "-"       | 25.0                              | 5.0                              | 49.9                      | "-"  | 8                            |
| 7       | 50     | "-"             | 29.0  | "-"       | 25.0                              | 5.0                              | 51.4                      | "-"  | 8                            |
| 8       | 51     | "-"             | 28.0  | "-"       | 27.0                              | 5.0                              | 48.4                      | "-"  | 7                            |
| 9       | 52     | "-"             | 26.0  | "-"       | 24.0                              | 5.3                              | 55.9                      | "-"  | 8                            |
| 10      | 59     | "-"             | 25.0  | "-"       | 26.0                              | 4.5                              | 64.5                      | "-"  | 7                            |
| 11      | 57     | "-"             | 26.0  | "-"       | 24.0                              | 5.5                              | 58.2                      | "-"  | 7                            |
| 12      | 58     | "-"             | 30.5  | "-"       | 26.0                              | 5.5                              | 60.6                      | "-"  | 6                            |
| 13      | 66     | "-"             | 25.0  | "-"       | 27.0                              | 7.0                              | 47.8                      | "-"  | 6                            |
| 14      | 68     | "-"             | 27.0  | "-"       | 25.0                              | 4.0                              | 47.1                      | "-"  | 7                            |
| 15      | 64     | "-"             | 26.5  | "-"       | 26.0                              | 5.5                              | 69.3                      | "-"  | 7                            |
| 16      | 65     | "-"             | 27.0  | "-"       | 25.0                              | 3.3                              | 78.3                      | "-"  | 7                            |
| 17      | 63     | "-"             | 29.0  | "-"       | 26.0                              | 5.0                              | 82.3                      | "-"  | 7                            |
| 18      | 95     | "-"             | 25.5  | "-"       | 27.0                              | 5.5                              | 73.6                      | "-"  | 7                            |
| 19      | 64     | "-"             | 29.0  | "-"       | 27.0                              | 5.3                              | 62.2                      | "-"  | 7                            |
| 20      | 72     | "-"             | 27.5  | "-"       | 26.5                              | 5.0                              | 78.1                      | "-"  | 7                            |
| 21      | 66     | "-"             | 29.0  | "-"       | 27.0                              | 5.0                              | 64.2                      | "-"  | 2                            |
| 22      | 79     | "-"             | 23.0  | "-"       | 26.0                              | 1.5                              | 50.4                      | "-"  | "-"                          |
| 23      | 80     | "-"             | 23.0  | "-"       | 23.0                              | 1.0                              | 52.3                      | "-"  | 6                            |
| 24      | 82     | "-"             | 25.0  | "-"       | 23.0                              | 3.8                              | 53.4                      | "-"  | "-"                          |
| 25      | 92     | "-"             | 25.0  | "-"       | 25.0                              | "-"                              | 34.3                      | "-"  | "-"                          |
| 26      | 88     | "-"             | 24.0  | "-"       | 25.0                              | "-"                              | 43.2                      | "-"  | 3                            |
| 27      | 85     | "-"             | 26.0  | "-"       | 23.0                              | 2.3                              | 32.9                      | "-"  | 4                            |
| 28      | 81     | "-"             | 25.0  | "-"       | 25.0                              | 2.3                              | 61.0                      | "-"  | "-"                          |
| 29      | 85     | "-"             | 24.0  | "-"       | 24.0                              | 3.3                              | 54.4                      | "-"  | "-"                          |
| 30      | 81     | "-"             | 24.0  | "-"       | 24.0                              | 2.5                              | 68.8                      | "-"  | "-"                          |
| 31      | 89     | "-"             | 26.5  | "-"       | 24.0                              | 1.5                              | TTU                       | "-"  | "-"                          |
| Juml    | 2144   | "-"             | 810.3 | "-"       | 778.5                             | 124.5                            | 1752.5                    | "-"  | 160                          |
| Rata2   | 69     | "-"             | 26.1  | "-"       | 25.1                              | 4.0                              | 56.5                      | "-"  | 5                            |
| Max     | 95     | "-"             | 30.5  | "-"       | 27.0                              | 8.0                              | 82.3                      | "-"  | 10                           |
| Min     | 40     | "-"             | 23.0  | "-"       | 23.0                              | 1.0                              | 32.9                      | "-"  | 2                            |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : KEDUNG ULING**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 30.3            | 28.0  | 29.2      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 2       | 94     | 31.3            | 28.0  | 29.7      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 3       | 95     | 31.7            | 29.0  | 30.3      | "-"                               | 7.0                              | "-"                       | "-"  | 11                           |
| 4       | 95     | 32.0            | 28.0  | 30.0      | "-"                               | 7.0                              | "-"                       | "-"  | 11                           |
| 5       | 95     | 31.0            | 29.0  | 30.0      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 6       | 90     | 31.0            | 30.0  | 30.5      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 7       | 96     | 30.0            | 29.0  | 29.5      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 8       | 93     | 31.3            | 25.0  | 28.2      | "-"                               | 5.0                              | "-"                       | "-"  | 4                            |
| 9       | 96     | 30.0            | 26.0  | 28.0      | "-"                               | 3.0                              | "-"                       | "-"  | 2                            |
| 10      | 96     | 31.3            | 29.0  | 30.2      | "-"                               | 3.0                              | "-"                       | "-"  | 6                            |
| 11      | 96     | 31.7            | 24.0  | 27.8      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 12      | 91     | 29.7            | 24.0  | 26.8      | "-"                               | 4.0                              | "-"                       | "-"  | 2                            |
| 13      | 96     | 30.3            | 28.0  | 29.2      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 14      | 96     | 31.3            | 29.0  | 30.2      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 15      | 96     | 31.3            | 24.0  | 27.7      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 16      | 92     | 31.7            | 27.0  | 29.3      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 17      | 97     | 30.3            | 26.0  | 28.2      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 18      | 97     | 30.3            | 26.0  | 28.2      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 19      | 97     | 30.7            | 25.0  | 27.8      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 20      | 97     | 29.3            | 25.0  | 27.2      | "-"                               | 4.0                              | "-"                       | "-"  | "-"                          |
| 21      | 97     | 30.3            | 28.0  | 29.2      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| 22      | 97     | 30.7            | 25.0  | 32.8      | "-"                               | "-"                              | "-"                       | "-"  | 5                            |
| 23      | 97     | 31.0            | 25.0  | 28.0      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 24      | 97     | 31.7            | 29.0  | 30.3      | "-"                               | 4.0                              | "-"                       | "-"  | 11                           |
| 25      | 93     | 31.3            | 30.0  | 30.7      | "-"                               | 7.0                              | "-"                       | "-"  | 7                            |
| 26      | 97     | 32.0            | 24.0  | 28.0      | "-"                               | 6.0                              | "-"                       | "-"  | 1                            |
| 27      | 97     | 31.0            | 27.0  | 29.0      | "-"                               | 3.0                              | "-"                       | "-"  | 7                            |
| 28      | 97     | 30.0            | 28.0  | 29.0      | "-"                               | 5.0                              | "-"                       | "-"  | 2                            |
| 29      | 97     | 31.7            | 29.0  | 30.3      | "-"                               | 2.0                              | "-"                       | "-"  | 8                            |
| 30      | 97     | 31.7            | 29.0  | 30.3      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 31      | 97     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| Juml    | 2962   | 959.0           | 842.0 | 905.5     | "-"                               | 131.0                            | "-"                       | "-"  | 169                          |
| Rata2   | 96     | 30.9            | 27.2  | 29.2      | "-"                               | 4.2                              | "-"                       | "-"  | 5                            |
| Max     | 97     | 32.0            | 30.0  | 32.8      | "-"                               | 7.0                              | "-"                       | "-"  | 11                           |
| Min     | 90     | 29.3            | 24.0  | 26.8      | "-"                               | 2.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 31.3            | 28.0  | 29.7      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 2       | 88     | 31.0            | 29.0  | 30.0      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 3       | 88     | 30.7            | 26.0  | 28.3      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 4       | 97     | 31.3            | 30.0  | 30.7      | "-"                               | 6.0                              | "-"                       | "-"  | 3                            |
| 5       | 97     | 29.0            | 27.0  | 28.0      | "-"                               | 3.0                              | "-"                       | "-"  | "-"                          |
| 6       | 97     | 31.0            | 24.0  | 27.5      | "-"                               | 1.0                              | "-"                       | "-"  | 7                            |
| 7       | 97     | 29.7            | 28.0  | 28.8      | "-"                               | 5.0                              | "-"                       | "-"  | 1                            |
| 8       | 97     | 30.3            | 28.0  | 29.2      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 9       | 97     | 30.3            | 27.0  | 28.7      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 10      | 97     | 30.3            | 28.0  | 29.2      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 11      | 97     | 31.0            | 27.0  | 29.0      | "-"                               | 2.0                              | "-"                       | "-"  | 1                            |
| 12      | 97     | 30.0            | 26.0  | 28.0      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 13      | 97     | 29.3            | 28.0  | 28.7      | "-"                               | 4.0                              | "-"                       | "-"  | "-"                          |
| 14      | 97     | 30.7            | 29.0  | 29.8      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 15      | 97     | 28.7            | 28.0  | 28.3      | "-"                               | 3.0                              | "-"                       | "-"  | "-"                          |
| 16      | 97     | 31.3            | 28.0  | 29.7      | "-"                               | 1.0                              | "-"                       | "-"  | 8                            |
| 17      | 97     | 31.0            | 28.0  | 29.5      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 18      | 91     | 29.0            | 25.0  | 27.0      | "-"                               | 7.0                              | "-"                       | "-"  | 1                            |
| 19      | 97     | 30.3            | 27.0  | 28.7      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 20      | 87     | 30.7            | 28.0  | 29.3      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 21      | 90     | 32.0            | 29.0  | 30.5      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 22      | 90     | 31.0            | 29.0  | 30.0      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 23      | 93     | 31.7            | 30.0  | 30.8      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 24      | 97     | 31.0            | 30.0  | 30.5      | "-"                               | 6.0                              | "-"                       | "-"  | 4                            |
| 25      | 97     | 30.7            | 28.0  | 29.3      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 26      | 97     | 31.7            | 27.0  | 29.3      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 27      | 91     | 31.0            | 27.0  | 29.0      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 28      | 97     | 30.7            | 27.0  | 28.8      | "-"                               | 5.0                              | "-"                       | "-"  | 2                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2648   | 856.7           | 776.0 | 816.3     | "-"                               | 114.0                            | "-"                       | "-"  | 115                          |
| Rata2   | 95     | 30.6            | 27.7  | 29.2      | "-"                               | 4.1                              | "-"                       | "-"  | 4                            |
| Max     | 97     | 32.0            | 30.0  | 30.8      | "-"                               | 7.0                              | "-"                       | "-"  | 9                            |
| Min     | 87     | 28.7            | 24.0  | 27.0      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 30.0            | 27.7  | 28.8      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 2       | 95     | 29.3            | 27.0  | 28.2      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 3       | 95     | 30.0            | 27.0  | 28.5      | "-"                               | 6.0                              | "-"                       | "-"  | 2                            |
| 4       | 95     | 30.3            | 28.0  | 29.2      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 5       | 97     | 30.3            | 28.0  | 29.2      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 6       | 97     | 31.0            | 29.0  | 30.0      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 7       | 97     | 29.0            | 26.0  | 27.5      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 8       | 97     | 31.0            | 29.0  | 30.0      | "-"                               | 2.0                              | "-"                       | "-"  | 7                            |
| 9       | 97     | 31.7            | 29.0  | 30.3      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 10      | 97     | 30.3            | 29.0  | 29.7      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 11      | 96     | 31.0            | 27.0  | 29.0      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 12      | 96     | 30.7            | 25.0  | 27.8      | "-"                               | 4.0                              | "-"                       | "-"  | 2                            |
| 13      | 91     | 30.3            | 26.0  | 28.2      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 14      | 96     | 31.7            | 29.0  | 30.3      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 15      | 96     | 29.7            | 27.0  | 28.3      | "-"                               | 6.0                              | "-"                       | "-"  | "-"                          |
| 16      | 92     | 30.7            | 26.0  | 28.3      | "-"                               | 2.0                              | "-"                       | "-"  | 5                            |
| 17      | 92     | 31.7            | 31.0  | 31.3      | "-"                               | 5.0                              | "-"                       | "-"  | 9                            |
| 18      | 97     | 31.3            | 28.0  | 29.7      | "-"                               | 7.0                              | "-"                       | "-"  | 5                            |
| 19      | 97     | 30.7            | 29.0  | 29.8      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 20      | 97     | 31.3            | 29.0  | 30.2      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 21      | 97     | 31.3            | 28.0  | 29.7      | "-"                               | 7.0                              | "-"                       | "-"  | 5                            |
| 22      | 97     | 30.7            | 28.0  | 29.3      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 23      | 93     | 30.7            | 28.0  | 29.3      | "-"                               | 5.0                              | "-"                       | "-"  | 3                            |
| 24      | 93     | 31.0            | 30.0  | 30.5      | "-"                               | 7.0                              | "-"                       | "-"  | 5                            |
| 25      | 98     | 30.7            | 29.0  | 29.8      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 26      | 98     | 30.7            | 27.0  | 28.8      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 27      | 98     | 30.3            | 27.0  | 28.7      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 28      | 98     | 30.7            | 29.0  | 29.8      | "-"                               | 2.0                              | "-"                       | "-"  | 6                            |
| 29      | 98     | 31.3            | 29.0  | 30.2      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 30      | 98     | 31.7            | 29.0  | 30.3      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 31      | 99     | 31.7            | 29.0  | 30.3      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| Juml    | 2971   | 952.7           | 869.7 | 911.2     | "-"                               | 140.0                            | "-"                       | "-"  | 144                          |
| Rata2   | 96     | 30.7            | 28.1  | 29.4      | "-"                               | 4.5                              | "-"                       | "-"  | 5                            |
| Max     | 99     | 31.7            | 31.0  | 31.3      | "-"                               | 7.0                              | "-"                       | "-"  | 9                            |
| Min     | 87     | 29.0            | 25.0  | 27.5      | "-"                               | 2.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 76     | 31.3            | 28.3  | 29.8      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 2       | 88     | 31.3            | 28.0  | 29.7      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 3       | 95     | 30.7            | 27.0  | 28.8      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 4       | 95     | 31.0            | 28.0  | 29.5      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 5       | 89     | 32.0            | 30.0  | 31.0      | "-"                               | 5.0                              | "-"                       | "-"  | 10                           |
| 6       | 81     | 31.7            | 29.0  | 30.3      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 7       | 85     | 31.0            | 28.0  | 29.5      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 8       | 96     | 31.0            | 29.0  | 30.0      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 9       | 91     | 31.0            | 29.0  | 30.0      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 10      | 96     | 31.0            | 28.0  | 29.5      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 11      | 79     | 32.3            | 31.2  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 9                            |
| 12      | 84     | 32.0            | 28.0  | 30.0      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 13      | 91     | 31.0            | 28.0  | 29.5      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 14      | 85     | 32.3            | 28.0  | 30.2      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 15      | 85     | 31.7            | 29.0  | 30.3      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 16      | 85     | 31.3            | 29.0  | 30.2      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| 17      | 89     | 32.0            | 29.0  | 30.5      | "-"                               | 4.0                              | "-"                       | "-"  | 9                            |
| 18      | 92     | 31.7            | 29.0  | 30.3      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 19      | 97     | 31.3            | 28.0  | 29.7      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 20      | 89     | 30.3            | 28.0  | 29.2      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 21      | 93     | 30.3            | 27.0  | 28.7      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 22      | 90     | 31.7            | 29.0  | 30.3      | "-"                               | 4.0                              | "-"                       | "-"  | 10                           |
| 23      | 90     | 32.0            | 29.0  | 30.5      | "-"                               | 7.0                              | "-"                       | "-"  | 4                            |
| 24      | 97     | 31.7            | 29.0  | 30.3      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 25      | 88     | 32.0            | 29.0  | 30.5      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 26      | 88     | 31.0            | 29.0  | 30.0      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 27      | 88     | 31.3            | 28.0  | 29.7      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 28      | 97     | 31.0            | 29.0  | 30.0      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 29      | 97     | 31.0            | 26.0  | 28.5      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 30      | 94     | 31.3            | 29.0  | 30.2      | "-"                               | 3.0                              | "-"                       | "-"  | 6                            |
| Juml    | 2690   | 941.3           | 855.5 | 896.7     | "-"                               | 146.0                            | "-"                       | "-"  | 189                          |
| Rata2   | 90     | 31.4            | 28.5  | 29.9      | "-"                               | 4.9                              | "-"                       | "-"  | 6                            |
| Max     | 97     | 32.3            | 31.2  | 31.0      | "-"                               | 7.0                              | "-"                       | "-"  | 10                           |
| Min     | 76     | 30.3            | 26.0  | 28.5      | "-"                               | 3.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 31.7            | 27.7  | 29.7      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 2       | 94     | 32.0            | 29.0  | 30.5      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 3       | 95     | 31.3            | 29.0  | 30.2      | "-"                               | 5.0                              | "-"                       | "-"  | "-"                          |
| 4       | 89     | 32.0            | 29.0  | 30.5      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 5       | 89     | 31.7            | 29.0  | 30.3      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 6       | 81     | 31.3            | 28.0  | 29.7      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 7       | 90     | 32.0            | 29.0  | 30.5      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 8       | 91     | 31.0            | 26.0  | 28.5      | "-"                               | 5.0                              | "-"                       | "-"  | 3                            |
| 9       | 96     | 31.3            | 27.0  | 29.2      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 10      | 96     | 31.3            | 27.0  | 29.2      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 11      | 96     | 31.7            | 30.0  | 30.8      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 12      | 96     | 31.3            | 29.0  | 30.2      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 13      | 96     | 32.3            | 29.0  | 30.7      | "-"                               | 5.0                              | "-"                       | "-"  | 2                            |
| 14      | 91     | 31.3            | 29.0  | 30.2      | "-"                               | 5.0                              | "-"                       | "-"  | 3                            |
| 15      | 92     | 32.0            | 30.0  | 31.0      | "-"                               | 3.0                              | "-"                       | "-"  | 20                           |
| 16      | 92     | 32.3            | 29.0  | 30.7      | "-"                               | 6.0                              | "-"                       | "-"  | 10                           |
| 17      | 92     | 31.3            | 29.0  | 30.2      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 18      | 97     | 32.0            | 30.0  | 31.0      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 19      | 92     | 31.3            | 26.0  | 28.7      | "-"                               | 6.0                              | "-"                       | "-"  | 5                            |
| 20      | 97     | 30.0            | 28.0  | 29.0      | "-"                               | 4.0                              | "-"                       | "-"  | 2                            |
| 21      | 97     | 30.0            | 28.0  | 29.0      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 22      | 97     | 31.0            | 28.0  | 29.5      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 23      | 97     | 30.7            | 25.0  | 27.8      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 24      | 97     | 30.7            | 29.0  | 29.8      | "-"                               | 4.0                              | "-"                       | "-"  | 9                            |
| 25      | 93     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 26      | 97     | 29.7            | 27.0  | 28.3      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 27      | 97     | 29.7            | 29.0  | 29.3      | "-"                               | 2.0                              | "-"                       | "-"  | 3                            |
| 28      | 94     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 29      | 97     | 30.7            | 28.0  | 29.3      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 30      | 97     | 30.7            | 29.0  | 29.8      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 31      | 86     | 31.7            | 29.0  | 30.3      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| Juml    | 2905   | 968.0           | 879.7 | 923.8     | "-"                               | 146.0                            | "-"                       | "-"  | 196                          |
| Rata2   | 94     | 31.2            | 28.4  | 29.8      | "-"                               | 4.7                              | "-"                       | "-"  | 6                            |
| Max     | 97     | 32.3            | 30.0  | 31.0      | "-"                               | 7.0                              | "-"                       | "-"  | 20                           |
| Min     | 81     | 29.7            | 25.0  | 27.8      | "-"                               | 2.0                              | "-"                       | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 29.7            | 26.3  | 28.0      | "-"                               | 5.0                              | "-"                       | "-"  | 1                            |
| 2       | 88     | 31.0            | 29.0  | 30.0      | "-"                               | 1.0                              | "-"                       | "-"  | 10                           |
| 3       | 95     | 31.3            | 28.0  | 29.7      | "-"                               | 6.0                              | "-"                       | "-"  | 10                           |
| 4       | 95     | 31.0            | 29.0  | 30.0      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 5       | 95     | 30.7            | 25.0  | 27.8      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 6       | 95     | 30.0            | 25.0  | 27.5      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 7       | 90     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 8       | 91     | 31.3            | 29.0  | 30.2      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 9       | 96     | 30.7            | 25.0  | 27.8      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 10      | 96     | 30.7            | 29.0  | 29.8      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 11      | 96     | 31.3            | 29.0  | 30.2      | "-"                               | 3.0                              | "-"                       | "-"  | 6                            |
| 12      | 91     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 13      | 95     | 30.7            | 25.0  | 27.8      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 14      | 96     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 15      | 92     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 16      | 97     | 30.3            | 27.0  | 28.7      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 17      | 92     | 30.0            | 27.0  | 28.5      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 18      | 97     | 30.7            | 25.0  | 27.8      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 19      | 97     | 31.0            | 28.0  | 29.5      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 20      | 89     | 30.0            | 28.0  | 29.0      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 21      | 90     | 30.7            | 29.0  | 29.8      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 22      | 93     | 31.3            | 29.0  | 30.2      | "-"                               | 4.0                              | "-"                       | "-"  | 9                            |
| 23      | 97     | 30.7            | 28.0  | 29.3      | "-"                               | 5.0                              | "-"                       | "-"  | 8                            |
| 24      | 97     | 30.7            | 28.0  | 29.3      | "-"                               | 4.0                              | "-"                       | "-"  | 7                            |
| 25      | 97     | 29.7            | 27.0  | 28.3      | "-"                               | 3.0                              | "-"                       | "-"  | 3                            |
| 26      | 91     | 29.3            | 28.0  | 28.7      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |
| 27      | 97     | 30.7            | 29.0  | 29.8      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 28      | 97     | 30.7            | 29.0  | 29.8      | "-"                               | 6.0                              | "-"                       | "-"  | 10                           |
| 29      | 94     | 30.7            | 28.0  | 29.3      | "-"                               | 6.0                              | "-"                       | "-"  | 11                           |
| 30      | 94     | 31.3            | 28.0  | 29.7      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| Juml    | 2817   | 920.0           | 833.3 | 876.7     | "-"                               | 124.0                            | "-"                       | "-"  | 191                          |
| Rata2   | 94     | 30.7            | 27.8  | 29.2      | "-"                               | 4.1                              | "-"                       | "-"  | 6                            |
| Max     | 97     | 31.3            | 29.0  | 30.2      | "-"                               | 6.0                              | "-"                       | "-"  | 11                           |
| Min     | 87     | 29.3            | 25.0  | 27.5      | "-"                               | 1.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
|         | 94     | 30.7            | 27.7  | 29.2      | "-"                               | 6.0                              | "-"                       | "-"  | 8                            |
| 1       | 88     | 30.3            | 28.0  | 29.2      | "-"                               | 5.0                              | "-"                       | "-"  | 4                            |
| 2       | 88     | 31.7            | 31.0  | 31.3      | "-"                               | 4.0                              | "-"                       | "-"  | 9                            |
| 3       | 89     | 31.3            | 30.0  | 30.7      | "-"                               | 5.0                              | "-"                       | "-"  | 7                            |
| 4       | 95     | 31.3            | 28.0  | 29.7      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 5       | 96     | 30.3            | 28.0  | 29.2      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 6       | 96     | 31.7            | 29.0  | 30.3      | "-"                               | 4.0                              | "-"                       | "-"  | 11                           |
| 7       | 96     | 30.0            | 27.0  | 28.5      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 8       | 96     | 30.7            | 27.0  | 28.8      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 9       | 91     | 31.7            | 29.0  | 30.3      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 10      | 96     | 31.3            | 29.0  | 30.2      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 11      | 96     | 31.0            | 30.0  | 30.5      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 12      | 96     | 31.0            | 28.0  | 29.5      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 13      | 96     | 30.7            | 28.0  | 29.3      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 14      | 96     | 31.0            | 28.0  | 29.5      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 15      | 92     | 30.0            | 28.0  | 29.0      | "-"                               | 4.0                              | "-"                       | "-"  | 2                            |
| 16      | 97     | 29.7            | 28.0  | 28.8      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 17      | 92     | 31.0            | 27.0  | 29.0      | "-"                               | 3.0                              | "-"                       | "-"  | 10                           |
| 18      | 92     | 30.3            | 28.0  | 29.2      | "-"                               | 3.0                              | "-"                       | "-"  | 10                           |
| 19      | 92     | 31.0            | 28.0  | 29.5      | "-"                               | 6.0                              | "-"                       | "-"  | 9                            |
| 20      | 92     | 30.0            | 27.0  | 28.5      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 21      | 93     | 29.7            | 28.0  | 28.8      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 22      | 97     | 30.3            | 27.0  | 28.7      | "-"                               | 5.0                              | "-"                       | "-"  | 10                           |
| 23      | 97     | 30.7            | 27.0  | 28.8      | "-"                               | 5.0                              | "-"                       | "-"  | 10                           |
| 24      | 91     | 30.3            | 27.0  | 28.7      | "-"                               | 5.0                              | "-"                       | "-"  | 10                           |
| 25      | 81     | 31.0            | 28.0  | 29.5      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 26      | 97     | 31.7            | 29.0  | 30.3      | "-"                               | 7.0                              | "-"                       | "-"  | 9                            |
| 27      | 97     | 32.0            | 28.0  | 30.0      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 28      | 94     | 31.0            | 29.0  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 8                            |
| 29      | 97     | 31.0            | 28.0  | 29.5      | "-"                               | 5.0                              | "-"                       | "-"  | 9                            |
| 30      | 97     | 31.0            | 28.0  | 29.5      | "-"                               | 5.0                              | "-"                       | "-"  | 9                            |
| 31      | 94     | 31.3            | 29.0  | 30.2      | "-"                               | 4.0                              | 0.0                       | 0.0  | 8                            |
| Juml    | 2907   | 956.0           | 874.0 | 915.0     | "-"                               | 147.0                            | "-"                       | "-"  | 221                          |
| Rata2   | 94     | 30.8            | 28.2  | 29.5      | "-"                               | 4.7                              | "-"                       | "-"  | 7                            |
| Max     | 97     | 32.0            | 31.0  | 31.3      | "-"                               | 7.0                              | "-"                       | "-"  | 11                           |
| Min     | 81     | 29.7            | 27.0  | 28.5      | "-"                               | 3.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 31.3            | 26.7  | 29.0      | "-                                | 5.0                              | "-                        | "-   | 8                            |
| 2       | 87     | 31.0            | 28.0  | 29.5      | "-                                | 5.0                              | "-                        | "-   | 4                            |
| 3       | 95     | 30.3            | 28.0  | 29.2      | "-                                | 3.0                              | "-                        | "-   | 5                            |
| 4       | 89     | 32.0            | 29.0  | 30.5      | "-                                | 4.0                              | "-                        | "-   | 11                           |
| 5       | 95     | 32.0            | 29.0  | 30.5      | "-                                | 7.0                              | "-                        | "-   | 10                           |
| 6       | 96     | 31.0            | 27.0  | 29.0      | "-                                | 7.0                              | "-                        | "-   | 9                            |
| 7       | 96     | 30.0            | 27.0  | 28.5      | "-                                | 6.0                              | "-                        | "-   | 8                            |
| 8       | 96     | 30.3            | 27.0  | 28.7      | "-                                | 5.0                              | "-                        | "-   | 6                            |
| 9       | 96     | 30.7            | 28.0  | 29.3      | "-                                | 5.0                              | "-                        | "-   | 8                            |
| 10      | 96     | 31.3            | 29.0  | 30.2      | "-                                | 6.0                              | "-                        | "-   | 7                            |
| 11      | 96     | 30.3            | 28.0  | 29.2      | "-                                | 5.0                              | "-                        | "-   | 4                            |
| 12      | 96     | 31.3            | 29.0  | 30.2      | "-                                | 4.0                              | "-                        | "-   | 6                            |
| 13      | 96     | 30.7            | 27.0  | 28.8      | "-                                | 4.0                              | "-                        | "-   | 2                            |
| 14      | 96     | 31.0            | 27.0  | 29.0      | "-                                | 3.0                              | "-                        | "-   | 5                            |
| 15      | 96     | 31.0            | 29.0  | 30.0      | "-                                | 4.0                              | "-                        | "-   | 6                            |
| 16      | 96     | 31.3            | 28.0  | 29.7      | "-                                | 5.0                              | "-                        | "-   | 8                            |
| 17      | 96     | 31.0            | 29.0  | 30.0      | "-                                | 6.0                              | "-                        | "-   | 10                           |
| 18      | 96     | 30.3            | 27.0  | 28.7      | "-                                | 7.0                              | "-                        | "-   | 9                            |
| 19      | 92     | 30.7            | 28.0  | 29.3      | "-                                | 6.0                              | "-                        | "-   | 8                            |
| 20      | 97     | 32.0            | 28.0  | 30.0      | "-                                | 5.0                              | "-                        | "-   | 10                           |
| 21      | 97     | 30.3            | 28.0  | 29.2      | "-                                | 6.0                              | "-                        | "-   | 6                            |
| 22      | 97     | 31.3            | 28.0  | 29.7      | "-                                | 4.0                              | "-                        | "-   | 10                           |
| 23      | 97     | 31.0            | 28.0  | 29.5      | "-                                | 6.0                              | "-                        | "-   | 9                            |
| 24      | 93     | 31.7            | 29.0  | 30.3      | "-                                | 6.0                              | "-                        | "-   | 10                           |
| 25      | 97     | 31.0            | 28.0  | 29.5      | "-                                | 7.0                              | "-                        | "-   | 9                            |
| 26      | 97     | 31.0            | 28.0  | 29.5      | "-                                | 6.0                              | "-                        | "-   | 7                            |
| 27      | 97     | 30.7            | 27.0  | 28.8      | "-                                | 5.0                              | "-                        | "-   | 10                           |
| 28      | 97     | 30.0            | 27.0  | 28.5      | "-                                | 6.0                              | "-                        | "-   | 5                            |
| 29      | 97     | 30.0            | 26.0  | 28.0      | "-                                | 4.0                              | "-                        | "-   | 8                            |
| 30      | 94     | 30.3            | 27.0  | 28.7      | "-                                | 5.0                              | "-                        | "-   | 5                            |
| 31      | 98     | 30.3            | 27.0  | 28.7      | "-                                | 4.0                              | "-                        | "-   | 5                            |
| Juml    | 2958   | 957.3           | 861.7 | 909.5     | "-                                | 161.0                            | "-                        | "-   | 229                          |
| Rata2   | 95     | 30.9            | 27.8  | 29.3      | "-                                | 5.2                              | "-                        | "-   | 7                            |
| Max     | 98     | 32.0            | 29.0  | 30.5      | "-                                | 7.0                              | "-                        | "-   | 11                           |
| Min     | 87     | 30.0            | 26.0  | 28.0      | "-                                | 3.0                              | "-                        | "-   | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : KEDUNG ULING**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 28.3            | 20.7  | 24.5      | "-                                | 5.0                              | "-                        | "-   | 7                            |
| 2       | 95     | 30.0            | 17.7  | 23.8      | "-                                | 5.0                              | "-                        | "-   | 10                           |
| 3       | 95     | 29.0            | 20.7  | 24.8      | "-                                | 7.0                              | "-                        | "-   | 3                            |
| 4       | 89     | 28.0            | 20.7  | 24.3      | "-                                | 5.0                              | "-                        | "-   | 8                            |
| 5       | 95     | 28.0            | 20.0  | 24.0      | "-                                | 6.0                              | "-                        | "-   | 6                            |
| 6       | 96     | 28.0            | 20.3  | 24.2      | "-                                | 5.0                              | "-                        | "-   | 8                            |
| 7       | 97     | 29.0            | 20.7  | 24.8      | "-                                | 6.0                              | "-                        | "-   | 7                            |
| 8       | 96     | 28.0            | 20.0  | 24.0      | "-                                | 6.0                              | "-                        | "-   | 5                            |
| 9       | 96     | 28.0            | 20.0  | 24.0      | "-                                | 5.0                              | "-                        | "-   | 4                            |
| 10      | 96     | 27.0            | 19.3  | 23.2      | "-                                | 4.0                              | "-                        | "-   | 3                            |
| 11      | 96     | 27.0            | 19.7  | 23.3      | "-                                | 4.0                              | "-                        | "-   | 9                            |
| 12      | 87     | 29.0            | 20.3  | 24.7      | "-                                | 3.0                              | "-                        | "-   | 9                            |
| 13      | 96     | 28.0            | 20.0  | 24.0      | "-                                | 6.0                              | "-                        | "-   | 8                            |
| 14      | 88     | 29.0            | 20.0  | 24.5      | "-                                | 6.0                              | "-                        | "-   | 5                            |
| 15      | 92     | 28.0            | 20.0  | 24.0      | "-                                | 6.0                              | "-                        | "-   | 8                            |
| 16      | 97     | 28.0            | 20.0  | 24.0      | "-                                | 5.0                              | "-                        | "-   | 10                           |
| 17      | 97     | 28.0            | 20.3  | 24.2      | "-                                | 5.0                              | "-                        | "-   | 8                            |
| 18      | 97     | 27.0            | 19.7  | 23.3      | "-                                | 6.0                              | "-                        | "-   | 9                            |
| 19      | 97     | 28.0            | 20.0  | 24.0      | "-                                | 6.0                              | "-                        | "-   | 3                            |
| 20      | 97     | 28.0            | 20.0  | 24.0      | "-                                | 6.0                              | "-                        | "-   | 5                            |
| 21      | 97     | 28.0            | 20.0  | 24.0      | "-                                | 4.0                              | "-                        | "-   | 6                            |
| 22      | 97     | 28.0            | 19.7  | 23.8      | "-                                | 5.0                              | "-                        | "-   | 5                            |
| 23      | 97     | 28.0            | 20.3  | 24.2      | "-                                | 5.0                              | "-                        | "-   | 8                            |
| 24      | 97     | 28.0            | 19.7  | 23.8      | "-                                | 6.0                              | "-                        | "-   | 9                            |
| 25      | 97     | 29.0            | 20.0  | 24.5      | "-                                | 6.0                              | "-                        | "-   | 10                           |
| 26      | 97     | 28.0            | 19.7  | 23.8      | "-                                | 6.0                              | "-                        | "-   | 4                            |
| 27      | 97     | 28.0            | 19.7  | 23.8      | "-                                | 4.0                              | "-                        | "-   | 7                            |
| 28      | 97     | 28.0            | 19.7  | 23.8      | "-                                | 5.0                              | "-                        | "-   | 7                            |
| 29      | 97     | 28.0            | 20.0  | 24.0      | "-                                | 6.0                              | "-                        | "-   | 9                            |
| 30      | 97     | 28.0            | 19.3  | 23.7      | "-                                | 7.0                              | "-                        | "-   | 5                            |
| 31      | 97     | 28.0            | 19.3  | 23.7      | "-                                | 7.0                              | "-                        | "-   | 2                            |
| Juml    | 2960   | 872.3           | 617.3 | 744.8     | "-                                | 168.0                            | "-                        | "-   | 209                          |
| Rata2   | 99     | 29.1            | 20.6  | 24.8      | "-                                | 5.6                              | "-                        | "-   | 7                            |
| Max     | 97     | 30.0            | 20.7  | 24.8      | "-                                | 7.0                              | "-                        | "-   | 10                           |
| Min     | 87     | 27.0            | 17.7  | 23.2      | "-                                | 3.0                              | "-                        | "-   | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 30.3            | 28.0  | 29.2      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 2       | 88     | 29.7            | 27.0  | 28.3      | "_"                               | 5.0                              | "_"                       | "_"  | "_"                          |
| 3       | 95     | 29.7            | 27.0  | 28.3      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 4       | 95     | 31.0            | 28.0  | 29.5      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 5       | 89     | 31.3            | 28.0  | 29.7      | "_"                               | 7.0                              | "_"                       | "_"  | "_"                          |
| 6       | 96     | 30.0            | 27.0  | 28.5      | "_"                               | 5.0                              | "_"                       | "_"  | "_"                          |
| 7       | 96     | 30.7            | 27.0  | 28.8      | "_"                               | 3.0                              | "_"                       | "_"  | "_"                          |
| 8       | 91     | 30.7            | 27.0  | 28.8      | "_"                               | 3.0                              | "_"                       | "_"  | "_"                          |
| 9       | 86     | 31.0            | 29.0  | 30.0      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 10      | 96     | 31.0            | 27.0  | 29.0      | "_"                               | 5.0                              | "_"                       | "_"  | "_"                          |
| 11      | 96     | 30.0            | 27.0  | 28.5      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 12      | 96     | 30.3            | 28.0  | 29.2      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 13      | 96     | 28.7            | 26.0  | 27.3      | "_"                               | 5.0                              | "_"                       | "_"  | "_"                          |
| 14      | 96     | 29.3            | 26.0  | 27.7      | "_"                               | 2.0                              | "_"                       | "_"  | "_"                          |
| 15      | 96     | 28.7            | 27.0  | 27.8      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 16      | 92     | 31.0            | 28.0  | 29.5      | "_"                               | 1.0                              | "_"                       | "_"  | "_"                          |
| 17      | 97     | 28.7            | 26.0  | 27.3      | "_"                               | 6.0                              | "_"                       | "_"  | "_"                          |
| 18      | 97     | 26.7            | 26.0  | 26.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 97     | 30.3            | 27.0  | 28.7      | "_"                               | 1.0                              | "_"                       | "_"  | "_"                          |
| 20      | 97     | 31.0            | 28.0  | 29.5      | "_"                               | 2.0                              | "_"                       | "_"  | "_"                          |
| 21      | 97     | 30.0            | 27.0  | 28.5      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 22      | 97     | 31.7            | 29.0  | 30.3      | "_"                               | 3.0                              | "_"                       | "_"  | "_"                          |
| 23      | 97     | 32.0            | 29.0  | 30.5      | "_"                               | 6.0                              | "_"                       | "_"  | "_"                          |
| 24      | 97     | 30.7            | 28.0  | 29.3      | "_"                               | 6.0                              | "_"                       | "_"  | "_"                          |
| 25      | 94     | 31.0            | 29.0  | 30.0      | "_"                               | 3.0                              | "_"                       | "_"  | "_"                          |
| 26      | 94     | 30.0            | 26.0  | 28.0      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 27      | 94     | 30.3            | 28.0  | 29.2      | "_"                               | 3.0                              | "_"                       | "_"  | "_"                          |
| 28      | 97     | 29.7            | 26.0  | 27.8      | "_"                               | 4.0                              | "_"                       | "_"  | "_"                          |
| 29      | 94     | 30.0            | 27.0  | 28.5      | "_"                               | 7.0                              | "_"                       | "_"  | "_"                          |
| 30      | 94     | 29.7            | 28.0  | 28.8      | "_"                               | 5.0                              | "_"                       | "_"  | "_"                          |
| 31      | 94     | 30.3            | 28.0  | 29.2      | "_"                               | 2.0                              | "_"                       | "_"  | "_"                          |
| Juml    | 2928   | 935.3           | 849.0 | 892.2     | "_"                               | 120.0                            | "_"                       | "_"  | "_"                          |
| Rata2   | 94     | 30.2            | 27.4  | 28.8      | "_"                               | 3.9                              | "_"                       | "_"  | "_"                          |
| Max     | 97     | 32.0            | 29.0  | 30.5      | "_"                               | 7.0                              | "_"                       | "_"  | "_"                          |
| Min     | 86     | 26.7            | 26.0  | 26.3      | "_"                               | 1.0                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 76     | 34.7            | 27.0  | 36.3      | "-"                               | 7.0                              | "-"                       | "-"  | "-"                          |
| 2       | 95     | 31.0            | 28.0  | 29.5      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 3       | 95     | 31.3            | 29.0  | 30.2      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 4       | 89     | 31.3            | 28.0  | 29.7      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 5       | 89     | 31.3            | 26.0  | 28.7      | "-"                               | 4.0                              | "-"                       | "-"  | 54                           |
| 6       | 90     | 30.7            | 28.0  | 29.3      | "-"                               | 4.0                              | "-"                       | "-"  | 25                           |
| 7       | 90     | 31.0            | 25.0  | 28.0      | "-"                               | 4.0                              | "-"                       | "-"  | 14                           |
| 8       | 90     | 31.7            | 29.0  | 30.3      | "-"                               | 5.0                              | "-"                       | "-"  | 73                           |
| 9       | 96     | 31.7            | 30.0  | 30.8      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 10      | 96     | 31.3            | 28.0  | 29.7      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 11      | 91     | 31.0            | 30.0  | 30.5      | "-"                               | 3.0                              | "-"                       | "-"  | 16                           |
| 12      | 99     | 31.3            | 29.0  | 30.2      | "-"                               | 3.0                              | "-"                       | "-"  | 36                           |
| 13      | 85     | 31.7            | 27.0  | 29.3      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 14      | 96     | 30.0            | 28.0  | 29.0      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 15      | 96     | 30.7            | 28.0  | 29.3      | "-"                               | 5.0                              | "-"                       | "-"  | 5                            |
| 16      | 89     | 30.0            | 27.0  | 28.5      | "-"                               | 6.0                              | "-"                       | "-"  | 4                            |
| 17      | 89     | 31.3            | 30.0  | 30.7      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 18      | 97     | 31.7            | 30.0  | 30.8      | "-"                               | 5.0                              | "-"                       | "-"  | 26                           |
| 19      | 97     | 31.3            | 29.0  | 30.2      | "-"                               | "-"                              | "-"                       | "-"  | 3                            |
| 20      | 97     | 31.3            | 29.0  | 30.2      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 21      | 97     | 31.0            | 30.0  | 30.5      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 22      | 97     | 29.7            | 29.0  | 29.3      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| 23      | 84     | 29.0            | 26.0  | 27.5      | "-"                               | 4.0                              | "-"                       | "-"  | 4                            |
| 24      | 97     | 30.3            | 28.0  | 29.2      | "-"                               | 2.0                              | "-"                       | "-"  | 3                            |
| 25      | 84     | 29.0            | 26.0  | 27.5      | "-"                               | 4.0                              | "-"                       | "-"  | 1                            |
| 26      | 93     | 29.0            | 28.0  | 28.5      | "-"                               | 4.0                              | "-"                       | "-"  | 2                            |
| 27      | 88     | 27.7            | 25.0  | 26.3      | "-"                               | 3.0                              | "-"                       | "-"  | 8                            |
| 28      | 97     | 29.7            | 28.0  | 28.8      | "-"                               | 3.0                              | "-"                       | "-"  | 1                            |
| 29      | 88     | 30.3            | 26.0  | 28.2      | "-"                               | 2.0                              | "-"                       | "-"  | 1                            |
| 30      | 97     | 30.0            | 28.0  | 29.0      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| Juml    | 2764   | 922.0           | 839.0 | 886.0     | "-"                               | 112.0                            | "-"                       | "-"  | 320                          |
| Rata2   | 92     | 30.7            | 28.0  | 29.5      | "-"                               | 3.7                              | "-"                       | "-"  | 11                           |
| Max     | 99     | 34.7            | 30.0  | 36.3      | "-"                               | 7.0                              | "-"                       | "-"  | 73                           |
| Min     | 76     | 27.7            | 25.0  | 26.3      | "-"                               | 2.0                              | "-"                       | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : KEDUNG ULING**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Eromoko**  
**Kabupaten : Wonogiri**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 56' 30"**  
**Bujur Timur : 110° 50' 21"**

