

**BADAN METEOROLOGI, KLIMATOLOGI, DAN GEOFISIKA**

**STASIUN KLIMATOLOGI KLAS II TANGERANG SELATAN**

**Jl. Raya Kodam Bintaro No. 82 Tangerang Selatan Telp : (021) 7353018**

**Fax : (021) 7355262 Kode Pos 15221 Website :** [**http://www.staklimpondokbetung.net**](http://www.staklimpondokbetung.net) **Email : staklim.pondok.betung@gmail.com**

**PERINGATAN DINI KEKERINGAN METEOROLOGIS**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Tanggal 20 Agustus 2019***  Oleh: Stasiun Klimatologi Tangerang Selatan   1. **PENDAHULUAN**  * Berdasarkan analisis ***update 20 Agustus 2019***,seluruh Zona Musim di Banten dan DKI Jakarta telah memasuki musim kemarau. * Diperlukan kewaspadaan terkait ancaman bencana kekeringan.  1. **ANALISIS DAN PEMBAHASAN** 2. Data HTH hingga *update* 20 Agustus 2019 menunjukkan bahwa sebagian besar wilayah Banten dan DKI Jakarta mengalami deret hari kering lebih dari 20 hari hingga lebih dari 60 hari. 3. Prakiraan peluang curah hujan pada dasarian III Agustus dan dasarian I September 2019 menunjukkan bahwa beberapa daerah diperkirakan akan mengalami curah hujan sangat rendah (kurang dari 20mm/dasarian) dengan peluang hingga lebih dari 90%. 4. Kedua kondisi di atas memenuhi syarat untuk dikeluarkan peringatan dini. 5. **POTENSI DAMPAK** 6. Berdampak pada sektor pertanian yang menggunakan sistem tadah hujan di wilayah Banten dan DKI Jakarta. 7. Berdampak pada pengurangan ketersediaan air tanah sehingga menyebabkan kelangkaan air bersih di wilayah Banten dan DKI Jakarta. 