**Pada DAS : Bengawan Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : Wd. Kedung Uling**  
**Tinggi muka laut : + 162,5 m. dpl**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Wiyono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 31.3            | 28.7  | 30.0      | "-"                               | 4.0                              | "-"                       | "-"  | 11                           |
| 2       | 88     | 31.0            | 29.0  | 30.0      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 3       | 88     | 30.3            | 28.0  | 29.2      | "-"                               | 6.0                              | "-"                       | "-"  | 6                            |
| 4       | 97     | 30.7            | 28.0  | 29.3      | "-"                               | 6.0                              | "-"                       | "-"  | 4                            |
| 5       | 97     | 31.0            | 26.0  | 28.5      | "-"                               | 4.0                              | "-"                       | "-"  | 3                            |
| 6       | 90     | 30.3            | 28.0  | 29.2      | "-"                               | 4.0                              | "-"                       | "-"  | 5                            |
| 7       | 90     | 31.0            | 28.0  | 29.5      | "-"                               | 5.0                              | "-"                       | "-"  | 6                            |
| 8       | 91     | 31.7            | 29.0  | 30.3      | "-"                               | 4.0                              | "-"                       | "-"  | 6                            |
| 9       | 86     | 31.7            | 30.0  | 30.8      | "-"                               | 5.0                              | "-"                       | "-"  | 9                            |
| 10      | 97     | 31.3            | 28.0  | 29.7      | "-"                               | 7.0                              | "-"                       | "-"  | 10                           |
| 11      | 97     | 31.0            | 30.0  | 30.5      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 12      | 91     | 31.3            | 29.0  | 30.2      | "-"                               | 6.0                              | "-"                       | "-"  | 7                            |
| 13      | 88     | 31.7            | 27.0  | 29.3      | "-"                               | 7.0                              | "-"                       | "-"  | 4                            |
| 14      | 97     | 30.0            | 28.0  | 29.0      | "-"                               | 6.0                              | "-"                       | "-"  | 3                            |
| 15      | 97     | 30.7            | 28.0  | 29.3      | "-"                               | 3.0                              | "-"                       | "-"  | 5                            |
| 16      | 97     | 30.3            | 27.0  | 28.7      | "-"                               | 5.0                              | "-"                       | "-"  | 2                            |
| 17      | 97     | 31.0            | 30.0  | 30.5      | "-"                               | 2.0                              | "-"                       | "-"  | 10                           |
| 18      | 97     | 31.7            | 30.0  | 30.8      | "-"                               | 4.0                              | "-"                       | "-"  | 10                           |
| 19      | 97     | 31.3            | 29.0  | 30.2      | "-"                               | 7.0                              | "-"                       | "-"  | 6                            |
| 20      | 97     | 31.0            | 29.0  | 30.0      | "-"                               | 6.0                              | "-"                       | "-"  | 11                           |
| 21      | 93     | 31.0            | 30.0  | 30.5      | "-"                               | 7.0                              | "-"                       | "-"  | 8                            |
| 22      | 97     | 29.7            | 27.0  | 28.3      | "-"                               | 7.0                              | "-"                       | "-"  | "-"                          |
| 23      | 91     | 29.0            | 26.0  | 27.5      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| 24      | 94     | 30.3            | 28.0  | 29.2      | "-"                               | 1.0                              | "-"                       | "-"  | "-"                          |
| 25      | 94     | 28.3            | 26.0  | 27.2      | "-"                               | 2.0                              | "-"                       | "-"  | "-"                          |
| 26      | 97     | 29.0            | 28.0  | 28.5      | "-"                               | "-"                              | "-"                       | "-"  | "-"                          |
| 27      | 94     | 27.7            | 25.0  | 26.3      | "-"                               | 1.0                              | "-"                       | "-"  | "-"                          |
| 28      | 94     | 29.7            | 28.0  | 28.8      | "-"                               | "-"                              | "-"                       | "-"  | 3                            |
| 29      | 97     | 30.3            | 28.0  | 29.2      | "-"                               | 3.0                              | "-"                       | "-"  | 4                            |
| 30      | 94     | 30.3            | 28.0  | 29.2      | "-"                               | 4.0                              | "-"                       | "-"  | "-"                          |
| 31      | 94     | 19.7            | 26.0  | 22.8      | "-"                               | 3.0                              | "-"                       | "-"  | "-"                          |
| Juml    | 2912   | 935.3           | 869.7 | 902.5     | "-"                               | 134.0                            | "-"                       | "-"  | 146                          |
| Rata2   | 94     | 30.2            | 28.1  | 29.1      | "-"                               | 4.3                              | "-"                       | "-"  | 5                            |
| Max     | 97     | 31.7            | 30.0  | 30.8      | "-"                               | 7.0                              | "-"                       | "-"  | 11                           |
| Min     | 86     | 19.7            | 25.0  | 22.8      | "-"                               | 1.0                              | "-"                       | "-"  | 2                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 31.7            | 28.0  | 29.8      | 19.0                              | TTU                              | 24.2                      | "-"  | 5                            |
| 2       | 82     | 32.7            | 31.0  | 31.8      | 19.0                              | TTU                              | 83.9                      | "-"  | 8                            |
| 3       | 83     | 32.3            | 30.0  | 31.2      | 19.0                              | 6.0                              | 78.9                      | "-"  | 4                            |
| 4       | 83     | 32.0            | 31.0  | 31.5      | 18.0                              | 5.0                              | 46.3                      | "-"  | 9                            |
| 5       | 84     | 32.3            | 31.0  | 31.7      | 19.0                              | 5.0                              | 38.7                      | "-"  | 7                            |
| 6       | 85     | 31.3            | 30.0  | 30.7      | 19.0                              | 6.0                              | 44.8                      | "-"  | 4                            |
| 7       | 85     | 32.3            | 31.0  | 31.7      | 19.0                              | 5.0                              | 91.0                      | "-"  | 5                            |
| 8       | 86     | 32.3            | 31.0  | 31.7      | 19.0                              | 6.0                              | 39.6                      | "-"  | 7                            |
| 9       | 86     | 32.0            | 30.0  | 31.0      | 19.0                              | "-"                              | 28.2                      | "-"  | 5                            |
| 10      | 86     | 31.7            | 30.0  | 30.8      | 19.0                              | TTU                              | 24.8                      | "-"  | 3                            |
| 11      | 87     | 31.0            | 29.0  | 30.0      | 19.0                              | 5.0                              | 27.4                      | "-"  | 1                            |
| 12      | 87     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 18.2                      | "-"  | 1                            |
| 13      | 88     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 25.2                      | "-"  | 3                            |
| 14      | 88     | 30.7            | 30.0  | 30.3      | 18.0                              | 3.0                              | 25.2                      | "-"  | "-"                          |
| 15      | 88     | 30.3            | 29.0  | 29.7      | 18.0                              | 12.0                             | 27.2                      | "-"  | 3                            |
| 16      | 89     | 31.3            | 30.0  | 30.7      | 19.0                              | 5.0                              | 27.4                      | "-"  | 3                            |
| 17      | 89     | 30.3            | 29.0  | 29.7      | 19.0                              | 4.0                              | 21.9                      | "-"  | 1                            |
| 18      | 89     | 29.7            | 27.0  | 28.3      | 18.0                              | TTU                              | 22.7                      | "-"  | 3                            |
| 19      | 89     | 30.7            | 29.0  | 29.8      | 18.0                              | TTU                              | 17.9                      | "-"  | 4                            |
| 20      | 89     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 31.3                      | "-"  | 1                            |
| 21      | 90     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 19.1                      | "-"  | 1                            |
| 22      | 90     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 21.3                      | "-"  | 1                            |
| 23      | 90     | 29.3            | 28.0  | 28.7      | 19.0                              | 11.0                             | 21.3                      | "-"  | "-"                          |
| 24      | 90     | 31.7            | 30.0  | 30.8      | 18.0                              | TTU                              | 38.1                      | "-"  | 4                            |
| 25      | 90     | 32.3            | 31.0  | 31.7      | 19.0                              | TTU                              | 33.6                      | "-"  | 7                            |
| 26      | 91     | 31.0            | 29.0  | 30.0      | 19.0                              | 9.0                              | 27.4                      | "-"  | 2                            |
| 27      | 91     | 29.3            | 28.0  | 28.7      | 19.0                              | TTU                              | 20.1                      | "-"  | 3                            |
| 28      | 91     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 18.5                      | "-"  | 3                            |
| 29      | 91     | 31.0            | 30.0  | 30.5      | 18.0                              | 9.0                              | 19.0                      | "-"  | 5                            |
| 30      | 91     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 22.6                      | "-"  | 4                            |
| 31      | 91     | 30.3            | 29.0  | 29.7      | 18.0                              | 2.0                              | 27.8                      | "-"  | 3                            |
| Juml    | 2720   | 964.0           | 917.0 | 940.5     | 574.0                             | 93.0                             | 1013.6                    | "-"  | 104                          |
| Rata2   | 88     | 31.1            | 29.6  | 30.3      | 18.5                              | 3.0                              | 32.7                      | "-"  | 3                            |
| Max     | 91     | 32.7            | 31.0  | 31.8      | 19.0                              | 12.0                             | 91.0                      | "-"  | 9                            |
| Min     | 81     | 29.3            | 27.0  | 28.3      | 18.0                              | 2.0                              | 17.9                      | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 30.7            | 27.7  | 29.2      | 18.0                              | 4.0                              | 31.4                      | "-"  | 4                            |
| 2       | 82     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 31.6                      | "-"  | 4                            |
| 3       | 83     | 31.3            | 30.0  | 30.7      | 18.0                              | 4.0                              | 34.3                      | "-"  | 6                            |
| 4       | 83     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 29.4                      | "-"  | 3                            |
| 5       | 84     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 24.6                      | "-"  | "-"                          |
| 6       | 96     | 32.0            | 30.0  | 31.0      | 19.0                              | TTU                              | 48.2                      | "-"  | 7                            |
| 7       | 85     | 31.3            | 30.0  | 30.7      | 19.0                              | 5.0                              | 24.2                      | "-"  | "-"                          |
| 8       | 86     | 32.7            | 31.0  | 31.8      | 19.0                              | 5.0                              | TTU                       | "-"  | 6                            |
| 9       | 86     | 31.0            | 30.0  | 30.5      | 19.0                              | 5.0                              | 44.1                      | "-"  | 3                            |
| 10      | 86     | 30.7            | 29.0  | 29.8      | 19.0                              | 5.0                              | 23.3                      | "-"  | "-"                          |
| 11      | 87     | 31.0            | 29.0  | 30.0      | 19.0                              | 4.0                              | 31.2                      | "-"  | 1                            |
| 12      | 87     | 30.3            | 29.0  | 29.7      | 19.0                              | 2.0                              | 43.5                      | "-"  | 2                            |
| 13      | 88     | 29.3            | 28.0  | 28.7      | 18.0                              | TTU                              | 42.2                      | "-"  | "-"                          |
| 14      | 88     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 49.5                      | "-"  | 3                            |
| 15      | 88     | 29.7            | 28.0  | 28.8      | 18.0                              | 2.0                              | 61.2                      | "-"  | "-"                          |
| 16      | 89     | 31.0            | 29.0  | 30.0      | 19.0                              | 2.0                              | 33.7                      | "-"  | 8                            |
| 17      | 97     | 31.3            | 30.0  | 30.7      | 19.0                              | TTU                              | 49.9                      | "-"  | 5                            |
| 18      | 89     | 29.7            | 28.0  | 28.8      | 19.0                              | 5.0                              | 45.6                      | "-"  | "-"                          |
| 19      | 89     | 30.3            | 29.0  | 29.7      | 19.0                              | 1.0                              | 23.5                      | "-"  | 1                            |
| 20      | 87     | 30.0            | 29.0  | 29.5      | 18.0                              | 3.0                              | 21.8                      | "-"  | "-"                          |
| 21      | 87     | 29.7            | 28.0  | 28.8      | 19.0                              | 3.0                              | 31.4                      | "-"  | 1                            |
| 22      | 87     | 30.0            | 28.0  | 29.0      | 18.0                              | 3.0                              | 36.2                      | "-"  | 1                            |
| 23      | 93     | 30.0            | 29.0  | 29.5      | 18.0                              | 3.0                              | 37.1                      | "-"  | "-"                          |
| 24      | 93     | 31.3            | 30.0  | 30.7      | 18.0                              | 4.0                              | 90.7                      | "-"  | 1                            |
| 25      | 91     | 31.0            | 30.0  | 30.5      | 19.0                              | 6.0                              | 23.0                      | "-"  | "-"                          |
| 26      | 91     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 29.1                      | "-"  | 1                            |
| 27      | 91     | 30.7            | 29.0  | 29.8      | 18.0                              | 10.0                             | 34.8                      | "-"  | 1                            |
| 28      | 91     | 32.3            | 30.0  | 31.2      | 19.0                              | 4.0                              | 26.5                      | "-"  | 1                            |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2465   | 860.7           | 817.7 | 839.2     | 519.0                             | 80.0                             | 1002.0                    | "-"  | 55                           |
| Rata2   | 88     | 30.7            | 29.2  | 30.0      | 18.5                              | 2.9                              | 35.8                      | "-"  | 2                            |
| Max     | 97     | 32.7            | 31.0  | 31.8      | 19.0                              | 10.0                             | 90.7                      | "-"  | 8                            |
| Min     | 81     | 29.3            | 27.7  | 28.7      | 18.0                              | 1.0                              | 21.8                      | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 32.0            | 29.3  | 30.7      | 19.0                              | 5.0                              | 32.0                      | "-"  | 5                            |
| 2       | 82     | 31.0            | 29.0  | 30.0      | 19.0                              | TTU                              | 39.2                      | "-"  | 3                            |
| 3       | 83     | 30.7            | 29.0  | 29.8      | 18.0                              | 4.0                              | 33.8                      | "-"  | 4                            |
| 4       | 84     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 46.3                      | "-"  | 4                            |
| 5       | 84     | 31.0            | 30.0  | 30.5      | 18.0                              | 3.0                              | 76.5                      | "-"  | 4                            |
| 6       | 85     | 32.3            | 30.0  | 31.2      | 19.0                              | 6.0                              | 96.4                      | "-"  | 5.5                          |
| 7       | 85     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 62.1                      | "-"  | 3                            |
| 8       | 86     | 32.0            | 30.0  | 31.0      | 18.0                              | 10.0                             | 42.3                      | "-"  | 6                            |
| 9       | 86     | 31.7            | 30.0  | 30.8      | 19.0                              | 1.0                              | 40.3                      | "-"  | 5                            |
| 10      | 86     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 35.1                      | "-"  | 3                            |
| 11      | 87     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 25.0                      | "-"  | "-"                          |
| 12      | 87     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 22.9                      | "-"  | "-"                          |
| 13      | 88     | 31.0            | 29.0  | 30.0      | 19.0                              | TTU                              | 29.0                      | "-"  | 3                            |
| 14      | 88     | 31.3            | 30.0  | 30.7      | 18.0                              | TTU                              | 39.4                      | "-"  | 5                            |
| 15      | 88     | 31.0            | 30.0  | 30.5      | 19.0                              | 10.0                             | 44.6                      | "-"  | 2                            |
| 16      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 32.7                      | "-"  | 7                            |
| 17      | 89     | 31.7            | 31.0  | 31.3      | 18.0                              | TTU                              | 42.2                      | "-"  | 8                            |
| 18      | 89     | 31.7            | 31.0  | 31.3      | 19.0                              | 6.0                              | 31.0                      | "-"  | 4                            |
| 19      | 89     | 32.0            | 31.0  | 31.5      | 19.0                              | TTU                              | 92.1                      | "-"  | 5                            |
| 20      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 36.1                      | "-"  | 2                            |
| 21      | 90     | 31.3            | 30.0  | 30.7      | 19.0                              | 5.0                              | 25.8                      | "-"  | 4                            |
| 22      | 90     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 38.5                      | "-"  | 1                            |
| 23      | 90     | 30.7            | 29.0  | 29.8      | 19.0                              | 5.0                              | 24.8                      | "-"  | 1                            |
| 24      | 90     | 31.0            | 29.0  | 30.0      | 18.0                              | TTU                              | 25.3                      | "-"  | 2                            |
| 25      | 90     | 30.7            | 30.0  | 30.3      | 18.0                              | 4.0                              | 17.9                      | "-"  | 2                            |
| 26      | 91     | 30.3            | 29.0  | 29.7      | 19.0                              | 5.0                              | 36.7                      | "-"  | 2                            |
| 27      | 91     | 30.0            | 29.0  | 29.5      | 19.0                              | 1.0                              | 22.5                      | "-"  | "-"                          |
| 28      | 91     | 31.3            | 30.0  | 30.7      | 18.0                              | 3.0                              | 40.9                      | "-"  | 2                            |
| 29      | 91     | 31.00           | 29.00 | 30.00     | 19.00                             | 5.0                              | 25.3                      | "-"  | 3                            |
| 30      | 91     | 31.00           | 29.00 | 30.00     | 18.00                             | 12.0                             | 39.2                      | "-"  | 3                            |
| 31      | 91     | 30.0            | 29.0  | 29.5      | 18.0                              | 8.0                              | 44.9                      | "-"  | 3                            |
| Juml    | 2721   | 965.3           | 918.3 | 941.8     | 578.0                             | 108.0                            | 1240.8                    | "-"  | 94                           |
| Rata2   | 88     | 31.1            | 29.6  | 30.4      | 18.6                              | 3.5                              | 40.0                      | "-"  | 3                            |
| Max     | 91     | 32.3            | 31.0  | 31.5      | 19.0                              | 12.0                             | 96.4                      | "-"  | 8                            |
| Min     | 81     | 30.0            | 29.0  | 29.5      | 18.0                              | 1.0                              | 17.9                      | "-"  | 1                            |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 30.3            | 27.3  | 28.8      | 18.0                              | TTU                              | 25.8                      | "-   | 4                            |
| 2       | 82     | 31.0            | 30.0  | 30.5      | 19.0                              | TTU                              | 21.1                      | "-   | 5                            |
| 3       | 83     | 31.3            | 30.0  | 30.7      | 19.0                              | 3.0                              | 31.2                      | "-   | 3                            |
| 4       | 83     | 31.7            | 31.0  | 31.3      | 19.0                              | TTU                              | 159.5                     | "-   | 6                            |
| 5       | 89     | 32.0            | 31.0  | 31.5      | 19.0                              | TTU                              | 60.0                      | "-   | 7                            |
| 6       | 85     | 33.0            | 32.0  | 32.5      | 19.0                              | TTU                              | 65.8                      | "-   | 6                            |
| 7       | 85     | 32.3            | 30.0  | 31.2      | 19.0                              | 7.0                              | 71.8                      | "-   | 5                            |
| 8       | 86     | 32.3            | 32.0  | 32.2      | 18.0                              | 5.0                              | 81.2                      | "-   | 4                            |
| 9       | 86     | 31.0            | 30.0  | 30.5      | 19.0                              | 6.0                              | 52.8                      | "-   | 1                            |
| 10      | 86     | 31.0            | 30.0  | 30.5      | 19.0                              | 6.0                              | 38.3                      | "-   | 1                            |
| 11      | 87     | 32.0            | 30.0  | 31.0      | 18.0                              | 4.0                              | 24.9                      | "-   | 6                            |
| 12      | 87     | 32.3            | 31.0  | 31.7      | 19.0                              | 5.0                              | 26.5                      | "-   | 5                            |
| 13      | 88     | 32.0            | 30.0  | 31.0      | 19.0                              | 7.0                              | 29.2                      | "-   | 2                            |
| 14      | 88     | 32.3            | 30.0  | 31.2      | 19.0                              | 5.0                              | 35.4                      | "-   | 3                            |
| 15      | 88     | 31.7            | 31.0  | 31.3      | 19.0                              | 7.0                              | 29.4                      | "-   | 1                            |
| 16      | 89     | 32.7            | 31.0  | 31.8      | 19.0                              | 5.0                              | 36.1                      | "-   | 9                            |
| 17      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 6.0                              | 30.0                      | "-   | 8                            |
| 18      | 89     | 33.0            | 31.0  | 32.0      | 19.0                              | 4.0                              | 34.1                      | "-   | 6                            |
| 19      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 2.0                              | 29.7                      | "-   | 5                            |
| 20      | 89     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 31.8                      | "-   | 2                            |
| 21      | 90     | 30.7            | 30.0  | 30.3      | 18.0                              | 4.0                              | 39.2                      | "-   | 1                            |
| 22      | 90     | 31.7            | 31.0  | 31.3      | 19.0                              | 3.0                              | 49.0                      | "-   | 9                            |
| 23      | 90     | 32.0            | 30.0  | 31.0      | 19.0                              | 6.0                              | 24.8                      | "-   | 2                            |
| 24      | 90     | 31.0            | 29.0  | 30.0      | 18.0                              | 5.0                              | 42.7                      | "-   | 5                            |
| 25      | 91     | 31.7            | 30.0  | 30.8      | 19.0                              | 7.0                              | 44.7                      | "-   | 7                            |
| 26      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | 3.0                              | 32.4                      | "-   | 4                            |
| 27      | 91     | 32.3            | 30.0  | 31.2      | 19.0                              | 4.0                              | 62.9                      | "-   | 4                            |
| 28      | 91     | 32.0            | 30.0  | 31.0      | 19.0                              | 5.0                              | 22.8                      | "-   | 1                            |
| 29      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | 5.0                              | 23.2                      | "-   | 1                            |
| 30      | 91     | 32.0            | 30.0  | 31.0      | 19.0                              | 2.0                              | 65.6                      | "-   | 6                            |
| Juml    | 2635   | 952.3           | 907.3 | 929.8     | 564.0                             | 116.0                            | 1321.9                    | "-   | 121                          |
| Rata2   | 88     | 31.7            | 30.2  | 31.0      | 18.8                              | 3.9                              | 44.1                      | "-   | 4                            |
| Max     | 91     | 33.0            | 32.0  | 32.5      | 19.0                              | 7.0                              | 159.5                     | "-   | 9                            |
| Min     | 81     | 30.3            | 27.3  | 28.8      | 18.0                              | 2.0                              | 21.1                      | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : CENGLIK**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 31.3            | 29.0  | 30.2      | 19.0                              | 3.0                              | 41.9                      | "-   | 9                            |
| 2       | 95     | 31.3            | 30.0  | 30.7      | 18.0                              | TTU                              | 28.8                      | "-   | 7                            |
| 3       | 88     | 32.0            | 31.0  | 31.5      | 19.0                              | 4.0                              | 32.6                      | "-   | 9                            |
| 4       | 89     | 32.0            | 31.0  | 31.5      | 19.0                              | 6.0                              | 33.1                      | "-   | 8                            |
| 5       | 95     | 31.3            | 30.0  | 30.7      | 19.0                              | 6.0                              | 21.8                      | "-   | 5                            |
| 6       | 90     | 31.7            | 31.0  | 31.3      | 19.0                              | 4.0                              | 21.3                      | "-   | 5                            |
| 7       | 96     | 32.3            | 31.0  | 31.7      | 19.0                              | 3.0                              | 18.1                      | "-   | 6                            |
| 8       | 96     | 31.3            | 30.0  | 30.7      | 19.0                              | 5.0                              | 45.9                      | "-   | 3                            |
| 9       | 66     | 29.3            | 32.0  | 30.7      | 19.0                              | 5.0                              | 22.3                      | "-   | 7                            |
| 10      | 62     | 32.7            | 30.0  | 31.3      | 19.0                              | TTU                              | 27.3                      | "-   | 7                            |
| 11      | 63     | 32.0            | 31.0  | 31.5      | 19.0                              | 4.0                              | 35.1                      | "-   | 6                            |
| 12      | 93     | 32.0            | 31.0  | 31.5      | 19.0                              | TTU                              | 47.1                      | "-   | 5                            |
| 13      | 94     | 32.0            | 30.0  | 31.0      | 19.0                              | 4.0                              | 75.7                      | "-   | 8                            |
| 14      | 94     | 32.0            | 31.0  | 31.5      | 18.0                              | 2.0                              | 21.4                      | "-   | 5                            |
| 15      | 94     | 32.7            | 32.0  | 32.3      | 19.0                              | TTU                              | 48.4                      | "-   | 8                            |
| 16      | 92     | 32.0            | 31.0  | 31.5      | 19.0                              | 4.0                              | 29.7                      | "-   | 9                            |
| 17      | 92     | 31.7            | 30.0  | 30.8      | 19.0                              | 4.0                              | 25.2                      | "-   | "-                           |
| 18      | 92     | 33.0            | 31.0  | 32.0      | 19.0                              | 5.0                              | 28.0                      | "-   | 3                            |
| 19      | 92     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 32.4                      | "-   | "-                           |
| 20      | 92     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 42.2                      | "-   | 1                            |
| 21      | 92     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 30.8                      | "-   | 7                            |
| 22      | 92     | 32.0            | 31.0  | 31.5      | 19.0                              | 6.0                              | 45.3                      | "-   | 4                            |
| 23      | 97     | 31.7            | 31.0  | 31.3      | 19.0                              | 5.0                              | 51.9                      | "-   | 8                            |
| 24      | 97     | 32.3            | 31.0  | 31.7      | 19.0                              | 4.0                              | 45.2                      | "-   | 3                            |
| 25      | 91     | 30.7            | 30.0  | 30.3      | 19.0                              | 5.0                              | 30.5                      | "-   | 6                            |
| 26      | 96     | 30.3            | 29.0  | 29.7      | 19.0                              | 3.0                              | 31.6                      | "-   | "-                           |
| 27      | 97     | 30.3            | 29.0  | 29.7      | 18.0                              | 11.0                             | 38.8                      | "-   | 2                            |
| 28      | 97     | 31.0            | 30.0  | 30.5      | 18.0                              | 9.0                              | 35.5                      | "-   | 7                            |
| 29      | 97     | 30.7            | 29.0  | 29.8      | 19.0                              | 5.0                              | 34.9                      | "-   | 6                            |
| 30      | 94     | 32.3            | 31.0  | 31.7      | 19.0                              | 3.0                              | 44.2                      | "-   | 9                            |
| 31      | 91     | 31.7            | 30.0  | 30.8      | 19.0                              | TTU                              | TTU                       | "-   | 5                            |
| Juml    | 2810   | 977.0           | 940.0 | 958.5     | 583.0                             | 110.0                            | 1067.0                    | "-   | 162                          |
| Rata2   | 91     | 31.5            | 30.3  | 30.9      | 18.8                              | 3.5                              | 34.4                      | "-   | 5                            |
| Max     | 97     | 33.0            | 32.0  | 32.3      | 19.0                              | 11.0                             | 75.7                      | "-   | 9                            |
| Min     | 62     | 29.3            | 29.0  | 29.7      | 18.0                              | 2.0                              | 18.1                      | "-   | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 30.7            | 28.0  | 29.3      | 18.0                              | 3.0                              | 54.3                      | "-"  | 2                            |
| 2       | 82     | 31.7            | 30.0  | 30.8      | 18.0                              | 3.0                              | 56.3                      | "-"  | 9                            |
| 3       | 83     | 31.7            | 30.0  | 30.8      | 19.0                              | 6.0                              | 46.7                      | "-"  | 8                            |
| 4       | 83     | 32.0            | 30.0  | 31.0      | 19.0                              | 4.0                              | 31.8                      | "-"  | 5                            |
| 5       | 84     | 31.7            | 30.0  | 30.8      | 19.0                              | TTU                              | 28.4                      | "-"  | 7                            |
| 6       | 85     | 31.3            | 30.0  | 30.7      | 18.0                              | TTU                              | 21.0                      | "-"  | 5                            |
| 7       | 85     | 31.3            | 30.0  | 30.7      | 18.0                              | 2.0                              | 32.9                      | "-"  | 6                            |
| 8       | 86     | 32.0            | 31.0  | 31.5      | 19.0                              | 1.0                              | 35.3                      | "-"  | 8                            |
| 9       | 86     | 31.0            | 30.0  | 30.5      | 19.0                              | 3.0                              | 27.9                      | "-"  | 3                            |
| 10      | 86     | 31.7            | 31.0  | 31.3      | 19.0                              | 4.0                              | 23.6                      | "-"  | 8                            |
| 11      | 87     | 32.0            | 31.0  | 31.5      | 19.0                              | TTU                              | 36.9                      | "-"  | 8                            |
| 12      | 87     | 33.0            | 31.0  | 32.0      | 19.0                              | TTU                              | 22.6                      | "-"  | 7                            |
| 13      | 88     | 31.7            | 30.0  | 30.8      | 19.0                              | TTU                              | 22.8                      | "-"  | 3                            |
| 14      | 88     | 31.3            | 30.0  | 30.7      | 19.0                              | 3.0                              | 30.3                      | "-"  | 5                            |
| 15      | 89     | 32.3            | 31.0  | 31.7      | 19.0                              | 4.0                              | 35.6                      | "-"  | 5                            |
| 16      | 89     | 31.3            | 30.0  | 30.7      | 19.0                              | 2.0                              | 22.8                      | "-"  | 1                            |
| 17      | 89     | 31.0            | 29.0  | 30.0      | 19.0                              | TTU                              | 20.0                      | "-"  | 1                            |
| 18      | 89     | 30.7            | 29.0  | 29.8      | 18.0                              | TTU                              | 19.9                      | "-"  | 8                            |
| 19      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 9.0                              | 28.0                      | "-"  | 3                            |
| 20      | 87     | 31.3            | 30.0  | 30.7      | 19.0                              | 5.0                              | 22.6                      | "-"  | 4                            |
| 21      | 90     | 31.3            | 30.0  | 30.7      | 18.0                              | TTU                              | 16.7                      | "-"  | 7                            |
| 22      | 90     | 32.0            | 31.0  | 31.5      | 19.0                              | 4.0                              | 26.9                      | "-"  | 8                            |
| 23      | 90     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 36.3                      | "-"  | 6                            |
| 24      | 90     | 31.0            | 29.0  | 30.0      | 19.0                              | 6.0                              | 34.0                      | "-"  | 6                            |
| 25      | 91     | 30.7            | 29.0  | 29.8      | 19.0                              | 6.0                              | 23.7                      | "-"  | 1                            |
| 26      | 91     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 39.1                      | "-"  | 4                            |
| 27      | 91     | 32.0            | 31.0  | 31.5      | 19.0                              | 5.0                              | 65.9                      | "-"  | 7                            |
| 28      | 91     | 32.3            | 31.0  | 31.7      | 19.0                              | 4.0                              | 67.7                      | "-"  | 9                            |
| 29      | 91     | 31.3            | 31.0  | 31.2      | 18.0                              | 4.0                              | 81.9                      | "-"  | 9                            |
| 30      | 91     | 31.7            | 31.0  | 31.3      | 17.0                              | 5.0                              | TTU                       | "-"  | 9                            |
|         |        |                 |       |           |                                   |                                  |                           | "-"  |                              |
| Juml    | 2629   | 945.7           | 902.0 | 923.8     | 561.0                             | 88.0                             | 1011.9                    | "-"  | 165                          |
| Rata2   | 88     | 31.5            | 30.1  | 30.8      | 18.7                              | 2.9                              | 33.7                      | "-"  | 6                            |
| Max     | 91     | 33.0            | 31.0  | 32.0      | 19.0                              | 9.0                              | 81.9                      | "-"  | 9                            |
| Min     | 81     | 30.7            | 28.0  | 29.3      | 17.0                              | 1.0                              | 16.7                      | "-"  | 1                            |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 31.7            | 27.7  | 29.7      | 18.0                              | 3.0                              | 51.6                      | "-"  | 8                            |
| 2       | 82     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 36.2                      | "-"  | 8                            |
| 3       | 83     | 32.0            | 30.0  | 31.0      | 19.0                              | 5.0                              | 46.5                      | "-"  | 8                            |
| 4       | 83     | 31.7            | 31.0  | 31.3      | 19.0                              | 3.0                              | 46.6                      | "-"  | 7                            |
| 5       | 84     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 28.0                      | "-"  | 8                            |
| 6       | 85     | 31.7            | 30.0  | 30.8      | 19.0                              | TTU                              | 43.3                      | "-"  | 8                            |
| 7       | 85     | 32.3            | 32.0  | 32.2      | 19.0                              | 4.0                              | 70.2                      | "-"  | 9                            |
| 8       | 82     | 32.0            | 31.0  | 31.5      | 19.0                              | 5.0                              | 72.4                      | "-"  | 9                            |
| 9       | 91     | 32.0            | 29.0  | 30.5      | 19.0                              | 6.0                              | 47.8                      | "-"  | 9                            |
| 10      | 91     | 32.0            | 30.0  | 31.0      | 19.0                              | 2.0                              | 36.3                      | "-"  | 9                            |
| 11      | 93     | 30.7            | 27.0  | 28.8      | 19.0                              | 5.0                              | 27.5                      | "-"  | 4                            |
| 12      | 76     | 32.0            | 30.0  | 31.0      | 19.0                              | 3.0                              | 22.9                      | "-"  | 8                            |
| 13      | 59     | 31.0            | 28.0  | 29.5      | 19.0                              | 5.0                              | 28.5                      | "-"  | 5                            |
| 14      | 88     | 31.3            | 30.0  | 30.7      | 19.0                              | 2.0                              | 37.8                      | "-"  | 5                            |
| 15      | 96     | 31.7            | 30.0  | 30.8      | 18.0                              | 4.0                              | 35.6                      | "-"  | 8                            |
| 16      | 81     | 32.0            | 31.0  | 31.5      | 19.0                              | 3.0                              | 77.6                      | "-"  | 5                            |
| 17      | 92     | 31.0            | 28.0  | 29.5      | 19.0                              | 5.0                              | 45.0                      | "-"  | 3                            |
| 18      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 2.0                              | 36.6                      | "-"  | 8                            |
| 19      | 97     | 31.7            | 30.0  | 30.8      | 18.0                              | 4.0                              | 24.0                      | "-"  | 9                            |
| 20      | 80     | 32.0            | 31.0  | 31.5      | 19.0                              | 4.0                              | 38.9                      | "-"  | 9                            |
| 21      | 89     | 30.7            | 29.0  | 29.8      | 19.0                              | 5.0                              | 66.2                      | "-"  | 6                            |
| 22      | 97     | 31.0            | 29.0  | 30.0      | 18.0                              | 4.0                              | 41.7                      | "-"  | 8                            |
| 23      | 93     | 31.3            | 30.0  | 30.7      | 18.0                              | 4.0                              | 67.6                      | "-"  | 5                            |
| 24      | 90     | 32.0            | 31.0  | 31.5      | 19.0                              | 4.0                              | 73.4                      | "-"  | 9                            |
| 25      | 90     | 31.0            | 30.0  | 30.5      | 19.0                              | 7.0                              | 42.7                      | "-"  | 9                            |
| 26      | 91     | 30.7            | 30.0  | 30.3      | 18.0                              | 5.0                              | 26.6                      | "-"  | 9                            |
| 27      | 91     | 30.7            | 29.0  | 29.8      | 18.0                              | 5.0                              | 33.1                      | "-"  | 8                            |
| 28      | 91     | 31.7            | 30.0  | 30.8      | 19.0                              | 4.0                              | 28.5                      | "-"  | 8                            |
| 29      | 91     | 30.7            | 29.0  | 29.8      | 19.0                              | 5.0                              | 32.3                      | "-"  | 8                            |
| 30      | 91     | 31.0            | 30.0  | 30.5      | 18.0                              | 5.0                              | 38.2                      | "-"  | 7                            |
| 31      | 91     | 30.7            | 29.0  | 29.8      | 19.0                              | 4.0                              | 23.1                      | "-"  | 8                            |
| Juml    | 2703   | 974.7           | 920.7 | 947.7     | 581.0                             | 127.0                            | 1326.7                    | "-"  | 226                          |
| Rata2   | 87     | 31.4            | 29.7  | 30.6      | 18.7                              | 4.1                              | 42.8                      | "-"  | 7                            |
| Max     | 97     | 32.3            | 32.0  | 32.2      | 19.0                              | 7.0                              | 77.6                      | "-"  | 9                            |
| Min     | 59     | 30.7            | 27.0  | 28.8      | 18.0                              | 2.0                              | 22.9                      | "-"  | 3                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 31.7            | 27.7  | 29.7      | 19.0                              | 4.0                              | 49.1                      | "-"  | 8                            |
| 2       | 82     | 31.0            | 29.0  | 30.0      | 18.0                              | 5.0                              | 31.8                      | "-"  | 2                            |
| 3       | 83     | 30.7            | 29.0  | 29.8      | 19.0                              | 3.0                              | 32.6                      | "-"  | 6                            |
| 4       | 83     | 32.0            | 30.0  | 31.0      | 19.0                              | TTU                              | 67.1                      | "-"  | 9                            |
| 5       | 84     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 57.7                      | "-"  | 9                            |
| 6       | 85     | 31.3            | 30.0  | 30.7      | 18.0                              | 5.0                              | 64.0                      | "-"  | 9                            |
| 7       | 85     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 83.3                      | "-"  | 9                            |
| 8       | 86     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 87.8                      | "-"  | 9                            |
| 9       | 86     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 44.4                      | "-"  | 8                            |
| 10      | 86     | 30.7            | 29.0  | 29.8      | 19.0                              | 4.0                              | 46.0                      | "-"  | 4                            |
| 11      | 87     | 31.7            | 30.0  | 30.8      | 19.0                              | 4.0                              | 43.9                      | "-"  | 7                            |
| 12      | 87     | 32.3            | 31.0  | 31.7      | 19.0                              | 5.0                              | 43.8                      | "-"  | 8                            |
| 13      | 88     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 63.7                      | "-"  | 5                            |
| 14      | 88     | 32.0            | 31.0  | 31.5      | 19.0                              | TTU                              | 36.0                      | "-"  | 6                            |
| 15      | 88     | 31.7            | 30.0  | 30.8      | 19.0                              | "-"                              | 90.6                      | "-"  | 8                            |
| 16      | 89     | 31.3            | 30.0  | 30.7      | 18.0                              | TTU                              | 73.6                      | "-"  | 5                            |
| 17      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 4.0                              | 68.2                      | "-"  | 8                            |
| 18      | 89     | 31.7            | 30.0  | 30.8      | 18.0                              | 4.0                              | 46.3                      | "-"  | 7                            |
| 19      | 89     | 32.0            | 31.0  | 31.5      | 19.0                              | 5.0                              | 60.8                      | "-"  | 7                            |
| 20      | 89     | 32.3            | 31.0  | 31.7      | 19.0                              | 5.0                              | 50.4                      | "-"  | 9                            |
| 21      | 90     | 32.0            | 30.0  | 31.0      | 19.0                              | 6.0                              | 50.1                      | "-"  | 8                            |
| 22      | 90     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 45.5                      | "-"  | "-"                          |
| 23      | 90     | 32.3            | 30.0  | 31.2      | 18.0                              | 5.0                              | 50.8                      | "-"  | 8                            |
| 24      | 91     | 31.7            | 31.0  | 31.3      | 19.0                              | 6.0                              | 50.4                      | "-"  | 8                            |
| 25      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | 6.0                              | 51.3                      | "-"  | 8                            |
| 26      | 91     | 31.3            | 30.0  | 30.7      | 18.0                              | 5.0                              | 68.9                      | "-"  | 6                            |
| 27      | 91     | 31.0            | 30.0  | 30.5      | 19.0                              | 5.0                              | 101.9                     | "-"  | 9                            |
| 28      | 91     | 32.0            | 30.0  | 31.0      | 19.0                              | 5.0                              | 97.5                      | "-"  | 6                            |
| 29      | 91     | 32.0            | 30.0  | 31.0      | 19.0                              | 6.0                              | 114.2                     | "-"  | 8                            |
| 30      | 91     | 32.0            | 30.0  | 31.0      | 19.0                              | 6.0                              | 88.5                      | "-"  | 9                            |
| 31      | 91     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 35.9                      | "-"  | 5                            |
| Juml    | 2722   | 979.7           | 924.7 | 952.2     | 583.0                             | 133.0                            | 1896.1                    | "-"  | 215                          |
| Rata2   | 88     | 31.6            | 29.8  | 30.7      | 18.8                              | 4.3                              | 61.2                      | "-"  | 7                            |
| Max     | 91     | 32.3            | 31.0  | 31.7      | 19.0                              | 6.0                              | 114.2                     | "-"  | 9                            |
| Min     | 81     | 30.7            | 27.7  | 29.7      | 18.0                              | 3.0                              | 31.8                      | "-"  | 2                            |

Keterangan :  
 "-"  
 TTU = Tidak ada data  
 = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 32.0            | 28.3  | 30.2      | 18.0                              | 2.0                              | 26.5                      | "-"  | 8                            |
| 2       | 82     | 31.3            | 30.0  | 30.7      | 18.0                              | 5.0                              | 50.5                      | "-"  | 4                            |
| 3       | 83     | 31.7            | 30.0  | 30.8      | 19.0                              | 6.0                              | 93.3                      | "-"  | 5                            |
| 4       | 83     | 30.7            | 29.0  | 29.8      | 19.0                              | 6.0                              | 62.2                      | "-"  | 7                            |
| 5       | 84     | 30.0            | 28.0  | 29.0      | 19.0                              | 5.0                              | 36.9                      | "-"  | 3                            |
| 6       | 85     | 31.0            | 30.0  | 30.5      | 18.0                              | TTU                              | 30.0                      | "-"  | 3                            |
| 7       | 85     | 31.0            | 29.0  | 30.0      | 19.0                              | 3.0                              | 41.2                      | "-"  | 5                            |
| 8       | 86     | 31.3            | 30.0  | 30.7      | 19.0                              | 7.0                              | 23.6                      | "-"  | 1                            |
| 9       | 83     | 30.7            | 30.0  | 30.3      | 19.0                              | 2.0                              | 30.2                      | "-"  | 2                            |
| 10      | 86     | 31.3            | 29.0  | 30.2      | 19.0                              | 10.0                             | 38.4                      | "-"  | 4                            |
| 11      | 87     | 31.7            | 30.0  | 30.8      | 19.0                              | 11.0                             | 53.8                      | "-"  | 4                            |
| 12      | 87     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 37.7                      | "-"  | 7                            |
| 13      | 91     | 31.7            | 30.0  | 30.8      | 19.0                              | 2.0                              | 36.3                      | "-"  | 8                            |
| 14      | 88     | 30.7            | 29.0  | 29.8      | 19.0                              | TTU                              | 50.5                      | "-"  | 9                            |
| 15      | 88     | 31.3            | 29.0  | 30.2      | 19.0                              | 11.0                             | 81.1                      | "-"  | 9                            |
| 16      | 86     | 27.7            | 29.0  | 28.3      | 19.0                              | 2.0                              | 38.9                      | "-"  | 5                            |
| 17      | 86     | 31.7            | 30.0  | 30.8      | 19.0                              | 6.0                              | 88.5                      | "-"  | 8                            |
| 18      | 63     | 32.0            | 31.0  | 31.5      | 19.0                              | 6.0                              | 32.5                      | "-"  | 2                            |
| 19      | 87     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 77.2                      | "-"  | 8                            |
| 20      | 92     | 31.7            | 31.0  | 31.3      | 19.0                              | 7.0                              | 76.1                      | "-"  | 3                            |
| 21      | 90     | 31.0            | 30.0  | 30.5      | 19.0                              | 4.0                              | 48.3                      | "-"  | 3                            |
| 22      | 88     | 30.7            | 29.0  | 29.8      | 19.0                              | 3.0                              | 61.6                      | "-"  | 7                            |
| 23      | 93     | 31.3            | 30.0  | 30.7      | 19.0                              | TTU                              | 47.6                      | "-"  | 9                            |
| 24      | 88     | 31.3            | 30.0  | 30.7      | 19.0                              | TTU                              | 60.0                      | "-"  | 8                            |
| 25      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | 6.0                              | 93.9                      | "-"  | 9                            |
| 26      | 91     | 31.7            | 30.0  | 30.8      | 19.0                              | 5.0                              | 118.7                     | "-"  | 6                            |
| 27      | 88     | 31.3            | 30.0  | 30.7      | 19.0                              | 6.0                              | 102.9                     | "-"  | 5                            |
| 28      | 91     | 32.3            | 31.0  | 31.7      | 19.0                              | 6.0                              | 76.3                      | "-"  | 8                            |
| 29      | 89     | 31.7            | 30.0  | 30.8      | 19.0                              | 6.0                              | 42.4                      | "-"  | 7                            |
| 30      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | TTU                              | 34.4                      | "-"  | 4                            |
|         |        |                 |       |           |                                   |                                  |                           | "-"  |                              |
| Juml    | 2593   | 936.7           | 892.3 | 914.5     | 567.0                             | 137.0                            | 1691.5                    | "-"  | 165                          |
| Rata2   | 86     | 31.2            | 29.7  | 30.5      | 18.9                              | 4.6                              | 56.4                      | "-"  | 6                            |
| Max     | 93     | 32.3            | 31.0  | 31.7      | 19.0                              | 11.0                             | 118.7                     | "-"  | 9                            |
| Min     | 63     | 27.7            | 28.0  | 28.3      | 18.0                              | 2.0                              | 23.6                      | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 52     | 31.7            | 18.0  | 24.8      | "-"                               | TTU                              | 42.5                      | "-"  | 7                            |
| 2       | 53     | 31.0            | 30.0  | 30.5      | "-"                               | 5.0                              | 58.6                      | "-"  | 4                            |
| 3       | 57     | 30.3            | 29.0  | 29.7      | "-"                               | 6.0                              | 54.6                      | "-"  | 5                            |
| 4       | 58     | 30.7            | 30.0  | 30.3      | "-"                               | 5.0                              | 83.8                      | "-"  | 8                            |
| 5       | 69     | 30.7            | 29.0  | 29.8      | "-"                               | 5.0                              | 53.8                      | "-"  | 2                            |
| 6       | 60     | 31.0            | 30.0  | 30.5      | "-"                               | 4.0                              | 52.2                      | "-"  | 6                            |
| 7       | 69     | 30.7            | 29.0  | 29.8      | "-"                               | TTU                              | 38.7                      | "-"  | 5                            |
| 8       | 62     | 31.7            | 30.0  | 30.8      | "-"                               | TTU                              | 67.1                      | "-"  | 6                            |
| 9       | 71     | 30.7            | 29.0  | 29.8      | "-"                               | TTU                              | 51.4                      | "-"  | 3                            |
| 10      | 72     | 30.7            | 29.0  | 29.8      | "-"                               | TTU                              | 43.8                      | "-"  | 6                            |
| 11      | 66     | 31.3            | 29.0  | 30.2      | "-"                               | TTU                              | 45.7                      | "-"  | 3                            |
| 12      | 67     | 30.7            | 29.0  | 34.8      | "-"                               | TTU                              | 53.7                      | "-"  | 2                            |
| 13      | 67     | 31.0            | 30.0  | 30.5      | "-"                               | 3.0                              | 73.6                      | "-"  | 3                            |
| 14      | 69     | 31.0            | 30.0  | 30.5      | "-"                               | 4.0                              | 64.8                      | "-"  | 6                            |
| 15      | 69     | 31.7            | 30.0  | 30.8      | "-"                               | 5.0                              | 47.5                      | "-"  | "-"                          |
| 16      | 70     | 30.7            | 29.0  | 29.8      | "-"                               | 5.0                              | 63.9                      | "-"  | 2                            |
| 17      | 72     | 31.0            | 29.0  | 30.0      | "-"                               | 5.0                              | 77.4                      | "-"  | 1                            |
| 18      | 72     | 30.0            | 28.0  | 29.0      | "-"                               | 2.0                              | 47.9                      | "-"  | 2                            |
| 19      | 73     | 30.0            | 28.0  | 29.0      | "-"                               | 3.0                              | 18.5                      | "-"  | 8                            |
| 20      | 72     | 29.7            | 30.0  | 29.8      | "-"                               | TTU                              | 27.7                      | "-"  | 4                            |
| 21      | 72     | 31.3            | 30.0  | 30.7      | "-"                               | TTU                              | 32.6                      | "-"  | 7                            |
| 22      | 74     | 31.0            | 29.0  | 30.0      | "-"                               | TTU                              | 42.1                      | "-"  | 9                            |
| 23      | 73     | 32.0            | 31.0  | 31.5      | "-"                               | 2.0                              | 60.8                      | "-"  | 4                            |
| 24      | 75     | 31.3            | 29.0  | 30.2      | "-"                               | 6.0                              | 89.9                      | "-"  | 3                            |
| 25      | 76     | 30.7            | 28.0  | 29.3      | "-"                               | 4.0                              | 44.5                      | "-"  | 1                            |
| 26      | 76     | 29.3            | 28.0  | 28.7      | "-"                               | "-"                              | 68.8                      | "-"  | 6                            |
| 27      | 76     | 30.3            | 29.0  | 29.7      | "-"                               | 2.0                              | 69.2                      | "-"  | 9                            |
| 28      | 76     | 31.7            | 30.0  | 30.8      | "-"                               | 3.0                              | 61.1                      | "-"  | 6                            |
| 29      | 76     | 31.7            | 30.0  | 30.8      | "-"                               | 5.0                              | 68.6                      | "-"  | 10                           |
| 30      | 75     | 32.0            | 31.0  | 31.5      | "-"                               | 5.0                              | 72.7                      | "-"  | 9                            |
| 31      | 76     | 32.0            | 30.0  | 31.0      | "-"                               | 6.0                              | 67.7                      | "-"  | 9                            |
| Juml    | 2145   | 959.3           | 900.0 | 934.7     | "-"                               | 85.0                             | 1745.2                    | "-"  | 151                          |
| Rata2   | 69     | 30.9            | 29.0  | 30.2      | "-"                               | 2.7                              | 56.3                      | "-"  | 5                            |
| Max     | 76     | 32.0            | 31.0  | 34.8      | "-"                               | 6.0                              | 89.9                      | "-"  | 10                           |
| Min     | 52     | 29.3            | 18.0  | 24.8      | "-"                               | 2.0                              | 18.5                      | "-"  | 1                            |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 30.7            | 28.0  | 29.3      | 19.0                              | 5.0                              | 50.3                      | "-"  | 1                            |
| 2       | 82     | 30.7            | 29.0  | 29.8      | 28.0                              | 4.0                              | 32.9                      | "-"  | 4                            |
| 3       | 83     | 31.3            | 31.0  | 31.2      | 28.0                              | TTU                              | 36.3                      | "-"  | 7                            |
| 4       | 83     | 31.3            | 30.0  | 30.7      | 19.0                              | "-"                              | 39.8                      | "-"  | 6                            |
| 5       | 84     | 31.7            | 30.0  | 30.8      | 19.0                              | TTU                              | 27.7                      | "-"  | 5                            |
| 6       | 85     | 31.3            | 30.0  | 30.7      | 19.0                              | TTU                              | 45.6                      | "-"  | 6                            |
| 7       | 85     | 31.0            | 29.0  | 30.0      | 19.0                              | TTU                              | 32.6                      | "-"  | 6                            |
| 8       | 86     | 30.3            | 29.0  | 29.7      | 19.0                              | 3.0                              | 27.0                      | "-"  | 6                            |
| 9       | 86     | 30.7            | 29.0  | 29.8      | 18.0                              | TTU                              | 33.4                      | "-"  | 3                            |
| 10      | 87     | 30.7            | 29.0  | 29.8      | 18.0                              | 5.0                              | 26.3                      | "-"  | 2                            |
| 11      | 87     | 30.7            | 29.0  | 29.8      | 19.0                              | 3.0                              | 163.2                     | "-"  | 2                            |
| 12      | 88     | 31.3            | 30.0  | 30.7      | 19.0                              | 1.0                              | 90.5                      | "-"  | 4                            |
| 13      | 88     | 30.7            | 29.0  | 29.8      | 19.0                              | 6.0                              | 23.1                      | "-"  | 2                            |
| 14      | 88     | 31.7            | 31.0  | 31.3      | 19.0                              | 2.0                              | 36.0                      | "-"  | 6                            |
| 15      | 89     | 31.7            | 31.0  | 31.3      | 18.0                              | 7.0                              | 42.7                      | "-"  | 5                            |
| 16      | 89     | 31.3            | 30.0  | 30.7      | 19.0                              | 3.0                              | 15.4                      | "-"  | "-"                          |
| 17      | 89     | 31.3            | 29.0  | 30.2      | 19.0                              | 1.0                              | 38.7                      | "-"  | 3                            |
| 18      | 89     | 30.7            | 29.0  | 29.8      | 18.0                              | 3.0                              | 43.8                      | "-"  | 2                            |
| 19      | 89     | 30.0            | 29.0  | 29.5      | 18.0                              | TTU                              | 34.6                      | "-"  | 1                            |
| 20      | 90     | 31.0            | 28.0  | 29.5      | 19.0                              | 2.0                              | 26.0                      | "-"  | 2                            |
| 21      | 90     | 31.3            | 30.0  | 30.7      | 19.0                              | 12.0                             | 55.1                      | "-"  | 5                            |
| 22      | 90     | 32.0            | 30.0  | 31.0      | 19.0                              | 2.0                              | 72.0                      | "-"  | 5                            |
| 23      | 90     | 30.7            | 29.0  | 29.8      | 18.0                              | 3.0                              | 33.1                      | "-"  | 3                            |
| 24      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | 4.0                              | 36.7                      | "-"  | 3                            |
| 25      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | 1.0                              | 44.0                      | "-"  | 5                            |
| 26      | 91     | 30.7            | 29.0  | 29.8      | 19.0                              | 4.0                              | 42.9                      | "-"  | 5                            |
| 27      | 91     | 30.0            | 28.0  | 29.0      | 18.0                              | 5.0                              | 42.4                      | "-"  | 2                            |
| 28      | 91     | 31.3            | 30.0  | 30.7      | 18.0                              | 1.0                              | 55.4                      | "-"  | 3                            |
| 29      | 91     | 31.3            | 30.0  | 30.7      | 19.0                              | 1.0                              | 70.4                      | "-"  | 8                            |
| 30      | 91     | 30.7            | 30.0  | 30.3      | 18.0                              | TTU                              | 64.6                      | "-"  | 3                            |
| Juml    | 2635   | 930.7           | 885.0 | 907.8     | 579.0                             | 78.0                             | 1382.5                    | "-"  | 107                          |
| Rata2   | 88     | 31.0            | 29.5  | 30.3      | 19.3                              | 2.6                              | 46.1                      | "-"  | 4                            |
| Max     | 91     | 32.0            | 31.0  | 31.3      | 28.0                              | 12.0                             | 163.2                     | "-"  | 8                            |
| Min     | 81     | 30.0            | 28.0  | 29.0      | 18.0                              | 1.0                              | 15.4                      | "-"  | 1                            |

Keterangan :  
 "-"  
 TTU = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : CENGLIK**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Ngemplak**  
**Kabupaten : Boyolali**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 31' 04"**  
**Bujur Timur : 110° 43' 54"**

**Pada DAS : B. Solo**  
**No. Stasiun : -**  
**Lokasi Stasiun : WD Cengklik**  
**Tinggi muka laut : + 137,5 m. dpl**  
**Tahun pendirian : 1984**  
**Dibangun oleh : Dinas PU Pengairan**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Subandi**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 32.0            | 28.7  | 30.3      | 18.0                              | 2.0                              | 66.1                      | "-"  | 9                            |
| 2       | 82     | 31.7            | 30.0  | 30.8      | 19.0                              | 6.0                              | 52.4                      | "-"  | 6                            |
| 3       | 83     | 31.0            | 29.0  | 30.0      | 19.0                              | 5.0                              | 60.9                      | "-"  | 5                            |
| 4       | 83     | 31.0            | 30.0  | 30.5      | 18.0                              | 3.0                              | 30.1                      | "-"  | 2                            |
| 5       | 84     | 31.0            | 29.0  | 30.0      | 18.0                              | 4.0                              | 32.0                      | "-"  | 2                            |
| 6       | 85     | 30.7            | 28.0  | 29.3      | 19.0                              | 3.0                              | 42.4                      | "-"  | 7                            |
| 7       | 85     | 31.3            | 30.0  | 30.7      | 18.0                              | 3.0                              | 35.9                      | "-"  | 6                            |
| 8       | 86     | 31.0            | 30.0  | 30.5      | 18.0                              | 6.0                              | 30.6                      | "-"  | 3                            |
| 9       | 86     | 32.3            | 30.0  | 31.2      | 19.0                              | 3.0                              | 58.2                      | "-"  | 8                            |
| 10      | 86     | 33.0            | 32.0  | 32.5      | 19.0                              | 5.0                              | 75.3                      | "-"  | 9                            |
| 11      | 87     | 31.3            | 30.0  | 30.7      | 19.0                              | 6.0                              | 47.8                      | "-"  | 6                            |
| 12      | 87     | 31.7            | 30.0  | 30.8      | 19.0                              | 4.0                              | 49.0                      | "-"  | 6                            |
| 13      | 88     | 31.3            | 29.0  | 30.2      | 19.0                              | 5.0                              | 61.8                      | "-"  | 6                            |
| 14      | 88     | 31.0            | 29.0  | 30.0      | 18.0                              | TTU                              | 34.1                      | "-"  | 5                            |
| 15      | 88     | 31.7            | 30.0  | 30.8      | 18.0                              | TTU                              | 50.0                      | "-"  | 4                            |
| 16      | 89     | 30.7            | 29.0  | 29.8      | 18.0                              | 4.0                              | 57.5                      | "-"  | 1                            |
| 17      | 89     | 31.3            | 30.0  | 30.7      | 18.0                              | "-"                              | 72.3                      | "-"  | 7                            |
| 18      | 89     | 32.7            | 31.0  | 31.8      | 19.0                              | 5.0                              | 61.3                      | "-"  | 9                            |
| 19      | 89     | 33.0            | 31.0  | 32.0      | 19.0                              | 6.0                              | 71.6                      | "-"  | 6                            |
| 20      | 89     | 33.0            | 31.0  | 32.0      | 19.0                              | 5.0                              | 31.6                      | "-"  | 7                            |
| 21      | 90     | 31.7            | 29.0  | 30.3      | 19.0                              | 6.0                              | 45.2                      | "-"  | 4                            |
| 22      | 90     | 30.0            | 28.0  | 29.0      | 18.0                              | 4.0                              | 25.2                      | "-"  | "-"                          |
| 23      | 90     | 30.3            | 29.0  | 29.7      | 18.0                              | TTU                              | 27.0                      | "-"  | "-"                          |
| 24      | 90     | 30.7            | 29.0  | 29.8      | 18.0                              | TTU                              | 18.6                      | "-"  | 1                            |
| 25      | 90     | 29.7            | 28.0  | 28.8      | 18.0                              | TTU                              | 12.5                      | "-"  | "-"                          |
| 26      | 91     | 29.3            | 27.0  | 28.2      | 18.0                              | 9.0                              | 32.8                      | "-"  | "-"                          |
| 27      | 91     | 30.0            | 29.0  | 29.5      | 18.0                              | TTU                              | 21.4                      | "-"  | "-"                          |
| 28      | 91     | 30.0            | 28.0  | 29.0      | 18.0                              | 3.0                              | 33.9                      | "-"  | 1                            |
| 29      | 91     | 30.0            | 29.0  | 29.5      | 18.0                              | 2.0                              | 43.2                      | "-"  | "-"                          |
| 30      | 91     | 30.0            | 29.0  | 29.5      | 18.0                              | TTU                              | 14.4                      | "-"  | "-"                          |
| 31      | 91     | 29.3            | 27.0  | 28.2      | 18.0                              | 2.0                              | TTU                       | "-"  | "-"                          |
| Juml    | 2720   | 963.7           | 908.7 | 936.2     | 570.0                             | 101.0                            | 1295.1                    | "-"  | 116                          |
| Rata2   | 88     | 31.1            | 29.3  | 30.2      | 18.4                              | 3.3                              | 41.8                      | "-"  | 4                            |
| Max     | 91     | 33.0            | 32.0  | 32.5      | 19.0                              | 9.0                              | 75.3                      | "-"  | 9                            |
| Min     | 81     | 29.3            | 27.0  | 28.2      | 18.0                              | 2.0                              | 12.5                      | "-"  | 1                            |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur



**Stasiun : SAMPANG KEBASEN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 95     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 89     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 91     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 94     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 93     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2116   | 1193.5          | 325.5 | 759.5     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 68     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 89     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 91     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 94     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 94     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 80     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 94     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 85     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 96     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 91     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 91     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 85     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 91     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 85     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 91     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 84     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | TTU    | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 97     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 94     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2517   | 1078.0          | 294.0 | 686.0     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 90     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 98     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 80     | 38.5            | 10.5  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
|         | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 89     | 35.5            | 24.2  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 86     | 35.5            | 24.2  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 85     | 35.5            | 23.8  | 29.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 85     | 35.5            | 23.8  | 29.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 81     | 35.5            | 23.8  | 29.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 85     | 35.5            | 23.8  | 29.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 87     | 35.5            | 23.8  | 29.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 84     | 35.5            | 23.8  | 29.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 76     | 34.3            | 24.5  | 29.4      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 77     | 35.0            | 24.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 77     | 35.0            | 25.5  | 30.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 74     | 35.0            | 25.8  | 30.4      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 75     | 35.0            | 25.0  | 30.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 74     | 35.5            | 25.0  | 30.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 73     | 35.5            | 24.5  | 30.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 69     | 35.5            | 24.5  | 30.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | TTU    | 35.5            | 24.5  | 30.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 71     | 40.5            | 24.5  | 32.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 73     | 40.5            | 24.5  | 32.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 74     | 40.5            | 24.5  | 32.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 71     | 40.5            | 24.5  | 32.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 74     | 40.5            | 24.5  | 32.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 75     | 40.5            | 24.5  | 32.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 75     | 40.5            | 24.0  | 32.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 76     | 40.5            | 24.0  | 32.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 78     | 40.5            | 24.2  | 32.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 85     | 40.5            | 23.7  | 32.1      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 85     | 40.5            | 28.8  | 34.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | TTU    | 38.5            | 28.8  | 33.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 85     | 38.5            | 22.5  | 30.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | 90     | 38.5            | 22.5  | 30.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2289   | 1161.3          | 760.7 | 961.0     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 74     | 37.5            | 24.5  | 31.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 90     | 40.5            | 28.8  | 34.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 69     | 34.3            | 22.5  | 29.4      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 33.5            | 24.0  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 94     | 33.5            | 23.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 85     | 33.5            | 23.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 94     | 33.5            | 23.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 88     | 33.5            | 23.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 91     | 33.5            | 23.7  | 28.6      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 85     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 91     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 91     | 34.0            | 23.3  | 28.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 81     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 87     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 81     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 88     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 89     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 89     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 89     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 94     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 89     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 85     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 85     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 73     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 81     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 83     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 93     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 100    | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 98     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 89     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 73     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 81     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 77     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2608   | 1004.0          | 698.5 | 851.3     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 87     | 33.5            | 23.3  | 28.4      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 73     | 33.0            | 23.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "="    | 32.5            | 21.0  | 26.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | "="    | 32.5            | 21.0  | 26.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | "="    | 32.5            | 21.0  | 26.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | "="    | 33.5            | 21.0  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | "="    | 33.5            | 21.0  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | "="    | 33.5            | 21.0  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | "="    | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | "="    | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | "="    | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | "="    | 34.0            | 22.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | "="    | 34.0            | 22.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | "="    | 34.0            | 22.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | "="    | 34.0            | 22.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | "="    | 34.0            | 22.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | "="    | 32.5            | 24.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | "="    | 32.5            | 24.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | "="    | 32.5            | 24.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | "="    | 32.5            | 22.5  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | "="    | 32.5            | 15.8  | 24.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | "="    | 32.0            | 22.5  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | "="    | 32.0            | 22.5  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | "="    | 32.0            | 22.5  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | "="    | 36.0            | 23.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | "_"    | 1052.5          | 699.8 | 876.2     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | "_"    | 34.0            | 22.6  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | "_"    | 36.0            | 24.5  | 29.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | "_"    | 32.0            | 15.8  | 24.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 83     | 32.5            | 22.5  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 77     | 32.5            | 22.5  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 82     | 33.0            | 23.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 73     | 33.0            | 23.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 69     | 33.3            | 22.5  | 27.9      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 73     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 74     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 73     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 73     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 78     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 78     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 88     | 30.5            | 23.5  | 27.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 82     | 30.5            | 23.5  | 27.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 80     | 30.5            | 23.5  | 27.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 84     | 30.5            | 23.5  | 27.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 89     | 31.5            | 23.5  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 89     | 31.5            | 23.5  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 94     | 32.0            | 23.5  | 27.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 80     | 32.0            | 23.5  | 27.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 74     | 32.0            | 24.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 79     | 32.0            | 24.5  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 86     | 32.0            | 24.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 86     | 32.0            | 23.7  | 27.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 73     | 32.0            | 23.7  | 27.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 77     | 32.0            | 24.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 95     | 32.0            | 24.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 80     | 32.0            | 24.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 89     | 32.0            | 23.5  | 27.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 89     | 32.0            | 22.5  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 88     | 32.0            | 22.5  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | 82     | 32.0            | 23.5  | 27.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2517   | 1001.3          | 727.8 | 864.6     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 81     | 32.3            | 23.5  | 27.9      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 95     | 34.0            | 24.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 69     | 30.5            | 22.5  | 27.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : SAMPANG KEBASEN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 34.0            | 24.2  | 29.1      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 89     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 84     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 87     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 88     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 93     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 93     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 93     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 85     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 76     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 89     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 94     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 93     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 94     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 91     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 98     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 93     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 88     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 88     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 100    | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 96     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 98     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 94     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 98     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 93     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 89     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 87     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 89     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 89     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 96     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2733   | 1020.0          | 699.2 | 859.6     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 91     | 34.0            | 23.3  | 28.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 34.0            | 24.2  | 29.1      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 76     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 85     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 88     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 87     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 85     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 83     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 87     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 87     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 87     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 86     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 83     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 81     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 86     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 89     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 88     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 91     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 85     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 87     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 85     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 93     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 84     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 85     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 78     | 34.0            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 84     | 34.0            | 23.5  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 84     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 84     | 34.3            | 23.0  | 28.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 86     | 34.5            | 22.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 85     | 34.5            | 22.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 85     | 34.5            | 22.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 91     | 34.5            | 22.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | 93     | 34.5            | 22.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2670   | 1056.8          | 726.0 | 891.4     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 86     | 34.1            | 23.4  | 28.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 93     | 34.5            | 24.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 78     | 34.0            | 22.5  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 34.5            | 22.0  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 78     | 34.5            | 22.0  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 77     | 34.5            | 22.0  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 88     | 34.5            | 22.0  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 88     | 34.5            | 22.0  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 94     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 95     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 93     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 95     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 89     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 93     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 93     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 91     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 94     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 94     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 95     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 93     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 94     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 93     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 91     | 33.0            | 25.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 93     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 94     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 93     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 89     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 89     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 87     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 87     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 94     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 87     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 77     | 32.0            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2704   | 987.5           | 745.0 | 866.3     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 90     | 32.9            | 24.8  | 28.9      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 95     | 34.5            | 26.0  | 29.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 77     | 32.0            | 22.0  | 28.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SAMPANG KEBASEN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Maos**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : 07° 32' 29,48"**  
**Bujur Timur : 109° 10' 39,42"**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Kebasen**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1984**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Yani**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 32.5            | 22.0  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 89     | 32.5            | 22.0  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 88     | 32.5            | 22.0  | 27.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 80     | 31.5            | 23.5  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 89     | 31.5            | 23.5  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 81     | 32.0            | 23.5  | 27.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 80     | 32.0            | 23.0  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 79     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 81     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 85     | 34.0            | 23.0  | 28.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 80     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 77     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 79     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 80     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 76     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 85     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 82     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 81     | 34.0            | 22.0  | 28.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 77     | 34.0            | 21.0  | 27.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 74     | 39.5            | 21.0  | 30.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | TTU    | 39.5            | 24.0  | 31.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 81     | 40.5            | 24.0  | 32.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 100    | 40.5            | 22.5  | 31.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 87     | 40.5            | 22.5  | 31.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 97     | 30.5            | 22.5  | 26.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 91     | 30.5            | 22.5  | 26.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 88     | 30.5            | 22.5  | 26.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 84     | 30.5            | 22.5  | 26.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 87     | 31.5            | 22.5  | 27.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 79     | 31.5            | 22.5  | 27.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | 79     | 31.5            | 22.0  | 26.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2501   | 1049.5          | 696.5 | 873.0     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 81     | 33.9            | 22.5  | 28.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 40.5            | 24.0  | 32.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 74     | 30.5            | 21.0  | 26.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 26.9            | 23.7  | 25.3      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 2       | 97     | 27.1            | 24.0  | 25.6      | 27.5                              | 3.0                              | "_"                       | "_"  | "_"                          |
| 3       | 97     | 27.9            | 24.2  | 26.0      | 28.0                              | 1.4                              | "_"                       | "_"  | "_"                          |
| 4       | 94     | 27.7            | 22.8  | 25.3      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 5       | 93     | 28.0            | 24.0  | 26.0      | 28.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 97     | 27.7            | 23.8  | 25.8      | 28.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 93     | 27.5            | 23.8  | 25.7      | 27.0                              | 1.8                              | "_"                       | "_"  | "_"                          |
| 8       | 98     | 27.7            | 23.5  | 25.6      | 27.5                              | 2.6                              | "_"                       | "_"  | "_"                          |
| 9       | 98     | 27.8            | 25.0  | 26.4      | 30.0                              | 9.6                              | "_"                       | "_"  | "_"                          |
| 10      | 98     | 26.2            | 23.2  | 24.7      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 11      | 99     | 25.9            | 22.2  | 24.0      | 28.0                              | 6.6                              | "_"                       | "_"  | "_"                          |
| 12      | 88     | 26.2            | 22.3  | 24.3      | 25.0                              | 7.1                              | "_"                       | "_"  | "_"                          |
| 13      | 98     | 26.6            | 22.7  | 24.6      | 27.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 96     | 26.7            | 23.5  | 25.1      | 26.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 98     | 28.0            | 24.7  | 26.3      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 90     | 29.4            | 25.5  | 27.5      | 26.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 96     | 28.0            | 24.7  | 26.3      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 18      | 99     | 26.5            | 22.7  | 24.6      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 19      | 95     | 26.8            | 23.3  | 25.1      | 29.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 20      | 99     | 25.9            | 23.3  | 24.6      | 29.0                              | 8.1                              | "_"                       | "_"  | "_"                          |
| 21      | 97     | 26.5            | 22.5  | 24.5      | 25.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 22      | 98     | 27.5            | 24.0  | 25.8      | 29.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 23      | 93     | 27.5            | 24.2  | 25.9      | 29.0                              | 6.0                              | "_"                       | "_"  | "_"                          |
| 24      | 97     | 27.3            | 24.0  | 25.6      | 28.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 25      | 96     | 26.9            | 23.5  | 25.2      | 29.0                              | 5.0                              | "_"                       | "_"  | "_"                          |
| 26      | 96     | 26.3            | 22.8  | 24.6      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 27      | 98     | 26.5            | 22.3  | 24.4      | 29.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 28      | 91     | 26.3            | 22.5  | 24.4      | 27.5                              | 9.1                              | "_"                       | "_"  | "_"                          |
| 29      | 98     | 28.5            | 24.2  | 26.4      | 27.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 97     | 27.4            | 23.8  | 25.6      | 29.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 31      | 94     | 27.5            | 23.5  | 25.5      | 28.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| Juml    | 2975   | 842.7           | 730.2 | 786.4     | 856.0                             | 60.2                             | "_"                       | "_"  | "_"                          |
| Rata2   | 96     | 27.2            | 23.6  | 25.4      | 27.6                              | 1.9                              | "_"                       | "_"  | "_"                          |
| Max     | 99     | 29.4            | 25.5  | 27.5      | 30.0                              | 9.6                              | "_"                       | "_"  | "_"                          |
| Min     | 88     | 25.9            | 22.2  | 24.0      | 25.0                              | 1.4                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 96     | 28.1            | 25.2  | 26.7      | 27.5                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 2       | 95     | 27.6            | 24.7  | 26.1      | 29.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 93     | 27.5            | 24.8  | 26.2      | 27.0                              | 10.6                             | "_"                       | "_"  | "_"                          |
| 4       | 95     | 27.1            | 24.7  | 25.9      | 28.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 5       | 97     | 27.3            | 24.5  | 25.9      | 30.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 6       | 93     | 26.9            | 24.8  | 25.9      | 27.5                              | 3.6                              | "_"                       | "_"  | "_"                          |
| 7       | 96     | 25.7            | 23.3  | 24.5      | 28.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 98     | 27.5            | 24.2  | 25.8      | 24.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 96     | 27.9            | 25.5  | 26.7      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 10      | 99     | 27.3            | 24.8  | 26.1      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 11      | 96     | 27.0            | 24.5  | 25.8      | 27.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 96     | 27.4            | 24.7  | 26.0      | 26.5                              | 1.5                              | "_"                       | "_"  | "_"                          |
| 13      | 98     | 25.7            | 23.0  | 24.3      | 28.0                              | 10.7                             | "_"                       | "_"  | "_"                          |
| 14      | 97     | 26.2            | 23.7  | 24.9      | 26.5                              | 6.5                              | "_"                       | "_"  | "_"                          |
| 15      | 99     | 24.2            | 20.8  | 22.5      | 26.0                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 16      | 99     | 26.8            | 23.3  | 25.1      | 25.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 17      | 100    | 26.7            | 23.5  | 25.1      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 18      | 97     | 24.9            | 21.0  | 22.9      | 27.0                              | 4.4                              | "_"                       | "_"  | "_"                          |
| 19      | 99     | 26.9            | 24.3  | 25.6      | 25.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 20      | 97     | 26.5            | 24.7  | 25.6      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 21      | 97     | 27.7            | 24.3  | 26.0      | 27.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 98     | 24.3            | 22.3  | 23.3      | 27.5                              | 3.8                              | "_"                       | "_"  | "_"                          |
| 23      | 94     | 26.0            | 23.3  | 24.7      | 24.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 24      | 96     | 26.1            | 23.7  | 24.9      | 27.0                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 25      | 96     | 26.9            | 23.8  | 25.4      | 27.0                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 26      | 95     | 27.7            | 25.3  | 26.5      | 27.0                              | 10.8                             | "_"                       | "_"  | "_"                          |
| 27      | 98     | 26.6            | 24.2  | 25.4      | 28.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 94     | 26.5            | 24.2  | 25.4      | 26.5                              | "_"                              | "_"                       | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2704   | 747.0           | 671.2 | 709.1     | 756.0                             | 55.7                             | "_"                       | "_"  | "_"                          |
| Rata2   | 97     | 26.7            | 24.0  | 25.3      | 27.0                              | 2.0                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 28.1            | 25.5  | 26.7      | 30.0                              | 10.8                             | "_"                       | "_"  | "_"                          |
| Min     | 93     | 24.2            | 20.8  | 22.5      | 24.0                              | 1.0                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 94     | 27.5            | 25.0  | 26.3      | 28.0                              | 7.7                              | "-"                       | "-"  | "-"                          |
| 2       | 96     | 26.5            | 23.7  | 25.1      | 29.0                              | 11.1                             | "-"                       | "-"  | "-"                          |
| 3       | 97     | 26.3            | 24.0  | 25.2      | 27.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 4       | 99     | 26.0            | 23.3  | 24.7      | 28.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 5       | 97     | 26.5            | 24.0  | 25.3      | 27.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 6       | 89     | 25.7            | 22.7  | 24.2      | 28.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 7       | 100    | 25.3            | 22.7  | 24.0      | 28.0                              | 7.5                              | "-"                       | "-"  | "-"                          |
| 8       | 99     | 26.4            | 23.8  | 25.1      | 25.5                              | 6.0                              | "-"                       | "-"  | "-"                          |
| 9       | 99     | 25.9            | 23.2  | 24.5      | 27.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 10      | 100    | 26.4            | 23.8  | 25.1      | 27.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 11      | 99     | 26.0            | 23.7  | 24.8      | 28.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 12      | 100    | 25.3            | 23.0  | 24.2      | 27.0                              | 10.4                             | "-"                       | "-"  | "-"                          |
| 13      | 100    | 26.7            | 24.2  | 25.4      | 26.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 14      | 99     | 26.5            | 24.0  | 25.3      | 28.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 15      | 100    | 23.3            | 21.3  | 22.3      | 27.5                              | 7.1                              | "-"                       | "-"  | "-"                          |
| 16      | 95     | 26.4            | 23.7  | 25.0      | 24.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 17      | 99     | 28.5            | 26.2  | 27.4      | 27.0                              | 7.7                              | "-"                       | "-"  | "-"                          |
| 18      | 99     | 25.9            | 23.3  | 24.6      | 30.5                              | 9.5                              | "-"                       | "-"  | "-"                          |
| 19      | 99     | 25.3            | 22.3  | 23.8      | 28.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 20      | 100    | 25.3            | 22.5  | 23.9      | 26.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 21      | 96     | 26.5            | 23.7  | 25.1      | 27.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 22      | 96     | 26.4            | 24.0  | 25.2      | 27.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 23      | 99     | 27.9            | 23.7  | 25.8      | 27.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 24      | 97     | 27.1            | 24.3  | 25.7      | 25.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 25      | 98     | 27.4            | 24.8  | 26.1      | 28.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 26      | 96     | 26.0            | 23.2  | 24.6      | 27.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 27      | 96     | 27.9            | 25.2  | 26.5      | 28.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 28      | 94     | 27.9            | 25.0  | 26.4      | 27.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 29      | 94     | 28.7            | 25.2  | 26.9      | 27.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 30      | 99     | 27.5            | 24.5  | 26.0      | 28.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 31      | 95     | 27.7            | 24.7  | 26.2      | 29.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| Juml    | 3020   | 822.6           | 738.5 | 780.6     | 853.0                             | 66.7                             | "-"                       | "-"  | "-"                          |
| Rata2   | 97     | 26.5            | 23.8  | 25.2      | 27.5                              | 2.2                              | "-"                       | "-"  | "-"                          |
| Max     | 100    | 28.7            | 26.2  | 27.4      | 30.5                              | 11.1                             | "-"                       | "-"  | "-"                          |
| Min     | 89     | 23.3            | 21.3  | 22.3      | 24.0                              | 6.0                              | "-"                       | "-"  | "-"                          |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 25.5            | 22.3  | 23.9      | 28.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 2       | 98     | 25.7            | 22.7  | 24.2      | 28.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 3       | 99     | 24.7            | 22.2  | 23.5      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 4       | 99     | 25.9            | 23.2  | 24.6      | 28.0                              | 3.0                              | "_"                       | "_"  | "_"                          |
| 5       | 98     | 27.3            | 24.7  | 26.0      | 28.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 98     | 27.5            | 24.7  | 26.1      | 28.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 98     | 25.3            | 22.5  | 23.9      | 27.0                              | 7.1                              | "_"                       | "_"  | "_"                          |
| 8       | 99     | 25.2            | 22.2  | 23.7      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 9       | 100    | 26.4            | 23.3  | 24.9      | 25.0                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 10      | 97     | 26.1            | 23.7  | 24.9      | 25.5                              | 5.0                              | "_"                       | "_"  | "_"                          |
| 11      | 99     | 25.8            | 23.0  | 24.4      | 25.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 12      | 96     | 27.1            | 24.3  | 25.7      | 26.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 100    | 26.3            | 23.8  | 25.1      | 26.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 14      | 96     | 26.0            | 23.5  | 24.8      | 28.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 15      | 94     | 26.2            | 24.0  | 25.1      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 16      | 99     | 26.2            | 23.3  | 24.8      | 26.0                              | 8.5                              | "_"                       | "_"  | "_"                          |
| 17      | 96     | 26.7            | 23.8  | 25.3      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 18      | 88     | 28.1            | 25.7  | 26.9      | 27.5                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 19      | 98     | 26.2            | 23.7  | 24.9      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 20      | 97     | 26.5            | 23.5  | 25.0      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 21      | 99     | 26.3            | 23.5  | 24.9      | 28.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 89     | 28.1            | 24.8  | 26.5      | 28.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 96     | 27.6            | 25.3  | 26.5      | 27.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 98     | 26.0            | 23.3  | 24.7      | 26.0                              | 6.1                              | "_"                       | "_"  | "_"                          |
| 25      | 97     | 25.3            | 22.3  | 23.8      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 99     | 26.3            | 23.3  | 24.8      | 26.0                              | 4.7                              | "_"                       | "_"  | "_"                          |
| 27      | 99     | 28.1            | 24.7  | 26.4      | 27.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 99     | 25.5            | 22.8  | 24.2      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 29      | 98     | 27.7            | 25.0  | 26.4      | 27.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 97     | 26.7            | 23.8  | 25.3      | 26.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2919   | 792.3           | 709.0 | 750.7     | 806.5                             | 36.2                             | "_"                       | "_"  | "_"                          |
| Rata2   | 97     | 26.4            | 23.6  | 25.0      | 26.9                              | 1.2                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 28.1            | 25.7  | 26.9      | 28.5                              | 8.5                              | "_"                       | "_"  | "_"                          |
| Min     | 88     | 24.7            | 22.2  | 23.5      | 25.0                              | 1.0                              | "_"                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : SINGOMERTO**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 97     | 26.7            | 24.0  | 25.4      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 2       | 98     | 26.3            | 23.0  | 24.7      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 3       | 97     | 27.5            | 24.8  | 26.2      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 98     | 26.9            | 24.3  | 25.6      | 26.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 98     | 26.3            | 23.7  | 25.0      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 6       | 98     | 27.1            | 24.0  | 25.6      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 7       | 99     | 27.5            | 24.5  | 26.0      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 8       | 99     | 26.2            | 23.3  | 24.8      | 26.0                              | 4.6                              | "_"                       | "_"  | "_"                          |
| 9       | 98     | 26.9            | 24.0  | 25.5      | 24.5                              | 6.0                              | "_"                       | "_"  | "_"                          |
| 10      | 99     | 27.9            | 25.3  | 26.6      | 26.5                              | 1.6                              | "_"                       | "_"  | "_"                          |
| 11      | 96     | 27.9            | 25.7  | 26.8      | 26.0                              | 9.9                              | "_"                       | "_"  | "_"                          |
| 12      | 98     | 28.5            | 25.8  | 27.2      | 28.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 13      | 95     | 27.1            | 24.5  | 25.8      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 14      | 96     | 26.4            | 23.8  | 25.1      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 15      | 98     | 27.9            | 25.3  | 26.6      | 26.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 100    | 27.2            | 24.0  | 25.6      | 27.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 95     | 28.0            | 25.0  | 26.5      | 26.0                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 18      | 94     | 27.6            | 24.7  | 26.1      | 25.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 19      | 92     | 26.5            | 23.5  | 25.0      | 25.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 20      | 93     | 26.0            | 22.7  | 24.3      | 25.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 21      | 94     | 26.1            | 23.5  | 24.8      | 24.5                              | 2.0                              | "_"                       | "_"  | "_"                          |
| 22      | 94     | 25.8            | 22.5  | 24.2      | 25.0                              | 6.1                              | "_"                       | "_"  | "_"                          |
| 23      | 93     | 26.4            | 23.7  | 25.0      | 24.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 94     | 26.2            | 24.0  | 25.1      | 23.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 25      | 94     | 25.7            | 23.2  | 24.4      | 26.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 94     | 23.9            | 23.0  | 23.4      | 24.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 27      | 88     | 26.9            | 23.2  | 25.1      | 25.0                              | 6.7                              | "_"                       | "_"  | "_"                          |
| 28      | 97     | 26.5            | 24.2  | 25.3      | 24.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 96     | 28.6            | 26.0  | 27.3      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 95     | 26.7            | 25.3  | 26.0      | 24.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | 94     | 26.9            | 25.7  | 26.3      | 24.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| Juml    | 2971   | 832.3           | 750.2 | 791.2     | 792.5                             | 37.8                             | "_"                       | "_"  | "_"                          |
| Rata2   | 96     | 26.8            | 24.2  | 25.5      | 25.6                              | 1.2                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 28.6            | 26.0  | 27.3      | 28.0                              | 9.9                              | "_"                       | "_"  | "_"                          |
| Min     | 88     | 23.9            | 22.5  | 23.4      | 23.5                              | 1.0                              | "_"                       | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 95     | 27.3            | 24.7  | 26.0      | 25.5                              | 1.2                              | "_"                       | "_"  | "_"                          |
| 2       | 99     | 25.9            | 23.3  | 24.6      | 25.5                              | 11.9                             | "_"                       | "_"  | "_"                          |
| 3       | 98     | 26.8            | 24.0  | 25.4      | 24.0                              | 1.5                              | "_"                       | "_"  | "_"                          |
| 4       | 95     | 26.1            | 23.3  | 24.7      | 24.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 5       | 98     | 25.0            | 22.7  | 23.8      | 25.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 6       | 97     | 24.5            | 22.0  | 23.3      | 25.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 7       | 93     | 25.7            | 22.8  | 24.3      | 24.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 95     | 26.3            | 23.5  | 24.9      | 24.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 9       | 94     | 26.3            | 23.2  | 24.8      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 98     | 26.6            | 23.7  | 25.1      | 23.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 94     | 27.1            | 24.3  | 25.7      | 25.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 100    | 26.4            | 23.7  | 25.0      | 25.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 98     | 25.3            | 22.7  | 24.0      | 24.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 14      | 100    | 25.2            | 22.7  | 23.9      | 24.5                              | 1.4                              | "_"                       | "_"  | "_"                          |
| 15      | 100    | 26.5            | 24.0  | 25.3      | 24.0                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 16      | 99     | 25.7            | 23.3  | 24.5      | 24.0                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 17      | 100    | 25.2            | 22.2  | 23.7      | 23.5                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 18      | 95     | 25.5            | 22.7  | 24.1      | 24.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 99     | 25.5            | 23.0  | 24.2      | 23.5                              | 10.4                             | "_"                       | "_"  | "_"                          |
| 20      | 100    | 27.8            | 25.0  | 26.4      | 42.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 99     | 26.4            | 23.8  | 25.1      | 40.0                              | 2.0                              | "_"                       | "_"  | "_"                          |
| 22      | 95     | 26.5            | 24.3  | 25.4      | 41.0                              | 5.9                              | "_"                       | "_"  | "_"                          |
| 23      | TTU    | 26.1            | 23.7  | 24.9      | 42.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 24      | TTU    | 25.3            | 22.7  | 24.0      | 40.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 25      | TTU    | 26.1            | 23.0  | 24.6      | 23.5                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 26      | TTU    | 25.9            | 23.2  | 24.6      | 25.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 27      | TTU    | 24.7            | 22.7  | 23.7      | 26.5                              | 8.3                              | "_"                       | "_"  | "_"                          |
| 28      | TTU    | 26.6            | 24.0  | 25.3      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | TTU    | 26.7            | 23.7  | 25.2      | 24.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | TTU    | 25.1            | 21.5  | 23.3      | 23.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2141   | 780.3           | 699.2 | 739.7     | 818.0                             | 46.6                             | "_"                       | "_"  | "_"                          |
| Rata2   | 71     | 26.0            | 23.3  | 24.7      | 27.3                              | 1.6                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 27.8            | 25.0  | 26.4      | 42.0                              | 11.9                             | "_"                       | "_"  | "_"                          |
| Min     | 93     | 24.5            | 21.5  | 23.3      | 23.0                              | 1.0                              | "_"                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 26.2            | 23.5  | 24.9      | 23.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 2       | 100    | 27.3            | 24.3  | 25.8      | 23.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 3       | 100    | 27.4            | 24.7  | 26.0      | 25.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 4       | 99     | 27.7            | 25.7  | 26.7      | 27.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 5       | 97     | 27.1            | 24.3  | 25.7      | 25.5                              | 8.0                              | "-"                       | "-"  | "-"                          |
| 6       | 99     | 26.5            | 24.0  | 25.3      | 26.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 7       | 99     | 26.1            | 23.5  | 24.8      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 8       | 97     | 26.3            | 23.7  | 25.0      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 9       | 97     | 26.2            | 24.2  | 25.2      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 10      | 96     | 25.9            | 23.0  | 24.4      | 23.0                              | 1.1                              | "-"                       | "-"  | "-"                          |
| 11      | 97     | 26.3            | 23.3  | 24.8      | 23.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 12      | 98     | 25.1            | 22.7  | 23.9      | 25.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 13      | 89     | 26.3            | 23.5  | 24.9      | 25.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 14      | 100    | 25.5            | 23.2  | 24.4      | 25.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 15      | 99     | 24.2            | 23.2  | 23.7      | 25.0                              | 8.0                              | "-"                       | "-"  | "-"                          |
| 16      | 95     | 24.3            | 21.8  | 23.1      | 23.5                              | 1.4                              | "-"                       | "-"  | "-"                          |
| 17      | 97     | 26.3            | 24.0  | 25.2      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 18      | 97     | 26.1            | 23.3  | 24.7      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 19      | 100    | 27.3            | 24.7  | 26.0      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 20      | 97     | 26.2            | 23.7  | 24.9      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 21      | 95     | 25.8            | 23.0  | 24.4      | 22.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 22      | 97     | 25.4            | 23.0  | 24.2      | 22.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 23      | 100    | 24.9            | 22.7  | 23.8      | 22.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 24      | 99     | 26.0            | 23.5  | 24.8      | 22.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 25      | 99     | 25.4            | 22.7  | 24.0      | 22.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 26      | 99     | 24.9            | 22.7  | 23.8      | 22.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 27      | 98     | 26.5            | 23.8  | 25.2      | 22.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 28      | 99     | 26.7            | 24.2  | 25.5      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 29      | 98     | 26.5            | 23.7  | 25.1      | 23.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 30      | 95     | 25.9            | 23.2  | 24.5      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 31      | 84     | 25.7            | 22.8  | 24.3      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| Juml    | 3015   | 807.9           | 729.3 | 768.6     | 743.5                             | 18.5                             | "-"                       | "-"  | "-"                          |
| Rata2   | 97     | 26.1            | 23.5  | 24.8      | 24.0                              | 0.6                              | "-"                       | "-"  | "-"                          |
| Max     | 100    | 27.7            | 25.7  | 26.7      | 27.0                              | 8.0                              | "-"                       | "-"  | "-"                          |
| Min     | 84     | 24.2            | 21.8  | 23.1      | 22.0                              | 1.1                              | "-"                       | "-"  | "-"                          |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 27.3            | 25.0  | 26.1      | 28.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 2       | 97     | 27.5            | 24.2  | 25.8      | 25.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 3       | 98     | 26.1            | 23.3  | 24.7      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 4       | 98     | 27.7            | 24.5  | 26.1      | 23.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 5       | 98     | 26.0            | 23.3  | 24.7      | 23.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 6       | 93     | 26.1            | 23.3  | 24.7      | 23.5                              | 2.4                              | "-"                       | "-"  | "-"                          |
| 7       | 98     | 26.5            | 23.0  | 24.8      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 8       | 97     | 26.4            | 23.2  | 24.8      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 9       | 98     | 25.5            | 22.5  | 24.0      | 23.5                              | 10.8                             | "-"                       | "-"  | "-"                          |
| 10      | 95     | 26.7            | 23.8  | 25.3      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 11      | 95     | 27.3            | 24.0  | 25.7      | 25.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 12      | 93     | 25.4            | 23.0  | 24.2      | 26.0                              | 1.0                              | "-"                       | "-"  | "-"                          |
| 13      | 100    | 23.9            | 21.0  | 22.4      | 26.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 14      | 88     | 26.0            | 22.8  | 24.4      | 24.5                              | 8.6                              | "-"                       | "-"  | "-"                          |
| 15      | 95     | 25.7            | 23.2  | 24.5      | 25.0                              | 2.8                              | "-"                       | "-"  | "-"                          |
| 16      | 97     | 26.0            | 23.3  | 24.7      | 25.0                              | 2.6                              | "-"                       | "-"  | "-"                          |
| 17      | 99     | 26.9            | 23.8  | 25.4      | 26.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 18      | 92     | 26.6            | 23.2  | 24.9      | 25.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 19      | 99     | 26.3            | 23.5  | 24.9      | 24.5                              | 2.0                              | "-"                       | "-"  | "-"                          |
| 20      | 98     | 26.8            | 24.3  | 25.6      | 25.5                              | 2.4                              | "-"                       | "-"  | "-"                          |
| 21      | 98     | 25.3            | 22.5  | 23.9      | 26.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 22      | 98     | 26.1            | 23.0  | 24.5      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 23      | 100    | 25.7            | 23.0  | 24.4      | 23.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 24      | 98     | 26.0            | 23.2  | 24.6      | 24.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 25      | 97     | 26.5            | 23.7  | 25.1      | 26.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 26      | 98     | 24.5            | 21.0  | 22.7      | 25.5                              | 3.2                              | "-"                       | "-"  | "-"                          |
| 27      | 100    | 26.5            | 22.7  | 24.6      | 23.5                              | 3.0                              | "-"                       | "-"  | "-"                          |
| 28      | 98     | 25.3            | 22.8  | 24.1      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 29      | 99     | 23.9            | 21.2  | 22.5      | 22.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 30      | 98     | 25.4            | 22.7  | 24.0      | 22.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 31      | 99     | 25.5            | 22.5  | 24.0      | 24.5                              | 1.6                              | "-"                       | "-"  | "-"                          |
| Juml    | 3009   | 807.4           | 716.5 | 761.9     | 763.0                             | 40.3                             | "-"                       | "-"  | "-"                          |
| Rata2   | 97     | 26.0            | 23.1  | 24.6      | 24.6                              | 1.3                              | "-"                       | "-"  | "-"                          |
| Max     | 100    | 27.7            | 25.0  | 26.1      | 28.5                              | 10.8                             | "-"                       | "-"  | "-"                          |
| Min     | 88     | 23.9            | 21.0  | 22.4      | 22.0                              | 1.0                              | "-"                       | "-"  | "-"                          |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 98     | 26.9            | 23.5  | 25.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | 100    | 27.3            | 24.3  | 25.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | 99     | 27.8            | 25.0  | 26.4      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | 96     | 28.1            | 24.2  | 26.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | 97     | 27.7            | 23.7  | 25.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | 98     | 27.4            | 24.3  | 25.9      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | 100    | 26.7            | 23.3  | 25.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | 100    | 24.7            | 22.5  | 23.6      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | 98     | 25.4            | 22.2  | 23.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | 99     | 25.5            | 22.3  | 23.9      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | 99     | 26.6            | 23.2  | 24.9      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | 99     | 26.3            | 23.0  | 24.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | 97     | 27.3            | 24.3  | 25.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | 97     | 28.3            | 25.2  | 26.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | 94     | 26.9            | 24.2  | 25.6      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | 94     | 26.1            | 23.0  | 24.6      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | 94     | 27.8            | 24.5  | 26.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | 91     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 97     | 27.9            | 24.5  | 26.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | 97     | 26.5            | 23.5  | 25.0      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | 100    | 26.1            | 22.8  | 24.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | 97     | 26.7            | 23.7  | 25.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | 97     | 27.3            | 24.0  | 25.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | 94     | 27.3            | 24.3  | 25.8      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | 98     | 28.3            | 24.8  | 26.6      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | 99     | 27.9            | 24.7  | 26.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | 100    | 28.0            | 24.7  | 26.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 96     | 28.1            | 24.8  | 26.5      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 100    | 26.9            | 23.7  | 25.3      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 97     | 25.9            | 22.5  | 24.2      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 2922   | 811.4           | 713.0 | 762.2     | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 97     | 27.0            | 23.8  | 25.4      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 28.3            | 25.2  | 26.7      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 91     | 24.7            | 22.2  | 23.6      | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 26.8            | 23.7  | 25.2      | 25.5                              | 1.0                              | "_"                       | "_"  | "_"                          |
| 2       | 97     | 25.0            | 22.3  | 23.7      | 28.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 3       | 97     | 26.9            | 23.5  | 25.2      | 27.0                              | 8.6                              | "_"                       | "_"  | "_"                          |
| 4       | 98     | 26.0            | 23.2  | 24.6      | 27.5                              | 2.2                              | "_"                       | "_"  | "_"                          |
| 5       | 98     | 24.8            | 21.8  | 23.3      | 24.0                              | 4.1                              | "_"                       | "_"  | "_"                          |
| 6       | 97     | 25.1            | 22.2  | 23.7      | 25.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 7       | 99     | 26.1            | 22.7  | 24.4      | 23.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 8       | 98     | 26.3            | 22.8  | 24.6      | 26.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 9       | 96     | 25.3            | 22.3  | 23.8      | 26.5                              | 3.9                              | "_"                       | "_"  | "_"                          |
| 10      | 98     | 25.7            | 23.3  | 24.5      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 11      | 99     | 25.7            | 22.8  | 24.3      | 26.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 12      | 99     | 25.7            | 22.7  | 24.2      | 25.0                              | 3.6                              | "_"                       | "_"  | "_"                          |
| 13      | 98     | 25.0            | 22.5  | 23.8      | 25.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 14      | 98     | 23.8            | 20.7  | 22.2      | 24.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 15      | 96     | 23.8            | 20.7  | 22.2      | 24.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 16      | 96     | 27.8            | 24.8  | 26.3      | 25.0                              | 3.6                              | "_"                       | "_"  | "_"                          |
| 17      | 96     | 25.1            | 22.3  | 23.7      | 28.5                              | 4.4                              | "_"                       | "_"  | "_"                          |
| 18      | 99     | 25.1            | 22.7  | 23.9      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | 100    | 25.7            | 23.0  | 24.3      | 24.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 20      | 98     | 25.6            | 23.3  | 24.5      | 26.0                              | 3.2                              | "_"                       | "_"  | "_"                          |
| 21      | 97     | 24.5            | 22.0  | 23.2      | 25.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 22      | 100    | 26.3            | 23.5  | 24.9      | 24.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 23      | 100    | 25.3            | 22.3  | 23.8      | 27.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 24      | 99     | 25.5            | 20.8  | 23.2      | 27.5                              | TTU                              | "_"                       | "_"  | "_"                          |
| 25      | 98     | 25.9            | 22.8  | 24.4      | 26.0                              | 10.1                             | "_"                       | "_"  | "_"                          |
| 26      | 100    | 24.4            | 21.5  | 23.0      | 26.0                              | TTU                              | "_"                       | "_"  | "_"                          |
| 27      | 97     | 26.2            | 23.0  | 24.6      | 25.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | 100    | 27.2            | 23.7  | 25.4      | 25.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | 96     | 28.7            | 24.7  | 26.7      | 28.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | 99     | 25.8            | 22.2  | 24.0      | 26.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | 100    | 28.7            | 25.5  | 27.1      | 26.0                              | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | 3042   | 800.0           | 705.3 | 752.6     | 801.5                             | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | 98     | 25.8            | 22.8  | 24.3      | 25.9                              | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | 100    | 28.7            | 25.5  | 27.1      | 28.5                              | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | 96     | 23.8            | 20.7  | 22.2      | 23.0                              | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "- " = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 27.9            | 23.8  | 25.9      | 28.0                              | 6.6                              | "-                        | "-   | "-                           |
| 2       | 99     | 26.2            | 23.3  | 24.8      | 26.0                              | 5.2                              | "-                        | "-   | "-                           |
| 3       | 98     | 26.9            | 24.0  | 25.4      | 30.0                              | TTU                              | "-                        | "-   | "-                           |
| 4       | 98     | 26.2            | 23.5  | 24.9      | 28.5                              | TTU                              | "-                        | "-   | "-                           |
| 5       | 98     | 26.5            | 23.2  | 24.8      | 29.0                              | TTU                              | "-                        | "-   | "-                           |
| 6       | 99     | 25.5            | 22.3  | 23.9      | 30.0                              | TTU                              | "-                        | "-   | "-                           |
| 7       | 98     | 26.2            | 23.2  | 24.7      | 27.0                              | TTU                              | "-                        | "-   | "-                           |
| 8       | 100    | 24.5            | 21.2  | 22.9      | 27.5                              | TTU                              | "-                        | "-   | "-                           |
| 9       | 100    | 26.7            | 23.0  | 24.9      | 27.5                              | 4.4                              | "-                        | "-   | "-                           |
| 10      | 100    | 27.7            | 24.8  | 26.3      | 28.0                              | TTU                              | "-                        | "-   | "-                           |
| 11      | 100    | 25.9            | 23.0  | 24.4      | 29.0                              | 3.2                              | "-                        | "-   | "-                           |
| 12      | 99     | 25.7            | 22.7  | 24.2      | 25.0                              | TTU                              | "-                        | "-   | "-                           |
| 13      | 100    | 26.3            | 23.7  | 25.0      | 28.0                              | TTU                              | "-                        | "-   | "-                           |
| 14      | 98     | 26.2            | 23.0  | 24.6      | 27.0                              | 4.2                              | "-                        | "-   | "-                           |
| 15      | 99     | 25.4            | 25.5  | 25.5      | 26.5                              | TTU                              | "-                        | "-   | "-                           |
| 16      | 78     | 27.1            | 23.8  | 25.5      | 26.5                              | "-                               | "-                        | "-   | "-                           |
| 17      | 99     | 27.7            | 24.3  | 26.0      | 26.5                              | "-                               | "-                        | "-   | "-                           |
| 18      | 96     | 28.4            | 25.3  | 26.9      | 29.0                              | TTU                              | "-                        | "-   | "-                           |
| 19      | 100    | 27.4            | 24.2  | 25.8      | 28.5                              | "-                               | "-                        | "-   | "-                           |
| 20      | 98     | 27.0            | 24.0  | 25.5      | 26.5                              | "-                               | "-                        | "-   | "-                           |
| 21      | 97     | 26.5            | 23.5  | 25.0      | 26.5                              | "-                               | "-                        | "-   | "-                           |
| 22      | 99     | 25.3            | 23.0  | 24.1      | 29.0                              | TTU                              | "-                        | "-   | "-                           |
| 23      | 99     | 24.9            | 22.2  | 23.6      | 24.5                              | 5.8                              | "-                        | "-   | "-                           |
| 24      | 98     | 26.1            | 23.0  | 24.5      | 24.0                              | TTU                              | "-                        | "-   | "-                           |
| 25      | 97     | 25.3            | 22.0  | 23.6      | 26.5                              | TTU                              | "-                        | "-   | "-                           |
| 26      | 99     | 24.8            | 22.3  | 23.6      | 27.5                              | TTU                              | "-                        | "-   | "-                           |
| 27      | 100    | 25.3            | 22.2  | 23.7      | 24.5                              | 10.4                             | "-                        | "-   | "-                           |
| 28      | 97     | 24.2            | 20.3  | 22.3      | 26.5                              | TTU                              | "-                        | "-   | "-                           |
| 29      | 98     | 25.1            | 22.0  | 23.6      | 24.5                              | 11.5                             | "-                        | "-   | "-                           |
| 30      | 100    | 23.6            | 20.8  | 22.2      | 26.0                              | 3.0                              | "-                        | "-   | "-                           |
| Juml    | 2940   | 782.4           | 693.2 | 737.8     | 813.5                             | 54.3                             | "-                        | "-   | "-                           |
| Rata2   | 98     | 26.1            | 23.1  | 24.6      | 27.1                              | 1.8                              | "-                        | "-   | "-                           |
| Max     | 100    | 28.4            | 25.5  | 26.9      | 30.0                              | 11.5                             | "-                        | "-   | "-                           |
| Min     | 78     | 23.6            | 20.3  | 22.2      | 24.0                              | 3.0                              | "-                        | "-   | "-                           |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : SINGOMERTO**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Sigaluh**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4797**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Singomerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1974**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Mugiono**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 99     | 26.4            | 22.8  | 24.6      | 23.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 2       | 100    | 24.4            | 21.7  | 23.0      | 27.5                              | 11.8                             | "-"                       | "-"  | "-"                          |
| 3       | 99     | 25.4            | 22.8  | 24.1      | 26.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 4       | 97     | 25.3            | 21.7  | 23.5      | 26.0                              | 2.0                              | "-"                       | "-"  | "-"                          |
| 5       | 99     | 26.2            | 23.5  | 24.9      | 27.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 6       | 100    | 25.9            | 23.0  | 24.5      | 27.0                              | 4.0                              | "-"                       | "-"  | "-"                          |
| 7       | 98     | 26.1            | 23.0  | 24.5      | 25.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 8       | 99     | 26.1            | 22.7  | 24.4      | 28.0                              | 3.6                              | "-"                       | "-"  | "-"                          |
| 9       | 98     | 27.0            | 23.0  | 25.0      | 26.0                              | 18.0                             | "-"                       | "-"  | "-"                          |
| 10      | 99     | 25.1            | 23.3  | 24.2      | 27.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 11      | 100    | 26.1            | 22.3  | 24.2      | 26.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 12      | 97     | 25.1            | 22.3  | 23.7      | 28.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 13      | 100    | 26.2            | 22.7  | 24.4      | 26.5                              | 6.1                              | "-"                       | "-"  | "-"                          |
| 14      | 99     | 25.9            | 23.3  | 24.6      | 27.0                              | 2.8                              | "-"                       | "-"  | "-"                          |
| 15      | 100    | 26.9            | 23.8  | 25.4      | 29.0                              | TTU                              | "-"                       | "-"  | "-"                          |
| 16      | 98     | 27.5            | 20.8  | 24.2      | 28.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 17      | 95     | 28.1            | 25.5  | 26.8      | 26.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 18      | 97     | 27.5            | 25.8  | 26.7      | 28.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 19      | 98     | 26.7            | 24.2  | 25.5      | 26.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 20      | 96     | 28.5            | 24.7  | 26.6      | 29.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 21      | 98     | 28.5            | 25.8  | 27.2      | 29.0                              | 3.0                              | "-"                       | "-"  | "-"                          |
| 22      | 98     | 26.4            | 23.2  | 24.8      | 29.5                              | TTU                              | "-"                       | "-"  | "-"                          |
| 23      | 96     | 25.9            | 22.7  | 24.3      | 27.0                              | 4.0                              | "-"                       | "-"  | "-"                          |
| 24      | 96     | 25.2            | 22.5  | 23.9      | 26.0                              | 3.4                              | "-"                       | "-"  | "-"                          |
| 25      | 99     | 24.0            | 21.5  | 22.8      | 24.5                              | 4.2                              | "-"                       | "-"  | "-"                          |
| 26      | 100    | 25.3            | 22.3  | 23.8      | 23.5                              | 11.1                             | "-"                       | "-"  | "-"                          |
| 27      | 98     | 25.2            | 22.3  | 23.8      | 25.0                              | "-"                              | "-"                       | "-"  | "-"                          |
| 28      | 98     | 24.2            | 21.8  | 23.0      | 26.5                              | 6.8                              | "-"                       | "-"  | "-"                          |
| 29      | 99     | 25.9            | 23.0  | 24.4      | 24.5                              | "-"                              | "-"                       | "-"  | "-"                          |
| 30      | 100    | 26.5            | 23.5  | 25.0      | 26.0                              | 3.0                              | "-"                       | "-"  | "-"                          |
| 31      | 96     | 25.1            | 22.5  | 23.8      | 24.0                              | 2.4                              | "-"                       | "-"  | "-"                          |
| Juml    | 3046   | 808.6           | 714.2 | 761.4     | 824.0                             | 86.0                             | "-"                       | "-"  | "-"                          |
| Rata2   | 98     | 26.1            | 23.0  | 24.6      | 26.6                              | 2.8                              | "-"                       | "-"  | "-"                          |
| Max     | 100    | 28.5            | 25.8  | 27.2      | 29.5                              | 18.0                             | "-"                       | "-"  | "-"                          |
| Min     | 95     | 24.0            | 20.8  | 22.8      | 23.5                              | 2.0                              | "-"                       | "-"  | "-"                          |

Keterangan :  
 "-"  
 TTU

= Tidak ada data  
 = Tidak terukur



**Stasiun : PURWOKERTO**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 51.5                      | "_"  | "_"                          |
| 2       | 82     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 199.5                     | "_"  | "_"                          |
| 3       | 83     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 246.6                     | "_"  | "_"                          |
| 4       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 100.8                     | "_"  | "_"                          |
| 5       | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 69.1                      | "_"  | "_"                          |
| 6       | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 82.7                      | "_"  | "_"                          |
| 7       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 238.5                     | "_"  | "_"                          |
| 8       | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 228.0                     | "_"  | "_"                          |
| 9       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 41.8                      | "_"  | "_"                          |
| 10      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 299.1                     | "_"  | "_"                          |
| 11      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 282.1                     | "_"  | "_"                          |
| 12      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 121.6                     | "_"  | "_"                          |
| 13      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 146.2                     | "_"  | "_"                          |
| 14      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 20.7                      | "_"  | "_"                          |
| 15      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 82.3                      | "_"  | "_"                          |
| 16      | 84     | 27.3            | 21.7  | 24.5      | "_"                               | "_"                              | 137.5                     | "_"  | "_"                          |
| 17      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 152.6                     | "_"  | "_"                          |
| 18      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 96.9                      | "_"  | "_"                          |
| 19      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 54.5                      | "_"  | "_"                          |
| 20      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 63.5                      | "_"  | "_"                          |
| 21      | 80     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 45.5                      | "_"  | "_"                          |
| 22      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 121.9                     | "_"  | "_"                          |
| 23      | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 128.3                     | "_"  | "_"                          |
| 24      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 136.8                     | "_"  | "_"                          |
| 25      | 84     | 26.7            | 22.0  | 24.3      | "_"                               | "_"                              | 248.3                     | "_"  | "_"                          |
| 26      | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 144.9                     | "_"  | "_"                          |
| 27      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 108.2                     | "_"  | "_"                          |
| 28      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 109.0                     | "_"  | "_"                          |
| 29      | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 186.9                     | "_"  | "_"                          |
| 30      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 113.3                     | "_"  | "_"                          |
| 31      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 140.9                     | "_"  | "_"                          |
| Juml    | 2597   | 868.3           | 703.3 | 785.8     | "_"                               | "_"                              | 4199.5                    | "_"  | "_"                          |
| Rata2   | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 135.5                     | "_"  | "_"                          |
| Max     | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 299.1                     | "_"  | "_"                          |
| Min     | 80     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 20.7                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 92.8                      | "_"  | "_"                          |
| 2       | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 76.2                      | "_"  | "_"                          |
| 3       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 276.3                     | "_"  | "_"                          |
| 4       | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 256.4                     | "_"  | "_"                          |
| 5       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 138.1                     | "_"  | "_"                          |
| 6       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 235.2                     | "_"  | "_"                          |
| 7       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 86.5                      | "_"  | "_"                          |
| 8       | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 184.3                     | "_"  | "_"                          |
| 9       | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 353.3                     | "_"  | "_"                          |
| 10      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 211.9                     | "_"  | "_"                          |
| 11      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 81.2                      | "_"  | "_"                          |
| 12      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 81.8                      | "_"  | "_"                          |
| 13      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 297.1                     | "_"  | "_"                          |
| 14      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 118.9                     | "_"  | "_"                          |
| 15      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 59.8                      | "_"  | "_"                          |
| 16      | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 61.2                      | "_"  | "_"                          |
| 17      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 21.9                      | "_"  | "_"                          |
| 18      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 223.0                     | "_"  | "_"                          |
| 19      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 57.7                      | "_"  | "_"                          |
| 20      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 62.0                      | "_"  | "_"                          |
| 21      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 88.3                      | "_"  | "_"                          |
| 22      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 178.1                     | "_"  | "_"                          |
| 23      | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 212.9                     | "_"  | "_"                          |
| 24      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 78.0                      | "_"  | "_"                          |
| 25      | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 153.1                     | "_"  | "_"                          |
| 26      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 150.6                     | "_"  | "_"                          |
| 27      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 58.4                      | "_"  | "_"                          |
| 28      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2352   | 778.0           | 628.7 | 703.3     | "_"                               | "_"                              | 3895.0                    | "_"  | "_"                          |
| Rata2   | 84     | 27.8            | 22.5  | 25.1      | "_"                               | "_"                              | 139.1                     | "_"  | "_"                          |
| Max     | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 353.3                     | "_"  | "_"                          |
| Min     | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 21.9                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 2       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 3       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 4       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 5       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 6       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 7       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 8       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 9       | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 10      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 11      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 12      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 13      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 14      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 15      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 16      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 17      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 18      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 19      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 20      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 21      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 22      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 23      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 24      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 25      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 26      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 27      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 28      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 29      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 30      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| 31      | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Juml    | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Rata2   | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Max     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |
| Min     | "_"    | "_"             | "_" | "_"       | "_"                               | "_"                              | "_"                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 255.3                     | "_"  | "_"                          |
| 2       | 86     | 25.3            | 20.3  | 22.8      | "_"                               | "_"                              | 53.2                      | "_"  | "_"                          |
| 3       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 356.8                     | "_"  | "_"                          |
| 4       | 82     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 437.4                     | "_"  | "_"                          |
| 5       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 198.3                     | "_"  | "_"                          |
| 6       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 106.4                     | "_"  | "_"                          |
| 7       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 57.9                      | "_"  | "_"                          |
| 8       | 86     | 26.0            | 20.7  | 23.3      | "_"                               | "_"                              | 22.1                      | "_"  | "_"                          |
| 9       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 114.2                     | "_"  | "_"                          |
| 10      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 274.4                     | "_"  | "_"                          |
| 11      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 11.3                      | "_"  | "_"                          |
| 12      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 280.0                     | "_"  | "_"                          |
| 13      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 141.0                     | "_"  | "_"                          |
| 14      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 291.4                     | "_"  | "_"                          |
| 15      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 263.5                     | "_"  | "_"                          |
| 16      | 86     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 34.1                      | "_"  | "_"                          |
| 17      | 86     | 25.3            | 20.0  | 22.7      | "_"                               | "_"                              | 211.6                     | "_"  | "_"                          |
| 18      | 86     | 25.3            | 20.0  | 22.7      | "_"                               | "_"                              | 141.3                     | "_"  | "_"                          |
| 19      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 115.2                     | "_"  | "_"                          |
| 20      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 110.4                     | "_"  | "_"                          |
| 21      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 24.2                      | "_"  | "_"                          |
| 22      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 165.2                     | "_"  | "_"                          |
| 23      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 91.0                      | "_"  | "_"                          |
| 24      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 64.0                      | "_"  | "_"                          |
| 25      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 125.6                     | "_"  | "_"                          |
| 26      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 46.9                      | "_"  | "_"                          |
| 27      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 42.8                      | "_"  | "_"                          |
| 28      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 58.3                      | "_"  | "_"                          |
| 29      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 53.2                      | "_"  | "_"                          |
| 30      | 78     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| Juml    | 2522   | 816.3           | 656.7 | 736.5     | "_"                               | "_"                              | 4147.0                    | "_"  | "_"                          |
| Rata2   | 84     | 27.2            | 21.9  | 24.6      | "_"                               | "_"                              | 138.2                     | "_"  | "_"                          |
| Max     | 86     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 437.4                     | "_"  | "_"                          |
| Min     | 78     | 25.3            | 20.0  | 22.7      | "_"                               | "_"                              | 11.3                      | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 121.2                     | "_"  | "_"                          |
| 2       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 27.0                      | "_"  | "_"                          |
| 3       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 153.8                     | "_"  | "_"                          |
| 4       | 89     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 89.2                      | "_"  | "_"                          |
| 5       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 101.1                     | "_"  | "_"                          |
| 6       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 82.0                      | "_"  | "_"                          |
| 7       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 96.8                      | "_"  | "_"                          |
| 8       | 84     | 27.0            | 22.0  | 24.5      | "_"                               | "_"                              | 121.7                     | "_"  | "_"                          |
| 9       | 85     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 106.2                     | "_"  | "_"                          |
| 10      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 39.2                      | "_"  | "_"                          |
| 11      | 80     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 71.0                      | "_"  | "_"                          |
| 12      | 81     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 13      | 87     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 14      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 49.6                      | "_"  | "_"                          |
| 15      | 85     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 121.3                     | "_"  | "_"                          |
| 16      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 199.2                     | "_"  | "_"                          |
| 17      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 118.8                     | "_"  | "_"                          |
| 18      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 75.8                      | "_"  | "_"                          |
| 19      | 80     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 64.2                      | "_"  | "_"                          |
| 20      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 213.7                     | "_"  | "_"                          |
| 21      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 138.3                     | "_"  | "_"                          |
| 22      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 97.1                      | "_"  | "_"                          |
| 23      | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 104.9                     | "_"  | "_"                          |
| 24      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 81.8                      | "_"  | "_"                          |
| 25      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 53.8                      | "_"  | "_"                          |
| 26      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 132.0                     | "_"  | "_"                          |
| 27      | 84     | 28.3            | 23.3  | 25.8      | "_"                               | "_"                              | 67.9                      | "_"  | "_"                          |
| 28      | 84     | 28.0            | 23.0  | 25.5      | "_"                               | "_"                              | 101.6                     | "_"  | "_"                          |
| 29      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 43.9                      | "_"  | "_"                          |
| 30      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 114.4                     | "_"  | "_"                          |
| 31      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 40.2                      | "_"  | "_"                          |
| Juml    | 2603   | 859.3           | 695.0 | 777.2     | "_"                               | "_"                              | 2827.7                    | "_"  | "_"                          |
| Rata2   | 84     | 27.7            | 22.4  | 25.1      | "_"                               | "_"                              | 91.2                      | "_"  | "_"                          |
| Max     | 89     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 213.7                     | "_"  | "_"                          |
| Min     | 80     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 27.0                      | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 26.7            | 21.3  | 24.0      | "-"                               | "-"                              | 107.8                     | "-"  | "-"                          |
| 2       | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 77.0                      | "-"  | "-"                          |
| 3       | 84     | 28.3            | 23.0  | 25.7      | "-"                               | "-"                              | 89.6                      | "-"  | "-"                          |
| 4       | 80     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 77.1                      | "-"  | "-"                          |
| 5       | 84     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 1.1                       | "-"  | "-"                          |
| 6       | 80     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 51.8                      | "-"  | "-"                          |
| 7       | 87     | 28.3            | 23.0  | 25.7      | "-"                               | "-"                              | 80.1                      | "-"  | "-"                          |
| 8       | 87     | 27.3            | 22.3  | 24.8      | "-"                               | "-"                              | 150.2                     | "-"  | "-"                          |
| 9       | 80     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 109.9                     | "-"  | "-"                          |
| 10      | 81     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 50.1                      | "-"  | "-"                          |
| 11      | 87     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 69.7                      | "-"  | "-"                          |
| 12      | 80     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 20.5                      | "-"  | "-"                          |
| 13      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 86.7                      | "-"  | "-"                          |
| 14      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 73.4                      | "-"  | "-"                          |
| 15      | 84     | 29.0            | 23.7  | 26.3      | "-"                               | "-"                              | 82.4                      | "-"  | "-"                          |
| 16      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 58.0                      | "-"  | "-"                          |
| 17      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 259.1                     | "-"  | "-"                          |
| 18      | 84     | 26.3            | 21.0  | 23.7      | "-"                               | "-"                              | 129.9                     | "-"  | "-"                          |
| 19      | 84     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 44.1                      | "-"  | "-"                          |
| 20      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 146.0                     | "-"  | "-"                          |
| 21      | 87     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 101.9                     | "-"  | "-"                          |
| 22      | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 126.2                     | "-"  | "-"                          |
| 23      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 196.5                     | "-"  | "-"                          |
| 24      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 163.4                     | "-"  | "-"                          |
| 25      | 84     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 46.7                      | "-"  | "-"                          |
| 26      | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 132.2                     | "-"  | "-"                          |
| 27      | 84     | 28.3            | 23.0  | 25.7      | "-"                               | "-"                              | 223.1                     | "-"  | "-"                          |
| 28      | 84     | 28.3            | 23.0  | 25.7      | "-"                               | "-"                              | 96.9                      | "-"  | "-"                          |
| 29      | 84     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 151.7                     | "-"  | "-"                          |
| 30      | 84     | 28.7            | 23.3  | 26.0      | "-"                               | "-"                              | 259.8                     | "-"  | "-"                          |
| Juml    | 2513   | 828.7           | 669.0 | 748.8     | "-"                               | "-"                              | 3262.9                    | "-"  | "-"                          |
| Rata2   | 84     | 27.6            | 22.3  | 25.0      | "-"                               | "-"                              | 108.8                     | "-"  | "-"                          |
| Max     | 87     | 29.0            | 23.7  | 26.3      | "-"                               | "-"                              | 259.8                     | "-"  | "-"                          |
| Min     | 80     | 26.3            | 21.0  | 23.7      | "-"                               | "-"                              | 1.1                       | "-"  | "-"                          |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 111.5                     | "_"  | "_"                          |
| 2       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 177.7                     | "_"  | "_"                          |
| 3       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 147.1                     | "_"  | "_"                          |
| 4       | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 275.3                     | "_"  | "_"                          |
| 5       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 125.1                     | "_"  | "_"                          |
| 6       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 276.6                     | "_"  | "_"                          |
| 7       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 36.4                      | "_"  | "_"                          |
| 8       | 84     | 29.0            | 23.3  | 26.2      | "_"                               | "_"                              | 181.8                     | "_"  | "_"                          |
| 9       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 246.7                     | "_"  | "_"                          |
| 10      | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 61.8                      | "_"  | "_"                          |
| 11      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 272.0                     | "_"  | "_"                          |
| 12      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 179.6                     | "_"  | "_"                          |
| 13      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 51.9                      | "_"  | "_"                          |
| 14      | 87     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 278.0                     | "_"  | "_"                          |
| 15      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 131.0                     | "_"  | "_"                          |
| 16      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 254.1                     | "_"  | "_"                          |
| 17      | 87     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 23.1                      | "_"  | "_"                          |
| 18      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 282.0                     | "_"  | "_"                          |
| 19      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 118.0                     | "_"  | "_"                          |
| 20      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 213.4                     | "_"  | "_"                          |
| 21      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 267.0                     | "_"  | "_"                          |
| 22      | 84     | 27.3            | 21.7  | 24.5      | "_"                               | "_"                              | 192.2                     | "_"  | "_"                          |
| 23      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 179.2                     | "_"  | "_"                          |
| 24      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 136.5                     | "_"  | "_"                          |
| 25      | 84     | 25.7            | 22.3  | 24.0      | "_"                               | "_"                              | 60.2                      | "_"  | "_"                          |
| 26      | 84     | 26.7            | 23.0  | 24.8      | "_"                               | "_"                              | 183.6                     | "_"  | "_"                          |
| 27      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 99.6                      | "_"  | "_"                          |
| 28      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 100.1                     | "_"  | "_"                          |
| 29      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 71.7                      | "_"  | "_"                          |
| 30      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 103.0                     | "_"  | "_"                          |
| 31      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 145.6                     | "_"  | "_"                          |
| Juml    | 2610   | 861.7           | 699.3 | 780.5     | "_"                               | "_"                              | 4981.8                    | "_"  | "_"                          |
| Rata2   | 84     | 27.8            | 22.6  | 25.2      | "_"                               | "_"                              | 160.7                     | "_"  | "_"                          |
| Max     | 87     | 29.0            | 23.3  | 26.2      | "_"                               | "_"                              | 282.0                     | "_"  | "_"                          |
| Min     | 84     | 25.7            | 21.7  | 24.0      | "_"                               | "_"                              | 23.1                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 44.9                      | "-"  | "-"                          |
| 2       | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 236.6                     | "-"  | "-"                          |
| 3       | 81     | 28.7            | 23.3  | 26.0      | "-"                               | "-"                              | 105.2                     | "-"  | "-"                          |
| 4       | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 264.1                     | "-"  | "-"                          |
| 5       | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 299.9                     | "-"  | "-"                          |
| 6       | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 288.2                     | "-"  | "-"                          |
| 7       | 84     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 103.6                     | "-"  | "-"                          |
| 8       | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 217.0                     | "-"  | "-"                          |
| 9       | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 88.3                      | "-"  | "-"                          |
| 10      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 222.7                     | "-"  | "-"                          |
| 11      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 138.3                     | "-"  | "-"                          |
| 12      | 84     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 96.0                      | "-"  | "-"                          |
| 13      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 77.1                      | "-"  | "-"                          |
| 14      | 84     | 28.3            | 23.0  | 25.7      | "-"                               | "-"                              | 55.5                      | "-"  | "-"                          |
| 15      | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 54.3                      | "-"  | "-"                          |
| 16      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 94.0                      | "-"  | "-"                          |
| 17      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 340.0                     | "-"  | "-"                          |
| 18      | 84     | 28.7            | 23.3  | 26.0      | "-"                               | "-"                              | 253.9                     | "-"  | "-"                          |
| 19      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 369.1                     | "-"  | "-"                          |
| 20      | 84     | 27.3            | 22.0  | 24.7      | "-"                               | "-"                              | 96.1                      | "-"  | "-"                          |
| 21      | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 137.2                     | "-"  | "-"                          |
| 22      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 157.7                     | "-"  | "-"                          |
| 23      | 84     | 29.0            | 23.7  | 26.3      | "-"                               | "-"                              | 305.7                     | "-"  | "-"                          |
| 24      | 84     | 28.7            | 23.3  | 26.0      | "-"                               | "-"                              | 97.9                      | "-"  | "-"                          |
| 25      | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 311.1                     | "-"  | "-"                          |
| 26      | 84     | 27.7            | 22.3  | 25.0      | "-"                               | "-"                              | 201.0                     | "-"  | "-"                          |
| 27      | 84     | 29.0            | 23.7  | 26.3      | "-"                               | "-"                              | 284.5                     | "-"  | "-"                          |
| 28      | 84     | 28.0            | 22.7  | 25.3      | "-"                               | "-"                              | 243.2                     | "-"  | "-"                          |
| 29      | 84     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 171.3                     | "-"  | "-"                          |
| 30      | 84     | 28.7            | 23.3  | 26.0      | "-"                               | "-"                              | 307.7                     | "-"  | "-"                          |
| 31      | 84     | 28.3            | 23.0  | 25.7      | "-"                               | "-"                              | 120.4                     | "-"  | "-"                          |
| Juml    | 2601   | 862.7           | 697.3 | 780.0     | "-"                               | "-"                              | 5782.5                    | "-"  | "-"                          |
| Rata2   | 84     | 27.8            | 22.5  | 25.2      | "-"                               | "-"                              | 186.5                     | "-"  | "-"                          |
| Max     | 84     | 29.0            | 23.7  | 26.3      | "-"                               | "-"                              | 369.1                     | "-"  | "-"                          |
| Min     | 81     | 27.0            | 21.7  | 24.3      | "-"                               | "-"                              | 44.9                      | "-"  | "-"                          |

Keterangan :  
 "-" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : PURWOKERTO**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 77.4                      | "_"  | "_"                          |
| 2       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 121.6                     | "_"  | "_"                          |
| 3       | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 169.8                     | "_"  | "_"                          |
| 4       | 84     | 28.0            | 22.3  | 25.2      | "_"                               | "_"                              | 280.0                     | "_"  | "_"                          |
| 5       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 209.6                     | "_"  | "_"                          |
| 6       | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 168.6                     | "_"  | "_"                          |
| 7       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 130.0                     | "_"  | "_"                          |
| 8       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 183.5                     | "_"  | "_"                          |
| 9       | 84     | 28.3            | 23.3  | 25.8      | "_"                               | "_"                              | 109.6                     | "_"  | "_"                          |
| 10      | 84     | 28.3            | 23.3  | 25.8      | "_"                               | "_"                              | 147.3                     | "_"  | "_"                          |
| 11      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 160.8                     | "_"  | "_"                          |
| 12      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 207.1                     | "_"  | "_"                          |
| 13      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 236.0                     | "_"  | "_"                          |
| 14      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 447.6                     | "_"  | "_"                          |
| 15      | 84     | 27.7            | 22.7  | 25.2      | "_"                               | "_"                              | 275.1                     | "_"  | "_"                          |
| 16      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 148.2                     | "_"  | "_"                          |
| 17      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 190.4                     | "_"  | "_"                          |
| 18      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 459.0                     | "_"  | "_"                          |
| 19      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 252.3                     | "_"  | "_"                          |
| 20      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 160.9                     | "_"  | "_"                          |
| 21      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 325.0                     | "_"  | "_"                          |
| 22      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 249.5                     | "_"  | "_"                          |
| 23      | 84     | 28.2            | 22.8  | 25.5      | "_"                               | "_"                              | 304.0                     | "_"  | "_"                          |
| 24      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 444.6                     | "_"  | "_"                          |
| 25      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 307.4                     | "_"  | "_"                          |
| 26      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 328.9                     | "_"  | "_"                          |
| 27      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 259.2                     | "_"  | "_"                          |
| 28      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 156.5                     | "_"  | "_"                          |
| 29      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 163.4                     | "_"  | "_"                          |
| 30      | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| Juml    | 2520   | 836.8           | 677.5 | 757.2     | "_"                               | "_"                              | 6673.3                    | "_"  | "_"                          |
| Rata2   | 84     | 27.9            | 22.6  | 25.2      | "_"                               | "_"                              | 222.4                     | "_"  | "_"                          |
| Max     | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 459.0                     | "_"  | "_"                          |
| Min     | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 77.4                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 95.5                      | "_"  | "_"                          |
| 2       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 39.3                      | "_"  | "_"                          |
| 3       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 238.0                     | "_"  | "_"                          |
| 4       | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 47.5                      | "_"  | "_"                          |
| 5       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 255.3                     | "_"  | "_"                          |
| 6       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 129.6                     | "_"  | "_"                          |
| 7       | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 12.5                      | "_"  | "_"                          |
| 8       | 84     | 26.0            | 20.7  | 23.3      | "_"                               | "_"                              | 99.3                      | "_"  | "_"                          |
| 9       | 84     | 26.0            | 20.7  | 23.3      | "_"                               | "_"                              | 111.6                     | "_"  | "_"                          |
| 10      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 45.0                      | "_"  | "_"                          |
| 11      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 199.4                     | "_"  | "_"                          |
| 12      | 84     | 25.7            | 20.3  | 23.0      | "_"                               | "_"                              | 315.4                     | "_"  | "_"                          |
| 13      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 301.0                     | "_"  | "_"                          |
| 14      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 89.6                      | "_"  | "_"                          |
| 15      | 84     | 27.0            | 21.3  | 24.2      | "_"                               | "_"                              | 126.2                     | "_"  | "_"                          |
| 16      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 196.7                     | "_"  | "_"                          |
| 17      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 127.4                     | "_"  | "_"                          |
| 18      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 160.3                     | "_"  | "_"                          |
| 19      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 32.5                      | "_"  | "_"                          |
| 20      | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 36.1                      | "_"  | "_"                          |
| 21      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 49.1                      | "_"  | "_"                          |
| 22      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 114.9                     | "_"  | "_"                          |
| 23      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 95.9                      | "_"  | "_"                          |
| 24      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 100.4                     | "_"  | "_"                          |
| 25      | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 83.4                      | "_"  | "_"                          |
| 26      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 100.0                     | "_"  | "_"                          |
| 27      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 139.0                     | "_"  | "_"                          |
| 28      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 150.0                     | "_"  | "_"                          |
| 29      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 50.2                      | "_"  | "_"                          |
| 30      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 210.8                     | "_"  | "_"                          |
| 31      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 169.4                     | "_"  | "_"                          |
| Juml    | 2604   | 835.3           | 669.7 | 752.5     | "_"                               | "_"                              | 3921.3                    | "_"  | "_"                          |
| Rata2   | 84     | 26.9            | 21.6  | 24.3      | "_"                               | "_"                              | 126.5                     | "_"  | "_"                          |
| Max     | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 315.4                     | "_"  | "_"                          |
| Min     | 84     | 25.7            | 20.3  | 23.0      | "_"                               | "_"                              | 12.5                      | "_"  | "_"                          |

Keterangan :        "- "   = Tidak ada data  
                           TTU   = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 2       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 3       | 80     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 69.2                      | "_"  | "_"                          |
| 4       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 51.8                      | "_"  | "_"                          |
| 5       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 138.4                     | "_"  | "_"                          |
| 6       | 83     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 121.2                     | "_"  | "_"                          |
| 7       | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 170.7                     | "_"  | "_"                          |
| 8       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 9       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 10      | 98     | 26.0            | 20.7  | 23.3      | "_"                               | "_"                              | 255.0                     | "_"  | "_"                          |
| 11      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 98.0                      | "_"  | "_"                          |
| 12      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 136.9                     | "_"  | "_"                          |
| 13      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 227.7                     | "_"  | "_"                          |
| 14      | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 34.0                      | "_"  | "_"                          |
| 15      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 165.1                     | "_"  | "_"                          |
| 16      | 84     | 26.7            | 21.7  | 24.2      | "_"                               | "_"                              | 60.3                      | "_"  | "_"                          |
| 17      | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 100.2                     | "_"  | "_"                          |
| 18      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 323.2                     | "_"  | "_"                          |
| 19      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 90.2                      | "_"  | "_"                          |
| 20      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 86.3                      | "_"  | "_"                          |
| 21      | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 130.1                     | "_"  | "_"                          |
| 22      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 89.0                      | "_"  | "_"                          |
| 23      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 102.0                     | "_"  | "_"                          |
| 24      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 279.6                     | "_"  | "_"                          |
| 25      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 98.1                      | "_"  | "_"                          |
| 26      | 84     | 26.3            | 21.0  | 23.7      | "_"                               | "_"                              | 90.4                      | "_"  | "_"                          |
| 27      | 84     | 25.3            | 20.0  | 22.7      | "_"                               | "_"                              | 11.4                      | "_"  | "_"                          |
| 28      | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 66.9                      | "_"  | "_"                          |
| 29      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 53.6                      | "_"  | "_"                          |
| 30      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 79.0                      | "_"  | "_"                          |
| Juml    | 2529   | 812.3           | 652.7 | 732.5     | "_"                               | "_"                              | 3128.3                    | "_"  | "_"                          |
| Rata2   | 84     | 27.1            | 21.8  | 24.4      | "_"                               | "_"                              | 104.3                     | "_"  | "_"                          |
| Max     | 98     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 323.2                     | "_"  | "_"                          |
| Min     | 80     | 25.3            | 20.0  | 22.7      | "_"                               | "_"                              | 11.4                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : PURWOKERTO**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Purwokerto Timur**  
**Kabupaten : Banyumas**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,4197**  
**Bujur Timur : 109,2646**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Purwokerto**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1973**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Tofik**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 119.0                     | "_"  | "_"                          |
| 2       | 81     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 19.1                      | "_"  | "_"                          |
| 3       | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 187.2                     | "_"  | "_"                          |
| 4       | 84     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 47.0                      | "_"  | "_"                          |
| 5       | 87     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 43.0                      | "_"  | "_"                          |
| 6       | 80     | 27.0            | 21.7  | 24.3      | "_"                               | "_"                              | 107.8                     | "_"  | "_"                          |
| 7       | 87     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 88.4                      | "_"  | "_"                          |
| 8       | 81     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 131.0                     | "_"  | "_"                          |
| 9       | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 176.0                     | "_"  | "_"                          |
| 10      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 236.0                     | "_"  | "_"                          |
| 11      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 218.0                     | "_"  | "_"                          |
| 12      | 84     | 18.4            | 22.3  | 20.4      | "_"                               | "_"                              | 160.3                     | "_"  | "_"                          |
| 13      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 139.8                     | "_"  | "_"                          |
| 14      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 120.7                     | "_"  | "_"                          |
| 15      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 214.8                     | "_"  | "_"                          |
| 16      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 469.9                     | "_"  | "_"                          |
| 17      | 84     | 26.7            | 21.3  | 24.0      | "_"                               | "_"                              | 79.1                      | "_"  | "_"                          |
| 18      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 65.8                      | "_"  | "_"                          |
| 19      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 151.8                     | "_"  | "_"                          |
| 20      | 84     | 29.0            | 22.7  | 25.8      | "_"                               | "_"                              | 147.9                     | "_"  | "_"                          |
| 21      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 176.9                     | "_"  | "_"                          |
| 22      | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 123.4                     | "_"  | "_"                          |
| 23      | 84     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 95.3                      | "_"  | "_"                          |
| 24      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 52.0                      | "_"  | "_"                          |
| 25      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 112.2                     | "_"  | "_"                          |
| 26      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 4.0                       | "_"  | "_"                          |
| 27      | 84     | 27.7            | 22.3  | 25.0      | "_"                               | "_"                              | 38.2                      | "_"  | "_"                          |
| 28      | 84     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 42.8                      | "_"  | "_"                          |
| 29      | 84     | 27.7            | 21.3  | 24.5      | "_"                               | "_"                              | 40.0                      | "_"  | "_"                          |
| 30      | 84     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 86.0                      | "_"  | "_"                          |
| 31      | 84     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| Juml    | 2596   | 850.4           | 692.3 | 771.4     | "_"                               | "_"                              | 3693.4                    | "_"  | "_"                          |
| Rata2   | 84     | 27.4            | 22.3  | 24.9      | "_"                               | "_"                              | 119.1                     | "_"  | "_"                          |
| Max     | 87     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 469.9                     | "_"  | "_"                          |
| Min     | 80     | 18.4            | 21.3  | 20.4      | "_"                               | "_"                              | 4.0                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 28.7            | 23.7  | 26.2      | "_"                               | "_"                              | 26.8                      | "_"  | "_"                          |
| 2       | 85     | 28.7            | 24.2  | 26.4      | "_"                               | "_"                              | 28.3                      | "_"  | "_"                          |
| 3       | 85     | 28.3            | 24.0  | 26.2      | "_"                               | "_"                              | 25.6                      | "_"  | "_"                          |
| 4       | 76     | 29.7            | 22.0  | 25.8      | "_"                               | "_"                              | 29.4                      | "_"  | "_"                          |
| 5       | 80     | 30.5            | 24.0  | 27.3      | "_"                               | "_"                              | 38.6                      | "_"  | "_"                          |
| 6       | 80     | 30.0            | 24.0  | 27.0      | "_"                               | "_"                              | 21.7                      | "_"  | "_"                          |
| 7       | 82     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 29.4                      | "_"  | "_"                          |
| 8       | 83     | 29.5            | 23.5  | 26.5      | "_"                               | "_"                              | 30.4                      | "_"  | "_"                          |
| 9       | 85     | 28.3            | 24.0  | 26.2      | "_"                               | "_"                              | 29.5                      | "_"  | "_"                          |
| 10      | 85     | 28.7            | 23.7  | 26.2      | "_"                               | "_"                              | 28.0                      | "_"  | "_"                          |
| 11      | 91     | 28.5            | 23.8  | 26.2      | "_"                               | "_"                              | 22.8                      | "_"  | "_"                          |
| 12      | 88     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 27.4                      | "_"  | "_"                          |
| 13      | 89     | 27.8            | 23.2  | 25.5      | "_"                               | "_"                              | 17.2                      | "_"  | "_"                          |
| 14      | 82     | 28.3            | 23.3  | 25.8      | "_"                               | "_"                              | 33.4                      | "_"  | "_"                          |
| 15      | 85     | 29.0            | 23.5  | 26.3      | "_"                               | "_"                              | 68.8                      | "_"  | "_"                          |
| 16      | 80     | 30.0            | 24.0  | 27.0      | "_"                               | "_"                              | 27.6                      | "_"  | "_"                          |
| 17      | 81     | 29.8            | 23.5  | 26.7      | "_"                               | "_"                              | 8.0                       | "_"  | "_"                          |
| 18      | 85     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 32.5                      | "_"  | "_"                          |
| 19      | 84     | 29.7            | 23.2  | 26.4      | "_"                               | "_"                              | 18.5                      | "_"  | "_"                          |
| 20      | 92     | 27.3            | 23.5  | 25.4      | "_"                               | "_"                              | 23.8                      | "_"  | "_"                          |
| 21      | 88     | 27.8            | 22.8  | 25.3      | "_"                               | "_"                              | 33.4                      | "_"  | "_"                          |
| 22      | 86     | 27.7            | 23.7  | 25.7      | "_"                               | "_"                              | 23.4                      | "_"  | "_"                          |
| 23      | 88     | 27.8            | 23.8  | 25.8      | "_"                               | "_"                              | 27.5                      | "_"  | "_"                          |
| 24      | 85     | 28.8            | 23.5  | 26.2      | "_"                               | "_"                              | 34.5                      | "_"  | "_"                          |
| 25      | 85     | 30.7            | 24.0  | 27.3      | "_"                               | "_"                              | 14.2                      | "_"  | "_"                          |
| 26      | 85     | 28.3            | 23.7  | 26.0      | "_"                               | "_"                              | 27.3                      | "_"  | "_"                          |
| 27      | 85     | 29.0            | 24.0  | 26.5      | "_"                               | "_"                              | 20.3                      | "_"  | "_"                          |
| 28      | 85     | 28.2            | 23.5  | 25.8      | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 29      | 84     | 29.5            | 23.5  | 26.5      | "_"                               | "_"                              | 20.0                      | "_"  | "_"                          |
| 30      | 83     | 29.5            | 24.0  | 26.8      | "_"                               | "_"                              | 25.7                      | "_"  | "_"                          |
| 31      | 83     | 29.7            | 23.3  | 26.5      | "_"                               | "_"                              | 21.3                      | "_"  | "_"                          |
| Juml    | 2621   | 895.3           | 730.8 | 813.1     | "_"                               | "_"                              | 836.5                     | "_"  | "_"                          |
| Rata2   | 85     | 28.9            | 23.6  | 26.2      | "_"                               | "_"                              | 27.0                      | "_"  | "_"                          |
| Max     | 92     | 30.7            | 24.2  | 27.3      | "_"                               | "_"                              | 68.8                      | "_"  | "_"                          |
| Min     | 76     | 27.3            | 22.0  | 25.3      | "_"                               | "_"                              | 8.0                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 82     | 30.3            | 24.2  | 27.3      | "_"                               | "_"                              | 18.6                      | "_"  | "_"                          |
| 2       | 81     | 28.2            | 23.8  | 26.0      | "_"                               | "_"                              | 23.0                      | "_"  | "_"                          |
| 3       | 81     | 29.8            | 23.5  | 26.7      | "_"                               | "_"                              | 20.3                      | "_"  | "_"                          |
| 4       | 80     | 29.2            | 23.3  | 26.3      | "_"                               | "_"                              | 27.7                      | "_"  | "_"                          |
| 5       | 88     | 27.8            | 24.0  | 25.9      | "_"                               | "_"                              | 24.1                      | "_"  | "_"                          |
| 6       | 80     | 29.0            | 23.5  | 26.3      | "_"                               | "_"                              | 75.6                      | "_"  | "_"                          |
| 7       | 85     | 27.7            | 24.0  | 25.8      | "_"                               | "_"                              | 55.5                      | "_"  | "_"                          |
| 8       | 81     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 59.2                      | "_"  | "_"                          |
| 9       | 83     | 29.5            | 23.3  | 26.4      | "_"                               | "_"                              | 47.4                      | "_"  | "_"                          |
| 10      | 80     | 29.3            | 23.0  | 26.2      | "_"                               | "_"                              | 21.6                      | "_"  | "_"                          |
| 11      | 80     | 29.8            | 23.0  | 26.4      | "_"                               | "_"                              | 13.3                      | "_"  | "_"                          |
| 12      | 83     | 28.8            | 23.7  | 26.3      | "_"                               | "_"                              | 11.7                      | "_"  | "_"                          |
| 13      | 88     | 28.2            | 23.5  | 25.8      | "_"                               | "_"                              | 18.9                      | "_"  | "_"                          |
| 14      | 90     | 27.2            | 23.0  | 25.1      | "_"                               | "_"                              | 11.9                      | "_"  | "_"                          |
| 15      | 90     | 27.7            | 23.7  | 25.7      | "_"                               | "_"                              | 10.2                      | "_"  | "_"                          |
| 16      | 83     | 29.7            | 24.0  | 26.8      | "_"                               | "_"                              | 26.7                      | "_"  | "_"                          |
| 17      | 86     | 29.2            | 23.0  | 26.1      | "_"                               | "_"                              | 22.5                      | "_"  | "_"                          |
| 18      | 93     | 26.7            | 23.2  | 24.9      | "_"                               | "_"                              | 10.3                      | "_"  | "_"                          |
| 19      | 85     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 10.4                      | "_"  | "_"                          |
| 20      | 87     | 28.0            | 24.0  | 26.0      | "_"                               | "_"                              | 18.6                      | "_"  | "_"                          |
| 21      | 85     | 28.5            | 23.0  | 25.8      | "_"                               | "_"                              | 22.7                      | "_"  | "_"                          |
| 22      | 93     | 27.7            | 23.2  | 25.4      | "_"                               | "_"                              | 14.7                      | "_"  | "_"                          |
| 23      | 89     | 28.5            | 23.0  | 25.8      | "_"                               | "_"                              | 21.8                      | "_"  | "_"                          |
| 24      | 85     | 29.3            | 23.3  | 26.3      | "_"                               | "_"                              | 25.4                      | "_"  | "_"                          |
| 25      | 81     | 29.0            | 23.5  | 26.3      | "_"                               | "_"                              | 29.0                      | "_"  | "_"                          |
| 26      | 80     | 30.3            | 23.2  | 26.8      | "_"                               | "_"                              | 25.4                      | "_"  | "_"                          |
| 27      | 83     | 28.7            | 23.2  | 25.9      | "_"                               | "_"                              | 17.0                      | "_"  | "_"                          |
| 28      | 84     | 28.3            | 23.3  | 25.8      | "_"                               | "_"                              | 24.1                      | "_"  | "_"                          |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
|         |        |                 |       |           |                                   |                                  |                           |  |                              |
| Juml    | 2366   | 804.0           | 656.3 | 730.2     | "_"                               | "_"                              | 707.6                     | "_"  | "_"                          |
| Rata2   | 85     | 28.7            | 23.4  | 26.1      | "_"                               | "_"                              | 25.3                      | "_"  | "_"                          |
| Max     | 93     | 30.3            | 24.2  | 27.3      | "_"                               | "_"                              | 75.6                      | "_"  | "_"                          |
| Min     | 80     | 26.7            | 23.0  | 24.9      | "_"                               | "_"                              | 10.2                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 29.7            | 23.0  | 26.3      | "_"                               | "_"                              | 26.0                      | "_"  | "_"                          |
| 2       | 84     | 28.8            | 23.8  | 26.3      | "_"                               | "_"                              | 24.2                      | "_"  | "_"                          |
| 3       | 90     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 14.9                      | "_"  | "_"                          |
| 4       | 85     | 28.0            | 24.0  | 26.0      | "_"                               | "_"                              | 15.4                      | "_"  | "_"                          |
| 5       | 89     | 27.8            | 23.5  | 25.7      | "_"                               | "_"                              | 22.4                      | "_"  | "_"                          |
| 6       | 86     | 27.8            | 22.8  | 25.3      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 7       | 87     | 27.5            | 22.3  | 24.9      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 8       | 86     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 9       | 89     | 27.8            | 24.0  | 25.9      | "_"                               | "_"                              | 14.1                      | "_"  | "_"                          |
| 10      | 86     | 28.3            | 24.0  | 26.2      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 11      | 90     | 28.3            | 23.5  | 25.9      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 12      | 90     | 29.2            | 23.5  | 26.3      | "_"                               | "_"                              | 21.9                      | "_"  | "_"                          |
| 13      | 86     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 17.0                      | "_"  | "_"                          |
| 14      | 84     | 29.3            | 22.8  | 26.1      | "_"                               | "_"                              | 26.4                      | "_"  | "_"                          |
| 15      | 92     | 27.3            | 23.0  | 25.2      | "_"                               | "_"                              | 18.8                      | "_"  | "_"                          |
| 16      | 85     | 29.5            | 23.0  | 26.3      | "_"                               | "_"                              | 16.4                      | "_"  | "_"                          |
| 17      | 86     | 29.5            | 23.0  | 26.3      | "_"                               | "_"                              | 22.9                      | "_"  | "_"                          |
| 18      | 93     | 28.2            | 24.0  | 26.1      | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 19      | 86     | 28.0            | 23.5  | 25.8      | "_"                               | "_"                              | 26.9                      | "_"  | "_"                          |
| 20      | 90     | 28.0            | 23.2  | 25.6      | "_"                               | "_"                              | 21.9                      | "_"  | "_"                          |
| 21      | 86     | 28.3            | 22.5  | 25.4      | "_"                               | "_"                              | 19.3                      | "_"  | "_"                          |
| 22      | 84     | 28.2            | 23.2  | 25.7      | "_"                               | "_"                              | 19.5                      | "_"  | "_"                          |
| 23      | 87     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 14.9                      | "_"  | "_"                          |
| 24      | 90     | 27.8            | 23.5  | 25.7      | "_"                               | "_"                              | 17.3                      | "_"  | "_"                          |
| 25      | 87     | 29.0            | 23.3  | 26.2      | "_"                               | "_"                              | 19.8                      | "_"  | "_"                          |
| 26      | 80     | 29.0            | 23.3  | 26.2      | "_"                               | "_"                              | 21.6                      | "_"  | "_"                          |
| 27      | 87     | 29.5            | 23.5  | 26.5      | "_"                               | "_"                              | 22.9                      | "_"  | "_"                          |
| 28      | 84     | 29.2            | 23.3  | 26.3      | "_"                               | "_"                              | 20.6                      | "_"  | "_"                          |
| 29      | 83     | 30.3            | 23.5  | 26.9      | "_"                               | "_"                              | 13.7                      | "_"  | "_"                          |
| 30      | 83     | 30.2            | 23.5  | 26.8      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 31      | 85     | 29.7            | 22.8  | 26.3      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| Juml    | 2680   | 888.2           | 722.5 | 805.3     | "_"                               | "_"                              | 478.1                     | "_"  | "_"                          |
| Rata2   | 86     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 15.4                      | "_"  | "_"                          |
| Max     | 93     | 30.3            | 24.0  | 26.9      | "_"                               | "_"                              | 26.9                      | "_"  | "_"                          |
| Min     | 80     | 27.3            | 22.3  | 24.9      | "_"                               | "_"                              | 13.7                      | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 29.8            | 23.5  | 26.7      | "_"                               | "_"                              | 25.6                      | "_"  | "_"                          |
| 2       | 88     | 28.7            | 22.5  | 25.6      | "_"                               | "_"                              | 19.1                      | "_"  | "_"                          |
| 3       | 90     | 27.7            | 23.0  | 25.3      | "_"                               | "_"                              | 20.2                      | "_"  | "_"                          |
| 4       | 85     | 29.7            | 23.0  | 26.3      | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 5       | 83     | 27.3            | 23.3  | 25.3      | "_"                               | "_"                              | 23.6                      | "_"  | "_"                          |
| 6       | 80     | 30.0            | 24.0  | 27.0      | "_"                               | "_"                              | 23.0                      | "_"  | "_"                          |
| 7       | 85     | 29.2            | 23.5  | 26.3      | "_"                               | "_"                              | 24.1                      | "_"  | "_"                          |
| 8       | 85     | 29.2            | 23.5  | 26.3      | "_"                               | "_"                              | 22.7                      | "_"  | "_"                          |
| 9       | 87     | 29.2            | 23.0  | 26.1      | "_"                               | "_"                              | 21.5                      | "_"  | "_"                          |
| 10      | 85     | 28.7            | 24.0  | 26.3      | "_"                               | "_"                              | 19.4                      | "_"  | "_"                          |
| 11      | 80     | 30.5            | 23.0  | 26.8      | "_"                               | "_"                              | 27.0                      | "_"  | "_"                          |
| 12      | 79     | 31.2            | 23.5  | 27.3      | "_"                               | "_"                              | 30.7                      | "_"  | "_"                          |
| 13      | 79     | 30.7            | 24.0  | 27.3      | "_"                               | "_"                              | 26.7                      | "_"  | "_"                          |
| 14      | 81     | 31.0            | 24.0  | 27.5      | "_"                               | "_"                              | 28.8                      | "_"  | "_"                          |
| 15      | 87     | 28.8            | 23.0  | 25.9      | "_"                               | "_"                              | 18.7                      | "_"  | "_"                          |
| 16      | 85     | 29.7            | 23.0  | 26.3      | "_"                               | "_"                              | 19.7                      | "_"  | "_"                          |
| 17      | 87     | 29.0            | 22.7  | 25.8      | "_"                               | "_"                              | 24.0                      | "_"  | "_"                          |
| 18      | 85     | 29.5            | 23.3  | 26.4      | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 19      | 86     | 28.5            | 23.5  | 26.0      | "_"                               | "_"                              | 28.9                      | "_"  | "_"                          |
| 20      | 88     | 28.7            | 23.5  | 26.1      | "_"                               | "_"                              | 21.0                      | "_"  | "_"                          |
| 21      | 86     | 27.8            | 23.5  | 25.7      | "_"                               | "_"                              | 20.9                      | "_"  | "_"                          |
| 22      | 79     | 30.0            | 23.5  | 26.8      | "_"                               | "_"                              | 24.2                      | "_"  | "_"                          |
| 23      | 90     | 30.7            | 24.3  | 27.5      | "_"                               | "_"                              | 29.1                      | "_"  | "_"                          |
| 24      | 86     | 28.2            | 23.2  | 25.7      | "_"                               | "_"                              | 24.3                      | "_"  | "_"                          |
| 25      | 87     | 28.2            | 23.0  | 25.6      | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 26      | 84     | 29.7            | 24.0  | 26.8      | "_"                               | "_"                              | 18.3                      | "_"  | "_"                          |
| 27      | 83     | 30.2            | 22.0  | 26.1      | "_"                               | "_"                              | 38.4                      | "_"  | "_"                          |
| 28      | 85     | 29.8            | 24.0  | 26.9      | "_"                               | "_"                              | 23.8                      | "_"  | "_"                          |
| 29      | 89     | 28.7            | 23.2  | 25.9      | "_"                               | "_"                              | 17.7                      | "_"  | "_"                          |
| 30      | 86     | 28.7            | 24.0  | 26.3      | "_"                               | "_"                              | 16.8                      | "_"  | "_"                          |
| Juml    | 2546   | 878.7           | 701.5 | 790.1     | "_"                               | "_"                              | 696.3                     | "_"  | "_"                          |
| Rata2   | 85     | 29.3            | 23.4  | 26.3      | "_"                               | "_"                              | 23.2                      | "_"  | "_"                          |
| Max     | 90     | 31.2            | 24.3  | 27.5      | "_"                               | "_"                              | 38.4                      | "_"  | "_"                          |
| Min     | 79     | 27.3            | 22.0  | 25.3      | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : MERDEN**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 85     | 30.3            | 24.3  | 27.3      | "_"                               | "_"                              | 21.7                      | "_"  | "_"                          |
| 2       | 89     | 29.3            | 23.0  | 26.2      | "_"                               | "_"                              | 21.0                      | "_"  | "_"                          |
| 3       | 83     | 29.0            | 23.2  | 26.1      | "_"                               | "_"                              | 20.8                      | "_"  | "_"                          |
| 4       | 89     | 29.8            | 23.8  | 26.8      | "_"                               | "_"                              | 24.9                      | "_"  | "_"                          |
| 5       | 89     | 28.8            | 23.3  | 26.1      | "_"                               | "_"                              | 23.0                      | "_"  | "_"                          |
| 6       | 85     | 30.2            | 23.7  | 26.9      | "_"                               | "_"                              | 24.7                      | "_"  | "_"                          |
| 7       | 85     | 29.5            | 23.0  | 26.3      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 8       | 92     | 28.0            | 23.2  | 25.6      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 9       | 85     | 29.7            | 23.3  | 26.5      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 10      | 93     | 29.8            | 23.8  | 26.8      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| 11      | 85     | 30.8            | 24.2  | 27.5      | "_"                               | "_"                              | 19.6                      | "_"  | "_"                          |
| 12      | 88     | 27.3            | 24.0  | 25.7      | "_"                               | "_"                              | 24.9                      | "_"  | "_"                          |
| 13      | 80     | 30.3            | 24.0  | 27.2      | "_"                               | "_"                              | 19.6                      | "_"  | "_"                          |
| 14      | 87     | 30.3            | 24.0  | 27.2      | "_"                               | "_"                              | 20.2                      | "_"  | "_"                          |
| 15      | 87     | 29.7            | 24.0  | 26.8      | "_"                               | "_"                              | 22.8                      | "_"  | "_"                          |
| 16      | 85     | 29.8            | 23.7  | 26.8      | "_"                               | "_"                              | 23.4                      | "_"  | "_"                          |
| 17      | 82     | 30.0            | 23.5  | 26.8      | "_"                               | "_"                              | 27.1                      | "_"  | "_"                          |
| 18      | 92     | 29.8            | 23.7  | 26.8      | "_"                               | "_"                              | 21.6                      | "_"  | "_"                          |
| 19      | 88     | 29.0            | 24.0  | 26.5      | "_"                               | "_"                              | 17.6                      | "_"  | "_"                          |
| 20      | 88     | 29.0            | 23.2  | 26.1      | "_"                               | "_"                              | 26.6                      | "_"  | "_"                          |
| 21      | 87     | 29.2            | 23.0  | 26.1      | "_"                               | "_"                              | 12.3                      | "_"  | "_"                          |
| 22      | 92     | 28.3            | 23.3  | 25.8      | "_"                               | "_"                              | 20.3                      | "_"  | "_"                          |
| 23      | 77     | 27.7            | 23.3  | 25.5      | "_"                               | "_"                              | 11.6                      | "_"  | "_"                          |
| 24      | 85     | 29.0            | 22.8  | 25.9      | "_"                               | "_"                              | 26.0                      | "_"  | "_"                          |
| 25      | 99     | 27.7            | 23.8  | 25.8      | "_"                               | "_"                              | 8.7                       | "_"  | "_"                          |
| 26      | 80     | 28.3            | 23.7  | 26.0      | "_"                               | "_"                              | 24.6                      | "_"  | "_"                          |
| 27      | 80     | 27.7            | 22.7  | 25.2      | "_"                               | "_"                              | 25.1                      | "_"  | "_"                          |
| 28      | 80     | 29.2            | 23.0  | 26.1      | "_"                               | "_"                              | 39.5                      | "_"  | "_"                          |
| 29      | 80     | 29.5            | 23.5  | 26.5      | "_"                               | "_"                              | 24.5                      | "_"  | "_"                          |
| 30      | 83     | 29.2            | 23.5  | 26.3      | "_"                               | "_"                              | 37.2                      | "_"  | "_"                          |
| 31      | 85     | 29.0            | 23.0  | 26.0      | "_"                               | "_"                              | 29.9                      | "_"  | "_"                          |
| Juml    | 2665   | 905.3           | 728.5 | 816.9     | "_"                               | "_"                              | 619.2                     | "_"  | "_"                          |
| Rata2   | 86     | 29.2            | 23.5  | 26.4      | "_"                               | "_"                              | 20.0                      | "_"  | "_"                          |
| Max     | 99     | 30.8            | 24.3  | 27.5      | "_"                               | "_"                              | 39.5                      | "_"  | "_"                          |
| Min     | 77     | 27.3            | 22.7  | 25.2      | "_"                               | "_"                              | 8.7                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 28.3            | 24.0  | 26.2      | "_"                               | "_"                              | 18.1                      | "_"  | "_"                          |
| 2       | 88     | 28.3            | 24.0  | 26.2      | "_"                               | "_"                              | 21.8                      | "_"  | "_"                          |
| 3       | 94     | 27.7            | 23.0  | 25.3      | "_"                               | "_"                              | 18.0                      | "_"  | "_"                          |
| 4       | 90     | 28.0            | 22.8  | 25.4      | "_"                               | "_"                              | 25.0                      | "_"  | "_"                          |
| 5       | 85     | 28.0            | 23.5  | 25.8      | "_"                               | "_"                              | 14.8                      | "_"  | "_"                          |
| 6       | 91     | 28.0            | 23.5  | 25.8      | "_"                               | "_"                              | 15.8                      | "_"  | "_"                          |
| 7       | 90     | 27.2            | 22.2  | 24.7      | "_"                               | "_"                              | 13.7                      | "_"  | "_"                          |
| 8       | 88     | 28.5            | 23.0  | 25.8      | "_"                               | "_"                              | 22.6                      | "_"  | "_"                          |
| 9       | 88     | 27.3            | 23.0  | 25.2      | "_"                               | "_"                              | 12.6                      | "_"  | "_"                          |
| 10      | 86     | 28.3            | 23.2  | 25.8      | "_"                               | "_"                              | 22.0                      | "_"  | "_"                          |
| 11      | 88     | 28.5            | 23.7  | 26.1      | "_"                               | "_"                              | 19.7                      | "_"  | "_"                          |
| 12      | 85     | 28.2            | 24.0  | 26.1      | "_"                               | "_"                              | 22.2                      | "_"  | "_"                          |
| 13      | 85     | 28.3            | 22.8  | 25.6      | "_"                               | "_"                              | 30.1                      | "_"  | "_"                          |
| 14      | 86     | 27.7            | 22.5  | 25.1      | "_"                               | "_"                              | 19.0                      | "_"  | "_"                          |
| 15      | 78     | 27.7            | 21.7  | 24.7      | "_"                               | "_"                              | 23.9                      | "_"  | "_"                          |
| 16      | 82     | 28.2            | 22.5  | 25.3      | "_"                               | "_"                              | 26.0                      | "_"  | "_"                          |
| 17      | 90     | 26.3            | 21.7  | 24.0      | "_"                               | "_"                              | 19.5                      | "_"  | "_"                          |
| 18      | 92     | 28.8            | 22.8  | 25.8      | "_"                               | "_"                              | 21.4                      | "_"  | "_"                          |
| 19      | 85     | 27.8            | 22.2  | 25.0      | "_"                               | "_"                              | 23.0                      | "_"  | "_"                          |
| 20      | 81     | 29.2            | 23.7  | 26.4      | "_"                               | "_"                              | 35.0                      | "_"  | "_"                          |
| 21      | 88     | 29.0            | 23.5  | 26.3      | "_"                               | "_"                              | 23.0                      | "_"  | "_"                          |
| 22      | 84     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 23.6                      | "_"  | "_"                          |
| 23      | 85     | 27.8            | 22.2  | 25.0      | "_"                               | "_"                              | 31.0                      | "_"  | "_"                          |
| 24      | 88     | 27.2            | 22.2  | 24.7      | "_"                               | "_"                              | 22.3                      | "_"  | "_"                          |
| 25      | 85     | 27.3            | 22.0  | 24.7      | "_"                               | "_"                              | 30.6                      | "_"  | "_"                          |
| 26      | 81     | 28.5            | 23.7  | 26.1      | "_"                               | "_"                              | 22.0                      | "_"  | "_"                          |
| 27      | 86     | 28.3            | 22.7  | 25.5      | "_"                               | "_"                              | 47.8                      | "_"  | "_"                          |
| 28      | 78     | 28.7            | 22.3  | 25.5      | "_"                               | "_"                              | 34.2                      | "_"  | "_"                          |
| 29      | 88     | 28.7            | 21.2  | 24.9      | "_"                               | "_"                              | 29.1                      | "_"  | "_"                          |
| 30      | 81     | 28.0            | 20.0  | 24.0      | "_"                               | "_"                              | 28.3                      | "_"  | "_"                          |
| Juml    | 2582   | 841.7           | 682.3 | 762.0     | "_"                               | "_"                              | 716.1                     | "_"  | "_"                          |
| Rata2   | 86     | 28.1            | 22.7  | 25.4      | "_"                               | "_"                              | 23.9                      | "_"  | "_"                          |
| Max     | 94     | 29.2            | 24.0  | 26.4      | "_"                               | "_"                              | 47.8                      | "_"  | "_"                          |
| Min     | 78     | 26.3            | 20.0  | 24.0      | "_"                               | "_"                              | 12.6                      | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 29.2            | 21.0  | 25.1      | "_"                               | "_"                              | 29.9                      | "_"  | "_"                          |
| 2       | 82     | 28.5            | 22.7  | 25.6      | "_"                               | "_"                              | 34.8                      | "_"  | "_"                          |
| 3       | 84     | 28.7            | 23.8  | 26.3      | "_"                               | "_"                              | 17.5                      | "_"  | "_"                          |
| 4       | 83     | 29.0            | 23.7  | 26.3      | "_"                               | "_"                              | 19.9                      | "_"  | "_"                          |
| 5       | 80     | 30.7            | 25.0  | 27.8      | "_"                               | "_"                              | 21.1                      | "_"  | "_"                          |
| 6       | 85     | 29.5            | 24.8  | 27.2      | "_"                               | "_"                              | 31.6                      | "_"  | "_"                          |
| 7       | 71     | 30.3            | 23.0  | 26.7      | "_"                               | "_"                              | 34.0                      | "_"  | "_"                          |
| 8       | 77     | 29.8            | 23.0  | 26.4      | "_"                               | "_"                              | 39.0                      | "_"  | "_"                          |
| 9       | 78     | 28.3            | 21.8  | 25.1      | "_"                               | "_"                              | 32.6                      | "_"  | "_"                          |
| 10      | 78     | 28.8            | 21.5  | 25.2      | "_"                               | "_"                              | 32.4                      | "_"  | "_"                          |
| 11      | 82     | 29.2            | 23.0  | 26.1      | "_"                               | "_"                              | 25.0                      | "_"  | "_"                          |
| 12      | 82     | 28.5            | 23.2  | 25.8      | "_"                               | "_"                              | 23.0                      | "_"  | "_"                          |
| 13      | 90     | 28.2            | 23.7  | 25.9      | "_"                               | "_"                              | 20.3                      | "_"  | "_"                          |
| 14      | 91     | 27.8            | 24.0  | 25.9      | "_"                               | "_"                              | 16.2                      | "_"  | "_"                          |
| 15      | 86     | 28.0            | 23.7  | 25.8      | "_"                               | "_"                              | 29.1                      | "_"  | "_"                          |
| 16      | 96     | 26.8            | 24.0  | 25.4      | "_"                               | "_"                              | 8.7                       | "_"  | "_"                          |
| 17      | 88     | 27.8            | 23.3  | 25.6      | "_"                               | "_"                              | 18.8                      | "_"  | "_"                          |
| 18      | 84     | 28.3            | 23.5  | 25.9      | "_"                               | "_"                              | 23.8                      | "_"  | "_"                          |
| 19      | 85     | 29.2            | 24.2  | 26.7      | "_"                               | "_"                              | 24.5                      | "_"  | "_"                          |
| 20      | 84     | 27.8            | 22.8  | 25.3      | "_"                               | "_"                              | 31.1                      | "_"  | "_"                          |
| 21      | 81     | 27.7            | 24.0  | 25.8      | "_"                               | "_"                              | 34.2                      | "_"  | "_"                          |
| 22      | 86     | 27.5            | 24.0  | 25.8      | "_"                               | "_"                              | 9.3                       | "_"  | "_"                          |
| 23      | 85     | 27.7            | 23.5  | 25.6      | "_"                               | "_"                              | 23.3                      | "_"  | "_"                          |
| 24      | 83     | 28.2            | 20.3  | 24.3      | "_"                               | "_"                              | 41.7                      | "_"  | "_"                          |
| 25      | 74     | 28.2            | 19.3  | 23.8      | "_"                               | "_"                              | 32.6                      | "_"  | "_"                          |
| 26      | 79     | 27.8            | 22.8  | 25.3      | "_"                               | "_"                              | 25.0                      | "_"  | "_"                          |
| 27      | 80     | 28.3            | 22.7  | 25.5      | "_"                               | "_"                              | 29.1                      | "_"  | "_"                          |
| 28      | 78     | 29.2            | 24.0  | 26.6      | "_"                               | "_"                              | 17.2                      | "_"  | "_"                          |
| 29      | 80     | 28.0            | 23.0  | 25.5      | "_"                               | "_"                              | 23.4                      | "_"  | "_"                          |
| 30      | 78     | 28.5            | 22.7  | 25.6      | "_"                               | "_"                              | 25.3                      | "_"  | "_"                          |
| 31      | 79     | 28.2            | 22.0  | 25.1      | "_"                               | "_"                              | 21.5                      | "_"  | "_"                          |
| Juml    | 2549   | 883.7           | 714.0 | 798.8     | "_"                               | "_"                              | 795.9                     | "_"  | "_"                          |
| Rata2   | 82     | 28.5            | 23.0  | 25.8      | "_"                               | "_"                              | 25.7                      | "_"  | "_"                          |
| Max     | 96     | 30.7            | 25.0  | 27.8      | "_"                               | "_"                              | 41.7                      | "_"  | "_"                          |
| Min     | 71     | 26.8            | 19.3  | 23.8      | "_"                               | "_"                              | 8.7                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 29.5            | 23.2  | 26.3      | "_"                               | "_"                              | 29.6                      | "_"  | "_"                          |
| 2       | 80     | 29.7            | 23.0  | 26.3      | "_"                               | "_"                              | 27.3                      | "_"  | "_"                          |
| 3       | 84     | 28.3            | 23.0  | 25.7      | "_"                               | "_"                              | 25.7                      | "_"  | "_"                          |
| 4       | 77     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 37.8                      | "_"  | "_"                          |
| 5       | 67     | 30.0            | 21.2  | 25.6      | "_"                               | "_"                              | 26.5                      | "_"  | "_"                          |
| 6       | 73     | 29.3            | 22.0  | 25.7      | "_"                               | "_"                              | 36.9                      | "_"  | "_"                          |
| 7       | 87     | 27.3            | 21.5  | 24.4      | "_"                               | "_"                              | 34.1                      | "_"  | "_"                          |
| 8       | 82     | 27.2            | 22.0  | 24.6      | "_"                               | "_"                              | 25.9                      | "_"  | "_"                          |
| 9       | 88     | 27.3            | 22.2  | 24.8      | "_"                               | "_"                              | 32.1                      | "_"  | "_"                          |
| 10      | 83     | 28.3            | 23.5  | 25.9      | "_"                               | "_"                              | 34.9                      | "_"  | "_"                          |
| 11      | 85     | 28.7            | 24.0  | 26.3      | "_"                               | "_"                              | 26.6                      | "_"  | "_"                          |
| 12      | 88     | 28.3            | 24.0  | 26.2      | "_"                               | "_"                              | 18.3                      | "_"  | "_"                          |
| 13      | 89     | 27.7            | 23.0  | 25.3      | "_"                               | "_"                              | 15.5                      | "_"  | "_"                          |
| 14      | 94     | 27.2            | 22.5  | 24.8      | "_"                               | "_"                              | 19.9                      | "_"  | "_"                          |
| 15      | 85     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 19.2                      | "_"  | "_"                          |
| 16      | 78     | 28.7            | 23.5  | 26.1      | "_"                               | "_"                              | 37.7                      | "_"  | "_"                          |
| 17      | 85     | 28.7            | 23.0  | 25.8      | "_"                               | "_"                              | 44.0                      | "_"  | "_"                          |
| 18      | 82     | 28.7            | 23.0  | 25.8      | "_"                               | "_"                              | 41.5                      | "_"  | "_"                          |
| 19      | 85     | 28.3            | 22.5  | 25.4      | "_"                               | "_"                              | 36.0                      | "_"  | "_"                          |
| 20      | 76     | 27.8            | 23.2  | 25.5      | "_"                               | "_"                              | 25.0                      | "_"  | "_"                          |
| 21      | 82     | 28.5            | 23.8  | 26.2      | "_"                               | "_"                              | 21.0                      | "_"  | "_"                          |
| 22      | 79     | 28.2            | 22.5  | 25.3      | "_"                               | "_"                              | 30.4                      | "_"  | "_"                          |
| 23      | 79     | 28.8            | 22.5  | 25.7      | "_"                               | "_"                              | 34.0                      | "_"  | "_"                          |
| 24      | 81     | 28.2            | 23.5  | 25.8      | "_"                               | "_"                              | 36.3                      | "_"  | "_"                          |
| 25      | 76     | 29.2            | 22.8  | 26.0      | "_"                               | "_"                              | 36.3                      | "_"  | "_"                          |
| 26      | 82     | 27.8            | 22.7  | 25.3      | "_"                               | "_"                              | 23.2                      | "_"  | "_"                          |
| 27      | 78     | 29.2            | 23.0  | 26.1      | "_"                               | "_"                              | 43.1                      | "_"  | "_"                          |
| 28      | 77     | 27.7            | 23.5  | 25.6      | "_"                               | "_"                              | 26.1                      | "_"  | "_"                          |
| 29      | 79     | 28.0            | 21.7  | 24.8      | "_"                               | "_"                              | 31.0                      | "_"  | "_"                          |
| 30      | 80     | 28.2            | 22.5  | 25.3      | "_"                               | "_"                              | 29.3                      | "_"  | "_"                          |
| 31      | 88     | 26.7            | 24.0  | 25.3      | "_"                               | "_"                              | 19.6                      | "_"  | "_"                          |
| Juml    | 2529   | 878.5           | 709.7 | 794.1     | "_"                               | "_"                              | 924.8                     | "_"  | "_"                          |
| Rata2   | 82     | 28.3            | 22.9  | 25.6      | "_"                               | "_"                              | 29.8                      | "_"  | "_"                          |
| Max     | 94     | 30.0            | 24.0  | 26.7      | "_"                               | "_"                              | 44.0                      | "_"  | "_"                          |
| Min     | 67     | 26.7            | 21.2  | 24.4      | "_"                               | "_"                              | 15.5                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 80     | 28.7            | 23.7  | 26.2      | "_"                               | "_"                              | 23.0                      | "_"  | "_"                          |
| 2       | 84     | 29.7            | 24.3  | 27.0      | "_"                               | "_"                              | 28.3                      | "_"  | "_"                          |
| 3       | 79     | 30.2            | 24.7  | 27.4      | "_"                               | "_"                              | 40.6                      | "_"  | "_"                          |
| 4       | 92     | 29.8            | 22.7  | 26.3      | "_"                               | "_"                              | 25.0                      | "_"  | "_"                          |
| 5       | 76     | 29.8            | 24.0  | 26.9      | "_"                               | "_"                              | 25.4                      | "_"  | "_"                          |
| 6       | 79     | 30.3            | 24.7  | 27.5      | "_"                               | "_"                              | 38.0                      | "_"  | "_"                          |
| 7       | 82     | 30.2            | 24.0  | 27.1      | "_"                               | "_"                              | 21.3                      | "_"  | "_"                          |
| 8       | 85     | 28.5            | 24.0  | 26.3      | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 9       | 86     | 27.8            | 23.2  | 25.5      | "_"                               | "_"                              | 17.8                      | "_"  | "_"                          |
| 10      | 90     | 27.8            | 23.2  | 25.5      | "_"                               | "_"                              | 18.5                      | "_"  | "_"                          |
| 11      | 91     | 27.7            | 23.2  | 25.4      | "_"                               | "_"                              | 23.4                      | "_"  | "_"                          |
| 12      | 85     | 28.7            | 23.3  | 26.0      | "_"                               | "_"                              | 24.5                      | "_"  | "_"                          |
| 13      | 83     | 28.5            | 21.8  | 25.2      | "_"                               | "_"                              | 33.0                      | "_"  | "_"                          |
| 14      | 81     | 29.8            | 23.7  | 26.8      | "_"                               | "_"                              | 39.0                      | "_"  | "_"                          |
| 15      | 78     | 30.3            | 24.2  | 27.3      | "_"                               | "_"                              | 52.0                      | "_"  | "_"                          |
| 16      | 82     | 29.8            | 24.0  | 26.9      | "_"                               | "_"                              | 28.1                      | "_"  | "_"                          |
| 17      | 80     | 29.5            | 24.0  | 26.8      | "_"                               | "_"                              | 36.6                      | "_"  | "_"                          |
| 18      | 79     | 29.8            | 24.2  | 27.0      | "_"                               | "_"                              | 40.5                      | "_"  | "_"                          |
| 19      | 78     | 30.3            | 24.3  | 27.3      | "_"                               | "_"                              | 49.4                      | "_"  | "_"                          |
| 20      | 77     | 28.5            | 24.2  | 26.3      | "_"                               | "_"                              | 33.5                      | "_"  | "_"                          |
| 21      | 77     | 29.2            | 23.3  | 26.3      | "_"                               | "_"                              | 24.8                      | "_"  | "_"                          |
| 22      | 86     | 29.3            | 23.3  | 26.3      | "_"                               | "_"                              | 36.2                      | "_"  | "_"                          |
| 23      | 82     | 30.5            | 24.3  | 27.4      | "_"                               | "_"                              | 37.9                      | "_"  | "_"                          |
| 24      | 82     | 30.0            | 24.2  | 27.1      | "_"                               | "_"                              | 39.1                      | "_"  | "_"                          |
| 25      | 80     | 29.3            | 23.3  | 26.3      | "_"                               | "_"                              | 52.0                      | "_"  | "_"                          |
| 26      | 79     | 29.3            | 23.3  | 26.3      | "_"                               | "_"                              | 48.2                      | "_"  | "_"                          |
| 27      | 76     | 30.2            | 23.5  | 26.8      | "_"                               | "_"                              | 54.1                      | "_"  | "_"                          |
| 28      | 77     | 29.3            | 23.0  | 26.2      | "_"                               | "_"                              | 4.4                       | "_"  | "_"                          |
| 29      | 80     | 29.50           | 24.00 | 26.75     | "_"                               | "_"                              | 70.00                     | "_"  | "_"                          |
| 30      | 83     | 28.33           | 23.83 | 26.08     | "_"                               | "_"                              | 15.90                     | "_"  | "_"                          |
| Juml    | 2449   | 880.8           | 711.3 | 796.1     | "_"                               | "_"                              | 1001.7                    | "_"  | "_"                          |
| Rata2   | 82     | 29.4            | 23.7  | 26.5      | "_"                               | "_"                              | 33.4                      | "_"  | "_"                          |
| Max     | 92     | 30.5            | 24.7  | 27.5      | "_"                               | "_"                              | 70.0                      | "_"  | "_"                          |
| Min     | 76     | 27.7            | 21.8  | 25.2      | "_"                               | "_"                              | 4.4                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 29.0            | 24.0  | 26.5      | "_"                               | "_"                              | 26.5                      | "_"  | "_"                          |
| 2       | 88     | 28.2            | 23.8  | 26.0      | "_"                               | "_"                              | 20.4                      | "_"  | "_"                          |
| 3       | 88     | 28.0            | 23.2  | 25.6      | "_"                               | "_"                              | 32.3                      | "_"  | "_"                          |
| 4       | 92     | 27.3            | 23.3  | 25.3      | "_"                               | "_"                              | 35.1                      | "_"  | "_"                          |
| 5       | 88     | 27.5            | 23.0  | 25.3      | "_"                               | "_"                              | 24.6                      | "_"  | "_"                          |
| 6       | 89     | 27.0            | 23.5  | 25.3      | "_"                               | "_"                              | 23.8                      | "_"  | "_"                          |
| 7       | 90     | 27.8            | 23.3  | 25.6      | "_"                               | "_"                              | 28.2                      | "_"  | "_"                          |
| 8       | 94     | 27.5            | 23.0  | 25.3      | "_"                               | "_"                              | 27.5                      | "_"  | "_"                          |
| 9       | 86     | 27.2            | 22.5  | 24.8      | "_"                               | "_"                              | 34.9                      | "_"  | "_"                          |
| 10      | 87     | 28.5            | 22.5  | 25.5      | "_"                               | "_"                              | 17.0                      | "_"  | "_"                          |
| 11      | 97     | 27.3            | 23.0  | 25.2      | "_"                               | "_"                              | 36.4                      | "_"  | "_"                          |
| 12      | 90     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 22.5                      | "_"  | "_"                          |
| 13      | 92     | 24.5            | 23.0  | 23.8      | "_"                               | "_"                              | 10.0                      | "_"  | "_"                          |
| 14      | 94     | 26.7            | 23.0  | 24.8      | "_"                               | "_"                              | 15.3                      | "_"  | "_"                          |
| 15      | 94     | 26.2            | 23.0  | 24.6      | "_"                               | "_"                              | 20.6                      | "_"  | "_"                          |
| 16      | 85     | 28.5            | 23.0  | 25.8      | "_"                               | "_"                              | 19.2                      | "_"  | "_"                          |
| 17      | 94     | 27.0            | 24.0  | 25.5      | "_"                               | "_"                              | 13.3                      | "_"  | "_"                          |
| 18      | 90     | 26.2            | 23.0  | 24.6      | "_"                               | "_"                              | 12.7                      | "_"  | "_"                          |
| 19      | 95     | 27.2            | 23.0  | 25.1      | "_"                               | "_"                              | 17.8                      | "_"  | "_"                          |
| 20      | 94     | 26.7            | 23.0  | 24.8      | "_"                               | "_"                              | 12.9                      | "_"  | "_"                          |
| 21      | 87     | 27.7            | 23.0  | 25.3      | "_"                               | "_"                              | 13.8                      | "_"  | "_"                          |
| 22      | 93     | 26.7            | 23.0  | 24.8      | "_"                               | "_"                              | 26.2                      | "_"  | "_"                          |
| 23      | 92     | 27.5            | 22.8  | 25.2      | "_"                               | "_"                              | 28.4                      | "_"  | "_"                          |
| 24      | 94     | 26.8            | 23.3  | 25.1      | "_"                               | "_"                              | 21.5                      | "_"  | "_"                          |
| 25      | 93     | 27.2            | 23.0  | 25.1      | "_"                               | "_"                              | 30.2                      | "_"  | "_"                          |
| 26      | 94     | 26.8            | 22.8  | 24.8      | "_"                               | "_"                              | 26.3                      | "_"  | "_"                          |
| 27      | 86     | 26.8            | 22.5  | 24.7      | "_"                               | "_"                              | 25.5                      | "_"  | "_"                          |
| 28      | 79     | 28.2            | 22.7  | 25.4      | "_"                               | "_"                              | 30.5                      | "_"  | "_"                          |
| 29      | 83     | 27.3            | 22.7  | 25.0      | "_"                               | "_"                              | 35.3                      | "_"  | "_"                          |
| 30      | 85     | 27.2            | 23.0  | 25.1      | "_"                               | "_"                              | 24.6                      | "_"  | "_"                          |
| 31      | 80     | 29.5            | 23.0  | 26.3      | "_"                               | "_"                              | 35.5                      | "_"  | "_"                          |
| Juml    | 2783   | 847.7           | 715.0 | 781.3     | "_"                               | "_"                              | 748.8                     | "_"  | "_"                          |
| Rata2   | 90     | 27.3            | 23.1  | 25.2      | "_"                               | "_"                              | 24.2                      | "_"  | "_"                          |
| Max     | 97     | 29.5            | 24.0  | 26.5      | "_"                               | "_"                              | 36.4                      | "_"  | "_"                          |
| Min     | 79     | 24.5            | 22.5  | 23.8      | "_"                               | "_"                              | 10.0                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 93     | 29.0            | 23.0  | 26.0      | "_"                               | "_"                              | 41.3                      | "_"  | "_"                          |
| 2       | 97     | 27.3            | 23.0  | 25.2      | "_"                               | "_"                              | 24.1                      | "_"  | "_"                          |
| 3       | 96     | 29.2            | 24.0  | 26.6      | "_"                               | "_"                              | 22.3                      | "_"  | "_"                          |
| 4       | 87     | 29.0            | 23.2  | 26.1      | "_"                               | "_"                              | 28.7                      | "_"  | "_"                          |
| 5       | 86     | 30.0            | 23.3  | 26.7      | "_"                               | "_"                              | 35.5                      | "_"  | "_"                          |
| 6       | 86     | 27.2            | 23.0  | 25.1      | "_"                               | "_"                              | 18.3                      | "_"  | "_"                          |
| 7       | 86     | 27.7            | 22.5  | 25.1      | "_"                               | "_"                              | 20.0                      | "_"  | "_"                          |
| 8       | 86     | 27.7            | 22.7  | 25.2      | "_"                               | "_"                              | 20.8                      | "_"  | "_"                          |
| 9       | 85     | 29.0            | 23.8  | 26.4      | "_"                               | "_"                              | 24.2                      | "_"  | "_"                          |
| 10      | 87     | 28.8            | 23.5  | 26.2      | "_"                               | "_"                              | 31.0                      | "_"  | "_"                          |
| 11      | 95     | 26.7            | 23.2  | 24.9      | "_"                               | "_"                              | 17.5                      | "_"  | "_"                          |
| 12      | 92     | 27.3            | 23.3  | 25.3      | "_"                               | "_"                              | 13.4                      | "_"  | "_"                          |
| 13      | 86     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 14.1                      | "_"  | "_"                          |
| 14      | 83     | 28.3            | 23.7  | 26.0      | "_"                               | "_"                              | 17.9                      | "_"  | "_"                          |
| 15      | 85     | 29.2            | 24.0  | 26.6      | "_"                               | "_"                              | 18.0                      | "_"  | "_"                          |
| 16      | 95     | 27.8            | 23.7  | 25.8      | "_"                               | "_"                              | 15.2                      | "_"  | "_"                          |
| 17      | 88     | 29.2            | 24.0  | 26.6      | "_"                               | "_"                              | 18.6                      | "_"  | "_"                          |
| 18      | 87     | 29.0            | 24.0  | 26.5      | "_"                               | "_"                              | 94.5                      | "_"  | "_"                          |
| 19      | 84     | 28.0            | 23.0  | 25.5      | "_"                               | "_"                              | 33.6                      | "_"  | "_"                          |
| 20      | 82     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 38.3                      | "_"  | "_"                          |
| 21      | 84     | 29.3            | 23.5  | 26.4      | "_"                               | "_"                              | 22.4                      | "_"  | "_"                          |
| 22      | 97     | 28.2            | 23.7  | 25.9      | "_"                               | "_"                              | 13.3                      | "_"  | "_"                          |
| 23      | 97     | 29.0            | 23.3  | 26.2      | "_"                               | "_"                              | 12.2                      | "_"  | "_"                          |
| 24      | 85     | 29.3            | 23.7  | 26.5      | "_"                               | "_"                              | 24.6                      | "_"  | "_"                          |
| 25      | 85     | 28.7            | 23.5  | 26.1      | "_"                               | "_"                              | 25.8                      | "_"  | "_"                          |
| 26      | 85     | 28.2            | 23.5  | 25.8      | "_"                               | "_"                              | 22.0                      | "_"  | "_"                          |
| 27      | 85     | 28.0            | 23.5  | 25.8      | "_"                               | "_"                              | 21.9                      | "_"  | "_"                          |
| 28      | 90     | 29.0            | 23.8  | 26.4      | "_"                               | "_"                              | 25.8                      | "_"  | "_"                          |
| 29      | 84     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 26.8                      | "_"  | "_"                          |
| 30      | 79     | 29.2            | 24.0  | 26.6      | "_"                               | "_"                              | 14.9                      | "_"  | "_"                          |
| Juml    | 2637   | 855.7           | 704.3 | 780.0     | "_"                               | "_"                              | 757.0                     | "_"  | "_"                          |
| Rata2   | 88     | 28.5            | 23.5  | 26.0      | "_"                               | "_"                              | 25.2                      | "_"  | "_"                          |
| Max     | 97     | 30.0            | 24.0  | 26.7      | "_"                               | "_"                              | 94.5                      | "_"  | "_"                          |
| Min     | 79     | 26.7            | 22.5  | 24.9      | "_"                               | "_"                              | 12.2                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MERDEN**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Purwonegoro**  
**Kabupaten : Banjarnegara**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,46255**  
**Bujur Timur : 109,5467833**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Merden**  
**Tinggi muka laut : -**  
**Tahun pendirian :**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Teguh**

| Tanggal | RH (%) | Temperatur (°C) |       |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-------|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min   | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 86     | 29.2            | 23.8  | 26.5      | "_"                               | "_"                              | 19.1                      | "_"  | "_"                          |
| 2       | 85     | 28.3            | 23.2  | 25.8      | "_"                               | "_"                              | 25.4                      | "_"  | "_"                          |
| 3       | 86     | 28.3            | 23.8  | 26.1      | "_"                               | "_"                              | 30.0                      | "_"  | "_"                          |
| 4       | 87     | 28.0            | 23.7  | 25.8      | "_"                               | "_"                              | 22.0                      | "_"  | "_"                          |
| 5       | 85     | 29.2            | 24.5  | 26.8      | "_"                               | "_"                              | 21.8                      | "_"  | "_"                          |
| 6       | 90     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 21.2                      | "_"  | "_"                          |
| 7       | 87     | 28.3            | 22.8  | 25.6      | "_"                               | "_"                              | 24.3                      | "_"  | "_"                          |
| 8       | 91     | 27.5            | 23.3  | 25.4      | "_"                               | "_"                              | 13.5                      | "_"  | "_"                          |
| 9       | 89     | 29.0            | 23.0  | 26.0      | "_"                               | "_"                              | 40.8                      | "_"  | "_"                          |
| 10      | 88     | 28.3            | 22.7  | 25.5      | "_"                               | "_"                              | 35.3                      | "_"  | "_"                          |
| 11      | 82     | 28.0            | 22.7  | 25.3      | "_"                               | "_"                              | 34.8                      | "_"  | "_"                          |
| 12      | 87     | 29.5            | 23.7  | 26.6      | "_"                               | "_"                              | 20.7                      | "_"  | "_"                          |
| 13      | 86     | 28.2            | 24.0  | 26.1      | "_"                               | "_"                              | 23.4                      | "_"  | "_"                          |
| 14      | 90     | 28.5            | 24.0  | 26.3      | "_"                               | "_"                              | 30.1                      | "_"  | "_"                          |
| 15      | 88     | 28.8            | 24.0  | 26.4      | "_"                               | "_"                              | 33.0                      | "_"  | "_"                          |
| 16      | 85     | 27.2            | 23.3  | 25.3      | "_"                               | "_"                              | 21.4                      | "_"  | "_"                          |
| 17      | 80     | 28.8            | 22.5  | 25.7      | "_"                               | "_"                              | 27.1                      | "_"  | "_"                          |
| 18      | 84     | 29.7            | 23.3  | 26.5      | "_"                               | "_"                              | 25.7                      | "_"  | "_"                          |
| 19      | 81     | 30.0            | 23.7  | 26.8      | "_"                               | "_"                              | 27.8                      | "_"  | "_"                          |
| 20      | 86     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 26.1                      | "_"  | "_"                          |
| 21      | 82     | 30.2            | 23.5  | 26.8      | "_"                               | "_"                              | 23.7                      | "_"  | "_"                          |
| 22      | 90     | 29.3            | 24.0  | 26.7      | "_"                               | "_"                              | 20.2                      | "_"  | "_"                          |
| 23      | 85     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 29.9                      | "_"  | "_"                          |
| 24      | 88     | 26.8            | 23.0  | 24.9      | "_"                               | "_"                              | 20.9                      | "_"  | "_"                          |
| 25      | 91     | 26.5            | 23.0  | 24.8      | "_"                               | "_"                              | 16.8                      | "_"  | "_"                          |
| 26      | 92     | 27.2            | 23.0  | 25.1      | "_"                               | "_"                              | 7.7                       | "_"  | "_"                          |
| 27      | 90     | 27.3            | 23.0  | 25.2      | "_"                               | "_"                              | 10.0                      | "_"  | "_"                          |
| 28      | 85     | 28.5            | 23.0  | 25.8      | "_"                               | "_"                              | 12.0                      | "_"  | "_"                          |
| 29      | 83     | 27.8            | 23.0  | 25.4      | "_"                               | "_"                              | 19.0                      | "_"  | "_"                          |
| 30      | 85     | 27.0            | 23.5  | 25.3      | "_"                               | "_"                              | 23.4                      | "_"  | "_"                          |
| 31      | 83     | 28.0            | 23.5  | 25.8      | "_"                               | "_"                              | TTU                       | "_"  | "_"                          |
| Juml    | 2677   | 878.5           | 724.5 | 801.5     | "_"                               | "_"                              | 707.1                     | "_"  | "_"                          |
| Rata2   | 86     | 28.3            | 23.4  | 25.9      | "_"                               | "_"                              | 22.8                      | "_"  | "_"                          |
| Max     | 92     | 30.2            | 24.5  | 26.8      | "_"                               | "_"                              | 40.8                      | "_"  | "_"                          |
| Min     | 80     | 26.5            | 22.5  | 24.8      | "_"                               | "_"                              | 7.7                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur



**Stasiun : MUNGKUNG**  
**Bulan : Januari**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 92     | 24.7            | "_" | "_"       | "_"                               | 7.0                              | 12.3                      | "_"  | "_"                          |
| 2       | 84     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 33.6                      | "_"  | "_"                          |
| 3       | 83     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 14.1                      | "_"  | "_"                          |
| 4       | 89     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 32.2                      | "_"  | "_"                          |
| 5       | 78     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 30.2                      | "_"  | "_"                          |
| 6       | 83     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 9.0                       | "_"  | "_"                          |
| 7       | 83     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 40.5                      | "_"  | "_"                          |
| 8       | 85     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 14.5                      | "_"  | "_"                          |
| 9       | 98     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 22.5                      | "_"  | "_"                          |
| 10      | 81     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 20.0                      | "_"  | "_"                          |
| 11      | 84     | 24.3            | "_" | "_"       | "_"                               | 4.0                              | 12.2                      | "_"  | "_"                          |
| 12      | 94     | 22.7            | "_" | "_"       | "_"                               | TTU                              | 24.0                      | "_"  | "_"                          |
| 13      | 92     | 24.7            | "_" | "_"       | "_"                               | 4.0                              | 19.8                      | "_"  | "_"                          |
| 14      | 84     | 25.3            | "_" | "_"       | "_"                               | 6.0                              | 18.1                      | "_"  | "_"                          |
| 15      | 82     | 26.2            | "_" | "_"       | "_"                               | TTU                              | 12.9                      | "_"  | "_"                          |
| 16      | 81     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 25.0                      | "_"  | "_"                          |
| 17      | 86     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 22.1                      | "_"  | "_"                          |
| 18      | 86     | 25.3            | "_" | "_"       | "_"                               | 10.0                             | 38.1                      | "_"  | "_"                          |
| 19      | 86     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 18.8                      | "_"  | "_"                          |
| 20      | 88     | 23.2            | "_" | "_"       | "_"                               | TTU                              | 7.1                       | "_"  | "_"                          |
| 21      | 89     | 26.3            | "_" | "_"       | "_"                               | TTU                              | 32.9                      | "_"  | "_"                          |
| 22      | 95     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 26.1                      | "_"  | "_"                          |
| 23      | 85     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 29.2                      | "_"  | "_"                          |
| 24      | 89     | 26.5            | "_" | "_"       | "_"                               | 5.0                              | 23.7                      | "_"  | "_"                          |
| 25      | 77     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 34.4                      | "_"  | "_"                          |
| 26      | 80     | 27.0            | "_" | "_"       | "_"                               | 4.0                              | 21.6                      | "_"  | "_"                          |
| 27      | 90     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 17.1                      | "_"  | "_"                          |
| 28      | 88     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 19.3                      | "_"  | "_"                          |
| 29      | 93     | 26.7            | "_" | "_"       | "_"                               | 5.0                              | 29.1                      | "_"  | "_"                          |
| 30      | 86     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 32.5                      | "_"  | "_"                          |
| 31      | 88     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 15.0                      | "_"  | "_"                          |
| Juml    | 2679   | 780.0           | "_" | "_"       | "_"                               | 45.0                             | 707.90                    | "_"  | "_"                          |
| Rata2   | 86     | 25.2            | "_" | "_"       | "_"                               | 1.5                              | 22.84                     | "_"  | "_"                          |
| Max     | 98     | 27.0            | "_" | "_"       | "_"                               | 10.0                             | 40.50                     | "_"  | "_"                          |
| Min     | 77     | 22.7            | "_" | "_"       | "_"                               | 4.0                              | 7.10                      | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Pebruari**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 17.1                      | "_"  | "_"                          |
| 2       | 82     | 26.7            | "_" | "_"       | "_"                               | TTU                              | 11.0                      | "_"  | "_"                          |
| 3       | 90     | 25.3            | "_" | "_"       | "_"                               | 1.0                              | 22.9                      | "_"  | "_"                          |
| 4       | 78     | 26.7            | "_" | "_"       | "_"                               | 5.0                              | 21.2                      | "_"  | "_"                          |
| 5       | 92     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 12.3                      | "_"  | "_"                          |
| 6       | 80     | 26.3            | "_" | "_"       | "_"                               | TTU                              | 34.6                      | "_"  | "_"                          |
| 7       | 90     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 17.1                      | "_"  | "_"                          |
| 8       | 80     | 26.7            | "_" | "_"       | "_"                               | TTU                              | 27.8                      | "_"  | "_"                          |
| 9       | 84     | 26.2            | "_" | "_"       | "_"                               | TTU                              | 22.0                      | "_"  | "_"                          |
| 10      | 83     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 17.8                      | "_"  | "_"                          |
| 11      | 85     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 21.1                      | "_"  | "_"                          |
| 12      | 80     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 22.3                      | "_"  | "_"                          |
| 13      | 89     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 14.7                      | "_"  | "_"                          |
| 14      | 89     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 13.8                      | "_"  | "_"                          |
| 15      | 97     | 22.8            | "_" | "_"       | "_"                               | TTU                              | 18.2                      | "_"  | "_"                          |
| 16      | 84     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 15.1                      | "_"  | "_"                          |
| 17      | 89     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 14.0                      | "_"  | "_"                          |
| 18      | 97     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 3.1                       | "_"  | "_"                          |
| 19      | 90     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 19.9                      | "_"  | "_"                          |
| 20      | 86     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 10.2                      | "_"  | "_"                          |
| 21      | 84     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 15.9                      | "_"  | "_"                          |
| 22      | 86     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 18.9                      | "_"  | "_"                          |
| 23      | 92     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 7.2                       | "_"  | "_"                          |
| 24      | 90     | 24.3            | "_" | "_"       | "_"                               | 9.0                              | 36.7                      | "_"  | "_"                          |
| 25      | 86     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 24.1                      | "_"  | "_"                          |
| 26      | 88     | 26.2            | "_" | "_"       | "_"                               | TTU                              | 24.0                      | "_"  | "_"                          |
| 27      | 80     | 27.2            | "_" | "_"       | "_"                               | TTU                              | 19.1                      | "_"  | "_"                          |
| 28      | 88     | 25.8            | "_" | "_"       | "_"                               | TTU                              | 37.4                      | "_"  | "_"                          |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
|         |        |                 |     |           |                                   |                                  |                           |  |                              |
| Juml    | 2427   | 707.8           | "_" | "_"       | "_"                               | 15.0                             | 539.5                     | "_"  | "_"                          |
| Rata2   | 87     | 25.3            | "_" | "_"       | "_"                               | 0.5                              | 19.3                      | "_"  | "_"                          |
| Max     | 97     | 27.2            | "_" | "_"       | "_"                               | 9.0                              | 37.4                      | "_"  | "_"                          |
| Min     | 78     | 22.8            | "_" | "_"       | "_"                               | 1.0                              | 3.1                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Maret**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 88     | 23.2            | "_" | "_"       | "_"                               | TTU                              | 12.5                      | "_"  | "_"                          |
| 2       | 85     | 25.8            | "_" | "_"       | "_"                               | 4.0                              | 20.1                      | "_"  | "_"                          |
| 3       | 84     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 29.9                      | "_"  | "_"                          |
| 4       | 95     | 25.5            | "_" | "_"       | "_"                               | 5.0                              | 13.1                      | "_"  | "_"                          |
| 5       | 89     | 25.5            | "_" | "_"       | "_"                               | 2.0                              | 23.9                      | "_"  | "_"                          |
| 6       | 84     | 26.3            | "_" | "_"       | "_"                               | 2.0                              | 21.0                      | "_"  | "_"                          |
| 7       | 95     | 23.7            | "_" | "_"       | "_"                               | 4.0                              | 13.0                      | "_"  | "_"                          |
| 8       | 93     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 14.9                      | "_"  | "_"                          |
| 9       | 87     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 16.1                      | "_"  | "_"                          |
| 10      | 93     | 24.7            | "_" | "_"       | "_"                               | 3.0                              | 9.1                       | "_"  | "_"                          |
| 11      | 93     | 25.2            | "_" | "_"       | "_"                               | 6.0                              | 10.9                      | "_"  | "_"                          |
| 12      | 97     | 24.5            | "_" | "_"       | "_"                               | 4.0                              | 19.1                      | "_"  | "_"                          |
| 13      | 84     | 25.0            | "_" | "_"       | "_"                               | 3.0                              | 19.0                      | "_"  | "_"                          |
| 14      | 88     | 25.5            | "_" | "_"       | "_"                               | 5.0                              | 9.9                       | "_"  | "_"                          |
| 15      | 97     | 21.8            | "_" | "_"       | "_"                               | TTU                              | 3.0                       | "_"  | "_"                          |
| 16      | 95     | 24.0            | "_" | "_"       | "_"                               | 3.0                              | 17.0                      | "_"  | "_"                          |
| 17      | 86     | 27.2            | "_" | "_"       | "_"                               | TTU                              | 11.1                      | "_"  | "_"                          |
| 18      | 89     | 24.8            | "_" | "_"       | "_"                               | 4.0                              | 18.0                      | "_"  | "_"                          |
| 19      | 90     | 25.0            | "_" | "_"       | "_"                               | 4.0                              | 27.9                      | "_"  | "_"                          |
| 20      | 95     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 11.0                      | "_"  | "_"                          |
| 21      | 90     | 25.2            | "_" | "_"       | "_"                               | 3.0                              | 18.1                      | "_"  | "_"                          |
| 22      | 81     | 24.5            | "_" | "_"       | "_"                               | 2.0                              | 11.9                      | "_"  | "_"                          |
| 23      | 92     | 25.5            | "_" | "_"       | "_"                               | 4.0                              | 9.2                       | "_"  | "_"                          |
| 24      | 86     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 25.0                      | "_"  | "_"                          |
| 25      | 85     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 12.8                      | "_"  | "_"                          |
| 26      | 86     | 26.5            | "_" | "_"       | "_"                               | 2.0                              | 30.1                      | "_"  | "_"                          |
| 27      | 86     | 24.5            | "_" | "_"       | "_"                               | 5.0                              | 13.4                      | "_"  | "_"                          |
| 28      | 80     | 27.0            | "_" | "_"       | "_"                               | TTU                              | 17.7                      | "_"  | "_"                          |
| 29      | 88     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 2.9                       | "_"  | "_"                          |
| 30      | 88     | 26.2            | "_" | "_"       | "_"                               | 3.0                              | 34.9                      | "_"  | "_"                          |
| 31      | 86     | 26.0            | "_" | "_"       | "_"                               | 5.0                              | 1.0                       | "_"  | "_"                          |
| Juml    | 2755   | 775.7           | "_" | "_"       | "_"                               | 73.0                             | 497.5                     | "_"  | "_"                          |
| Rata2   | 89     | 25.0            | "_" | "_"       | "_"                               | 2.4                              | 16.0                      | "_"  | "_"                          |
| Max     | 97     | 27.2            | "_" | "_"       | "_"                               | 6.0                              | 34.9                      | "_"  | "_"                          |
| Min     | 80     | 21.8            | "_" | "_"       | "_"                               | 2.0                              | 1.0                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : April**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 30.3                      | "_"  | "_"                          |
| 2       | 93     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 22.7                      | "_"  | "_"                          |
| 3       | 98     | 22.5            | "_" | "_"       | "_"                               | TTU                              | 2.0                       | "_"  | "_"                          |
| 4       | 86     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 29.0                      | "_"  | "_"                          |
| 5       | 89     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 14.0                      | "_"  | "_"                          |
| 6       | 88     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 21.5                      | "_"  | "_"                          |
| 7       | 88     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 10.5                      | "_"  | "_"                          |
| 8       | 93     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 14.0                      | "_"  | "_"                          |
| 9       | 92     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 12.1                      | "_"  | "_"                          |
| 10      | 98     | 21.5            | "_" | "_"       | "_"                               | TTU                              | 13.9                      | "_"  | "_"                          |
| 11      | 89     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 6.1                       | "_"  | "_"                          |
| 12      | 90     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 29.9                      | "_"  | "_"                          |
| 13      | 88     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 18.1                      | "_"  | "_"                          |
| 14      | 86     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 4.1                       | "_"  | "_"                          |
| 15      | 86     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 11.9                      | "_"  | "_"                          |
| 16      | 97     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 32.2                      | "_"  | "_"                          |
| 17      | 88     | 22.8            | "_" | "_"       | "_"                               | TTU                              | 14.7                      | "_"  | "_"                          |
| 18      | 86     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 6.2                       | "_"  | "_"                          |
| 19      | 90     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 12.2                      | "_"  | "_"                          |
| 20      | 86     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 19.6                      | "_"  | "_"                          |
| 21      | 84     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 10.6                      | "_"  | "_"                          |
| 22      | 88     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 7.5                       | "_"  | "_"                          |
| 23      | 92     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 14.2                      | "_"  | "_"                          |
| 24      | 95     | 23.8            | "_" | "_"       | "_"                               | 11.0                             | 12.3                      | "_"  | "_"                          |
| 25      | 90     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 18.4                      | "_"  | "_"                          |
| 26      | 86     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 15.9                      | "_"  | "_"                          |
| 27      | 88     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 18.3                      | "_"  | "_"                          |
| 28      | 86     | 25.3            | "_" | "_"       | "_"                               | 2.0                              | 14.8                      | "_"  | "_"                          |
| 29      | 83     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 21.0                      | "_"  | "_"                          |
| 30      | 88     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 14.3                      | "_"  | "_"                          |
| Juml    | 2681   | 732.3           | "_" | "_"       | "_"                               | 13.0                             | 472.3                     | "_"  | "_"                          |
| Rata2   | 89     | 24.4            | "_" | "_"       | "_"                               | 0.4                              | 15.7                      | "_"  | "_"                          |
| Max     | 98     | 25.7            | "_" | "_"       | "_"                               | 11.0                             | 32.2                      | "_"  | "_"                          |
| Min     | 83     | 21.5            | "_" | "_"       | "_"                               | 2.0                              | 2.0                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Mei**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 92     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 12.1                      | "_"  | "_"                          |
| 2       | 86     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 16.6                      | "_"  | "_"                          |
| 3       | 92     | 25.7            | "_" | "_"       | "_"                               | 1.0                              | 23.1                      | "_"  | "_"                          |
| 4       | 89     | 24.8            | "_" | "_"       | "_"                               | 8.0                              | 24.8                      | "_"  | "_"                          |
| 5       | 88     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 19.1                      | "_"  | "_"                          |
| 6       | 88     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 14.2                      | "_"  | "_"                          |
| 7       | 93     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 15.8                      | "_"  | "_"                          |
| 8       | 78     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 11.1                      | "_"  | "_"                          |
| 9       | 86     | 26.5            | "_" | "_"       | "_"                               | 1.0                              | 21.9                      | "_"  | "_"                          |
| 10      | 90     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 7.1                       | "_"  | "_"                          |
| 11      | 86     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 18.9                      | "_"  | "_"                          |
| 12      | 100    | 25.7            | "_" | "_"       | "_"                               | TTU                              | 21.1                      | "_"  | "_"                          |
| 13      | 88     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 17.9                      | "_"  | "_"                          |
| 14      | 86     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 18.1                      | "_"  | "_"                          |
| 15      | 89     | 26.0            | "_" | "_"       | "_"                               | 1.0                              | 17.9                      | "_"  | "_"                          |
| 16      | 86     | 25.8            | "_" | "_"       | "_"                               | TTU                              | 22.0                      | "_"  | "_"                          |
| 17      | 81     | 25.8            | "_" | "_"       | "_"                               | TTU                              | 8.0                       | "_"  | "_"                          |
| 18      | 84     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 15.0                      | "_"  | "_"                          |
| 19      | 87     | 23.8            | "_" | "_"       | "_"                               | 7.0                              | 9.2                       | "_"  | "_"                          |
| 20      | 81     | 23.0            | "_" | "_"       | "_"                               | TTU                              | 11.8                      | "_"  | "_"                          |
| 21      | 88     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 13.3                      | "_"  | "_"                          |
| 22      | 92     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 8.7                       | "_"  | "_"                          |
| 23      | 100    | 23.5            | "_" | "_"       | "_"                               | TTU                              | 16.1                      | "_"  | "_"                          |
| 24      | 86     | 26.5            | "_" | "_"       | "_"                               | TTU                              | 7.9                       | "_"  | "_"                          |
| 25      | 95     | 23.7            | "_" | "_"       | "_"                               | 7.0                              | 3.7                       | "_"  | "_"                          |
| 26      | 92     | 23.3            | "_" | "_"       | "_"                               | 4.0                              | 8.4                       | "_"  | "_"                          |
| 27      | 86     | 26.8            | "_" | "_"       | "_"                               | TTU                              | 8.4                       | "_"  | "_"                          |
| 28      | 86     | 26.5            | "_" | "_"       | "_"                               | TTU                              | 28.6                      | "_"  | "_"                          |
| 29      | 82     | 25.8            | "_" | "_"       | "_"                               | TTU                              | 7.9                       | "_"  | "_"                          |
| 30      | 85     | 26.3            | "_" | "_"       | "_"                               | TTU                              | 30.1                      | "_"  | "_"                          |
| 31      | 92     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 20.0                      | "_"  | "_"                          |
| Juml    | 2734   | 777.7           | "_" | "_"       | "_"                               | 29.0                             | 478.8                     | "_"  | "_"                          |
| Rata2   | 88     | 25.1            | "_" | "_"       | "_"                               | 0.9                              | 15.4                      | "_"  | "_"                          |
| Max     | 100    | 26.8            | "_" | "_"       | "_"                               | 8.0                              | 30.1                      | "_"  | "_"                          |
| Min     | 78     | 23.0            | "_" | "_"       | "_"                               | 1.0                              | 3.7                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Juni**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 87     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 2.9                       | "_"  | "_"                          |
| 2       | 89     | 25.2            | "_" | "_"       | "_"                               | 7.0                              | 16.2                      | "_"  | "_"                          |
| 3       | 86     | 24.3            | "_" | "_"       | "_"                               | 4.0                              | 14.8                      | "_"  | "_"                          |
| 4       | 84     | 25.8            | "_" | "_"       | "_"                               | TTU                              | 12.0                      | "_"  | "_"                          |
| 5       | 90     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 5.9                       | "_"  | "_"                          |
| 6       | 90     | 23.5            | "_" | "_"       | "_"                               | 9.0                              | 9.3                       | "_"  | "_"                          |
| 7       | 90     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 18.8                      | "_"  | "_"                          |
| 8       | 90     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 16.0                      | "_"  | "_"                          |
| 9       | 90     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 9.2                       | "_"  | "_"                          |
| 10      | 89     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 6.8                       | "_"  | "_"                          |
| 11      | 95     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 4.2                       | "_"  | "_"                          |
| 12      | 95     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 11.3                      | "_"  | "_"                          |
| 13      | 86     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 8.7                       | "_"  | "_"                          |
| 14      | 90     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 18.9                      | "_"  | "_"                          |
| 15      | 97     | 23.0            | "_" | "_"       | "_"                               | TTU                              | 1.9                       | "_"  | "_"                          |
| 16      | 85     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 4.5                       | "_"  | "_"                          |
| 17      | 98     | 23.2            | "_" | "_"       | "_"                               | TTU                              | 5.5                       | "_"  | "_"                          |
| 18      | 90     | 23.8            | "_" | "_"       | "_"                               | 5.0                              | 30.1                      | "_"  | "_"                          |
| 19      | 90     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 6.9                       | "_"  | "_"                          |
| 20      | 82     | 26.2            | "_" | "_"       | "_"                               | TTU                              | 28.2                      | "_"  | "_"                          |
| 21      | 88     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 7.0                       | "_"  | "_"                          |
| 22      | 84     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 25.7                      | "_"  | "_"                          |
| 23      | 81     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 23.1                      | "_"  | "_"                          |
| 24      | 88     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 14.0                      | "_"  | "_"                          |
| 25      | 92     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 8.1                       | "_"  | "_"                          |
| 26      | 95     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 19.9                      | "_"  | "_"                          |
| 27      | 89     | 24.2            | "_" | "_"       | "_"                               | 5.0                              | 19.1                      | "_"  | "_"                          |
| 28      | 85     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 20.9                      | "_"  | "_"                          |
| 29      | 78     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 30.1                      | "_"  | "_"                          |
| 30      | 79     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 27.4                      | "_"  | "_"                          |
| Juml    | 2652   | 732.8           | "_" | "_"       | "_"                               | 30.0                             | 427.4                     | "_"  | "_"                          |
| Rata2   | 86     | 23.6            | "_" | "_"       | "_"                               | 1.0                              | 13.8                      | "_"  | "_"                          |
| Max     | 98     | 26.2            | "_" | "_"       | "_"                               | 9.0                              | 30.1                      | "_"  | "_"                          |
| Min     | 78     | 23.0            | "_" | "_"       | "_"                               | 4.0                              | 1.9                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Juli**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | "_"    | 25.0            | "_" | "_"       | "_"                               | "_"                              | 21.7                      | "_"  | "_"                          |
| 2       | "_"    | 25.3            | "_" | "_"       | "_"                               | "_"                              | 29.8                      | "_"  | "_"                          |
| 3       | "_"    | 25.7            | "_" | "_"       | "_"                               | "_"                              | 13.2                      | "_"  | "_"                          |
| 4       | "_"    | 26.3            | "_" | "_"       | "_"                               | "_"                              | 19.1                      | "_"  | "_"                          |
| 5       | "_"    | 26.3            | "_" | "_"       | "_"                               | "_"                              | 31.0                      | "_"  | "_"                          |
| 6       | "_"    | 24.3            | "_" | "_"       | "_"                               | "_"                              | 15.7                      | "_"  | "_"                          |
| 7       | "_"    | 25.2            | "_" | "_"       | "_"                               | "_"                              | 15.1                      | "_"  | "_"                          |
| 8       | "_"    | 24.2            | "_" | "_"       | "_"                               | "_"                              | 27.9                      | "_"  | "_"                          |
| 9       | "_"    | 24.3            | "_" | "_"       | "_"                               | "_"                              | 33.1                      | "_"  | "_"                          |
| 10      | "_"    | 24.0            | "_" | "_"       | "_"                               | "_"                              | 1.7                       | "_"  | "_"                          |
| 11      | "_"    | 24.3            | "_" | "_"       | "_"                               | "_"                              | 40.2                      | "_"  | "_"                          |
| 12      | "_"    | 24.5            | "_" | "_"       | "_"                               | "_"                              | 12.0                      | "_"  | "_"                          |
| 13      | "_"    | 24.3            | "_" | "_"       | "_"                               | "_"                              | 9.9                       | "_"  | "_"                          |
| 14      | "_"    | 24.8            | "_" | "_"       | "_"                               | "_"                              | 18.1                      | "_"  | "_"                          |
| 15      | "_"    | 23.5            | "_" | "_"       | "_"                               | "_"                              | 11.9                      | "_"  | "_"                          |
| 16      | "_"    | 23.8            | "_" | "_"       | "_"                               | "_"                              | 4.1                       | "_"  | "_"                          |
| 17      | "_"    | 25.5            | "_" | "_"       | "_"                               | "_"                              | 19.0                      | "_"  | "_"                          |
| 18      | "_"    | 23.7            | "_" | "_"       | "_"                               | "_"                              | 8.1                       | "_"  | "_"                          |
| 19      | "_"    | 24.5            | "_" | "_"       | "_"                               | "_"                              | 21.9                      | "_"  | "_"                          |
| 20      | "_"    | 25.2            | "_" | "_"       | "_"                               | "_"                              | 35.1                      | "_"  | "_"                          |
| 21      | "_"    | 24.5            | "_" | "_"       | "_"                               | "_"                              | 14.9                      | "_"  | "_"                          |
| 22      | "_"    | 24.8            | "_" | "_"       | "_"                               | "_"                              | 25.1                      | "_"  | "_"                          |
| 23      | "_"    | 23.3            | "_" | "_"       | "_"                               | "_"                              | 11.1                      | "_"  | "_"                          |
| 24      | "_"    | 23.3            | "_" | "_"       | "_"                               | "_"                              | 37.9                      | "_"  | "_"                          |
| 25      | "_"    | 23.0            | "_" | "_"       | "_"                               | "_"                              | 27.9                      | "_"  | "_"                          |
| 26      | "_"    | 24.5            | "_" | "_"       | "_"                               | "_"                              | 11.1                      | "_"  | "_"                          |
| 27      | "_"    | 24.2            | "_" | "_"       | "_"                               | "_"                              | 23.4                      | "_"  | "_"                          |
| 28      | "_"    | 24.8            | "_" | "_"       | "_"                               | "_"                              | 18.2                      | "_"  | "_"                          |
| 29      | "_"    | 25.2            | "_" | "_"       | "_"                               | "_"                              | 19.4                      | "_"  | "_"                          |
| 30      | "_"    | 23.8            | "_" | "_"       | "_"                               | "_"                              | 30.9                      | "_"  | "_"                          |
| 31      | "_"    | 25.5            | "_" | "_"       | "_"                               | "_"                              | 9.9                       | "_"  | "_"                          |
| Juml    | "_"    | 761.8           | "_" | "_"       | "_"                               | "_"                              | 618.4                     | "_"  | "_"                          |
| Rata2   | "_"    | 24.6            | "_" | "_"       | "_"                               | "_"                              | 19.9                      | "_"  | "_"                          |
| Max     | "_"    | 26.3            | "_" | "_"       | "_"                               | "_"                              | 40.2                      | "_"  | "_"                          |
| Min     | "_"    | 23.0            | "_" | "_"       | "_"                               | "_"                              | 1.7                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Agustus**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 78     | 26.2            | "_" | "_"       | "_"                               | TTU                              | 32.1                      | "_"  | "_"                          |
| 2       | 89     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 9.3                       | "_"  | "_"                          |
| 3       | 86     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 30.7                      | "_"  | "_"                          |
| 4       | 84     | 25.0            | "_" | "_"       | "_"                               | 5.0                              | 22.0                      | "_"  | "_"                          |
| 5       | 82     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 23.1                      | "_"  | "_"                          |
| 6       | 84     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 30.9                      | "_"  | "_"                          |
| 7       | 86     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 15.9                      | "_"  | "_"                          |
| 8       | 75     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 28.8                      | "_"  | "_"                          |
| 9       | 86     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 18.7                      | "_"  | "_"                          |
| 10      | 90     | 24.5            | "_" | "_"       | "_"                               | 6.0                              | 15.6                      | "_"  | "_"                          |
| 11      | 88     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 7.9                       | "_"  | "_"                          |
| 12      | 83     | 25.2            | "_" | "_"       | "_"                               | 1.0                              | 13.9                      | "_"  | "_"                          |
| 13      | 86     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 16.2                      | "_"  | "_"                          |
| 14      | 100    | 23.3            | "_" | "_"       | "_"                               | TTU                              | 2.1                       | "_"  | "_"                          |
| 15      | 87     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 20.9                      | "_"  | "_"                          |
| 16      | 92     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 8.1                       | "_"  | "_"                          |
| 17      | 87     | 24.0            | "_" | "_"       | "_"                               | 8.0                              | 39.0                      | "_"  | "_"                          |
| 18      | 88     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 23.0                      | "_"  | "_"                          |
| 19      | 84     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 25.9                      | "_"  | "_"                          |
| 20      | 79     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 31.2                      | "_"  | "_"                          |
| 21      | 88     | 24.0            | "_" | "_"       | "_"                               | 7.0                              | 4.8                       | "_"  | "_"                          |
| 22      | 87     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 27.1                      | "_"  | "_"                          |
| 23      | 84     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 20.8                      | "_"  | "_"                          |
| 24      | 86     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 29.1                      | "_"  | "_"                          |
| 25      | 84     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 19.1                      | "_"  | "_"                          |
| 26      | 87     | 23.2            | "_" | "_"       | "_"                               | TTU                              | 9.1                       | "_"  | "_"                          |
| 27      | 87     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 14.9                      | "_"  | "_"                          |
| 28      | 93     | 21.7            | "_" | "_"       | "_"                               | 5.0                              | 5.2                       | "_"  | "_"                          |
| 29      | 95     | 22.3            | "_" | "_"       | "_"                               | 1.0                              | 13.7                      | "_"  | "_"                          |
| 30      | 90     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 14.1                      | "_"  | "_"                          |
| 31      | 92     | 22.5            | "_" | "_"       | "_"                               | 5.0                              | 4.4                       | "_"  | "_"                          |
| Juml    | 2687   | 749.0           | "_" | "_"       | "_"                               | 38.0                             | 577.6                     | "_"  | "_"                          |
| Rata2   | 87     | 24.2            | "_" | "_"       | "_"                               | 1.2                              | 18.6                      | "_"  | "_"                          |
| Max     | 100    | 26.2            | "_" | "_"       | "_"                               | 8.0                              | 39.0                      | "_"  | "_"                          |
| Min     | 75     | 21.7            | "_" | "_"       | "_"                               | 1.0                              | 2.1                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur



**Stasiun : MUNGKUNG**  
**Bulan : September**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 92     | 23.2            | "_" | "_"       | "_"                               | 5.0                              | 14.6                      | "_"  | "_"                          |
| 2       | 84     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 32.9                      | "_"  | "_"                          |
| 3       | 81     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 11.0                      | "_"  | "_"                          |
| 4       | 88     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 19.9                      | "_"  | "_"                          |
| 5       | 84     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 23.1                      | "_"  | "_"                          |
| 6       | 87     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 26.1                      | "_"  | "_"                          |
| 7       | 95     | 24.0            | "_" | "_"       | "_"                               | 8.0                              | 8.9                       | "_"  | "_"                          |
| 8       | 84     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 10.1                      | "_"  | "_"                          |
| 9       | 93     | 23.0            | "_" | "_"       | "_"                               | TTU                              | 16.9                      | "_"  | "_"                          |
| 10      | 95     | 23.2            | "_" | "_"       | "_"                               | TTU                              | 5.2                       | "_"  | "_"                          |
| 11      | 90     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 22.8                      | "_"  | "_"                          |
| 12      | 88     | 24.5            | "_" | "_"       | "_"                               | 12.0                             | 30.1                      | "_"  | "_"                          |
| 13      | 84     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 17.0                      | "_"  | "_"                          |
| 14      | 80     | 25.3            | "_" | "_"       | "_"                               | 1.0                              | 28.8                      | "_"  | "_"                          |
| 15      | 83     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 32.2                      | "_"  | "_"                          |
| 16      | 86     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 27.8                      | "_"  | "_"                          |
| 17      | 90     | 24.5            | "_" | "_"       | "_"                               | 3.0                              | 15.6                      | "_"  | "_"                          |
| 18      | 76     | 26.2            | "_" | "_"       | "_"                               | TTU                              | 48.5                      | "_"  | "_"                          |
| 19      | 84     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 23.9                      | "_"  | "_"                          |
| 20      | 84     | 24.8            | "_" | "_"       | "_"                               | 8.0                              | 24.1                      | "_"  | "_"                          |
| 21      | 86     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 28.2                      | "_"  | "_"                          |
| 22      | 81     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 19.8                      | "_"  | "_"                          |
| 23      | 89     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 34.0                      | "_"  | "_"                          |
| 24      | 81     | 26.2            | "_" | "_"       | "_"                               | 9.0                              | 30.1                      | "_"  | "_"                          |
| 25      | 86     | 25.3            | "_" | "_"       | "_"                               | 1.0                              | 32.2                      | "_"  | "_"                          |
| 26      | 81     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 22.4                      | "_"  | "_"                          |
| 27      | 84     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 44.5                      | "_"  | "_"                          |
| 28      | 77     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 29.9                      | "_"  | "_"                          |
| 29      | 90     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 15.9                      | "_"  | "_"                          |
| 30      | 85     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 14.1                      | "_"  | "_"                          |
| Juml    | 2568   | 736.2           | "_" | "_"       | "_"                               | 47.0                             | 710.6                     | "_"  | "_"                          |
| Rata2   | 86     | 24.5            | "_" | "_"       | "_"                               | 1.6                              | 23.7                      | "_"  | "_"                          |
| Max     | 95     | 26.2            | "_" | "_"       | "_"                               | 12.0                             | 48.5                      | "_"  | "_"                          |
| Min     | 76     | 23.0            | "_" | "_"       | "_"                               | 1.0                              | 5.2                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Oktober**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 12.1                      | "_"  | "_"                          |
| 2       | 86     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 8.8                       | "_"  | "_"                          |
| 3       | 88     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 12.0                      | "_"  | "_"                          |
| 4       | 97     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 7.5                       | "_"  | "_"                          |
| 5       | 86     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 9.6                       | "_"  | "_"                          |
| 6       | 92     | 24.0            | "_" | "_"       | "_"                               | 11.0                             | 23.9                      | "_"  | "_"                          |
| 7       | 84     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 12.2                      | "_"  | "_"                          |
| 8       | 89     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 33.8                      | "_"  | "_"                          |
| 9       | 87     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 15.0                      | "_"  | "_"                          |
| 10      | 92     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 18.2                      | "_"  | "_"                          |
| 11      | 90     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 17.9                      | "_"  | "_"                          |
| 12      | 89     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 31.1                      | "_"  | "_"                          |
| 13      | 92     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 23.8                      | "_"  | "_"                          |
| 14      | 98     | 22.7            | "_" | "_"       | "_"                               | TTU                              | 8.1                       | "_"  | "_"                          |
| 15      | 95     | 23.3            | "_" | "_"       | "_"                               | 5.0                              | 9.0                       | "_"  | "_"                          |
| 16      | 90     | 24.5            | "_" | "_"       | "_"                               | 7.0                              | 36.9                      | "_"  | "_"                          |
| 17      | 97     | 23.0            | "_" | "_"       | "_"                               | 11.0                             | 6.1                       | "_"  | "_"                          |
| 18      | 97     | 21.8            | "_" | "_"       | "_"                               | TTU                              | 6.9                       | "_"  | "_"                          |
| 19      | 97     | 22.5            | "_" | "_"       | "_"                               | TTU                              | 1.2                       | "_"  | "_"                          |
| 20      | 98     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 13.8                      | "_"  | "_"                          |
| 21      | 90     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 11.1                      | "_"  | "_"                          |
| 22      | 86     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 14.9                      | "_"  | "_"                          |
| 23      | 92     | 24.0            | "_" | "_"       | "_"                               | TTU                              | 14.2                      | "_"  | "_"                          |
| 24      | 90     | 22.0            | "_" | "_"       | "_"                               | TTU                              | 3.9                       | "_"  | "_"                          |
| 25      | 90     | 23.0            | "_" | "_"       | "_"                               | TTU                              | 17.0                      | "_"  | "_"                          |
| 26      | 98     | 22.8            | "_" | "_"       | "_"                               | TTU                              | 10.9                      | "_"  | "_"                          |
| 27      | 88     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 2.1                       | "_"  | "_"                          |
| 28      | 86     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 80.1                      | "_"  | "_"                          |
| 29      | 86     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 21.0                      | "_"  | "_"                          |
| 30      | 84     | 23.2            | "_" | "_"       | "_"                               | TTU                              | 20.1                      | "_"  | "_"                          |
| 31      | 81     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 70.1                      | "_"  | "_"                          |
| Juml    | 2805   | 740.3           | "_" | "_"       | "_"                               | 34.0                             | 573.3                     | "_"  | "_"                          |
| Rata2   | 90     | 23.9            | "_" | "_"       | "_"                               | 1.1                              | 18.5                      | "_"  | "_"                          |
| Max     | 98     | 25.7            | "_" | "_"       | "_"                               | 11.0                             | 80.1                      | "_"  | "_"                          |
| Min     | 81     | 21.8            | "_" | "_"       | "_"                               | 5.0                              | 1.2                       | "_"  | "_"                          |

Keterangan :        "\_" = Tidak ada data  
                           TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Nopember**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSDATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 81     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 3.8                       | "_"  | "_"                          |
| 2       | 88     | 25.0            | "_" | "_"       | "_"                               | 2.0                              | 3.4                       | "_"  | "_"                          |
| 3       | 86     | 25.2            | "_" | "_"       | "_"                               | 6.0                              | 20.8                      | "_"  | "_"                          |
| 4       | 83     | 25.8            | "_" | "_"       | "_"                               | TTU                              | 17.8                      | "_"  | "_"                          |
| 5       | 83     | 27.0            | "_" | "_"       | "_"                               | 4.0                              | 19.1                      | "_"  | "_"                          |
| 6       | 83     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 16.9                      | "_"  | "_"                          |
| 7       | 89     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 18.2                      | "_"  | "_"                          |
| 8       | 84     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 9.1                       | "_"  | "_"                          |
| 9       | 88     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 22.7                      | "_"  | "_"                          |
| 10      | 90     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 11.1                      | "_"  | "_"                          |
| 11      | 90     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 11.9                      | "_"  | "_"                          |
| 12      | 89     | 24.2            | "_" | "_"       | "_"                               | 1.0                              | 6.1                       | "_"  | "_"                          |
| 13      | 89     | 24.7            | "_" | "_"       | "_"                               | 12.0                             | 13.9                      | "_"  | "_"                          |
| 14      | 90     | 24.3            | "_" | "_"       | "_"                               | 1.0                              | 11.1                      | "_"  | "_"                          |
| 15      | 86     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 6.1                       | "_"  | "_"                          |
| 16      | 86     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 15.8                      | "_"  | "_"                          |
| 17      | 88     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 5.1                       | "_"  | "_"                          |
| 18      | 81     | 26.3            | "_" | "_"       | "_"                               | TTU                              | 30.9                      | "_"  | "_"                          |
| 19      | 89     | 25.8            | "_" | "_"       | "_"                               | TTU                              | 14.1                      | "_"  | "_"                          |
| 20      | 84     | 26.0            | "_" | "_"       | "_"                               | TTU                              | 49.8                      | "_"  | "_"                          |
| 21      | 83     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 18.6                      | "_"  | "_"                          |
| 22      | 88     | 24.2            | "_" | "_"       | "_"                               | 4.0                              | 1.8                       | "_"  | "_"                          |
| 23      | 88     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 25.7                      | "_"  | "_"                          |
| 24      | 89     | 24.2            | "_" | "_"       | "_"                               | TTU                              | 13.1                      | "_"  | "_"                          |
| 25      | 95     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 12.9                      | "_"  | "_"                          |
| 26      | 86     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 7.1                       | "_"  | "_"                          |
| 27      | 92     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 10.9                      | "_"  | "_"                          |
| 28      | 92     | 22.2            | "_" | "_"       | "_"                               | TTU                              | 7.1                       | "_"  | "_"                          |
| 29      | 88     | 25.0            | "_" | "_"       | "_"                               | TTU                              | 16.1                      | "_"  | "_"                          |
| 30      | 97     | 23.0            | "_" | "_"       | "_"                               | TTU                              | 7.8                       | "_"  | "_"                          |
| Juml    | 2625   | 744.3           | "_" | "_"       | "_"                               | 30.0                             | 428.8                     | "_"  | "_"                          |
| Rata2   | 88     | 24.8            | "_" | "_"       | "_"                               | 1.0                              | 14.3                      | "_"  | "_"                          |
| Max     | 97     | 27.0            | "_" | "_"       | "_"                               | 12.0                             | 49.8                      | "_"  | "_"                          |
| Min     | 81     | 22.2            | "_" | "_"       | "_"                               | 1.0                              | 1.8                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur

**Stasiun : MUNGKUNG**  
**Bulan : Desember**  
**Tahun : 2022**  
**Kecamatan : Selomerto**  
**Kabupaten : Wonosobo**  
**Provinsi : Jawa Tengah**  
**Lintang Selatan : -7,422293**  
**Bujur Timur : -109,933735**

**Pada DAS : Serayu**  
**No. Stasiun : -**  
**Lokasi Stasiun : Mungkung**  
**Tinggi muka laut : -**  
**Tahun pendirian : 1981**  
**Dibangun oleh : -**  
**Pemilik : DPUSTATARU Prov.Jateng**  
**Penjaga Pos : Sugeng Listiono**

| Tanggal | RH (%) | Temperatur (°C) |     |           | Temperatur Air Dalam PAN "A" (°C) | Penguapan Air Dalam Pan "A" (mm) | Kecepatan Angin (Km/hari) | Radiasi Matahari (Cal/Cm <sup>2</sup> /hari) | Lama Penyinaran Matahari (%) |
|---------|--------|-----------------|-----|-----------|-----------------------------------|----------------------------------|---------------------------|--|------------------------------|
|         |        | Max             | Min | Rata-Rata |                                   |                                  |                           |  |                              |
| 1       | 90     | 24.2            | "_" | "_"       | "_"                               | 4.0                              | 21.2                      | "_"  | "_"                          |
| 2       | 86     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 1.8                       | "_"  | "_"                          |
| 3       | 90     | 23.3            | "_" | "_"       | "_"                               | 12.0                             | 20.0                      | "_"  | "_"                          |
| 4       | 92     | 24.3            | "_" | "_"       | "_"                               | 2.0                              | 7.0                       | "_"  | "_"                          |
| 5       | 81     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 17.1                      | "_"  | "_"                          |
| 6       | 87     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 8.9                       | "_"  | "_"                          |
| 7       | 92     | 23.5            | "_" | "_"       | "_"                               | TTU                              | 6.0                       | "_"  | "_"                          |
| 8       | 93     | 23.3            | "_" | "_"       | "_"                               | TTU                              | 8.9                       | "_"  | "_"                          |
| 9       | 88     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 28.1                      | "_"  | "_"                          |
| 10      | 79     | 25.7            | "_" | "_"       | "_"                               | TTU                              | 13.0                      | "_"  | "_"                          |
| 11      | 88     | 23.7            | "_" | "_"       | "_"                               | TTU                              | 30.0                      | "_"  | "_"                          |
| 12      | 92     | 22.7            | "_" | "_"       | "_"                               | TTU                              | 6.2                       | "_"  | "_"                          |
| 13      | 88     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 4.9                       | "_"  | "_"                          |
| 14      | 90     | 24.7            | "_" | "_"       | "_"                               | TTU                              | 6.2                       | "_"  | "_"                          |
| 15      | 93     | 24.5            | "_" | "_"       | "_"                               | TTU                              | 14.7                      | "_"  | "_"                          |
| 16      | 97     | 22.5            | "_" | "_"       | "_"                               | TTU                              | 8.1                       | "_"  | "_"                          |
| 17      | 85     | 26.3            | "_" | "_"       | "_"                               | TTU                              | 31.0                      | "_"  | "_"                          |
| 18      | 90     | 24.3            | "_" | "_"       | "_"                               | TTU                              | 20.1                      | "_"  | "_"                          |
| 19      | 90     | 24.5            | "_" | "_"       | "_"                               | 5.0                              | 10.3                      | "_"  | "_"                          |
| 20      | 86     | 25.3            | "_" | "_"       | "_"                               | TTU                              | 30.5                      | "_"  | "_"                          |
| 21      | 82     | 26.7            | "_" | "_"       | "_"                               | TTU                              | 18.1                      | "_"  | "_"                          |
| 22      | 89     | 24.7            | "_" | "_"       | "_"                               | 10.0                             | 29.4                      | "_"  | "_"                          |
| 23      | 86     | 25.2            | "_" | "_"       | "_"                               | TTU                              | 2.6                       | "_"  | "_"                          |
| 24      | 86     | 23.2            | "_" | "_"       | "_"                               | TTU                              | 15.9                      | "_"  | "_"                          |
| 25      | 87     | 23.8            | "_" | "_"       | "_"                               | TTU                              | 0.2                       | "_"  | "_"                          |
| 26      | 81     | 25.5            | "_" | "_"       | "_"                               | TTU                              | 9.8                       | "_"  | "_"                          |
| 27      | 87     | 24.8            | "_" | "_"       | "_"                               | TTU                              | 21.5                      | "_"  | "_"                          |
| 28      | 87     | 25.0            | "_" | "_"       | "_"                               | 7.0                              | 7.0                       | "_"  | "_"                          |
| 29      | 83     | 25.2            | "_" | "_"       | "_"                               | 2.0                              | 12.0                      | "_"  | "_"                          |
| 30      | 88     | 24.5            | "_" | "_"       | "_"                               | 5.0                              | 11.5                      | "_"  | "_"                          |
| 31      | 89     | 24.3            | "_" | "_"       | "_"                               | 5.0                              | TTU                       | "_"  | "_"                          |
| Juml    | 2722   | 755.8           | "_" | "_"       | "_"                               | 52.0                             | 422.0                     | "_"  | "_"                          |
| Rata2   | 88     | 24.4            | "_" | "_"       | "_"                               | 1.7                              | 13.6                      | "_"  | "_"                          |
| Max     | 97     | 26.7            | "_" | "_"       | "_"                               | 12.0                             | 31.0                      | "_"  | "_"                          |
| Min     | 79     | 22.5            | "_" | "_"       | "_"                               | 2.0                              | 0.2                       | "_"  | "_"                          |

Keterangan : "\_" = Tidak ada data  
 TTU = Tidak terukur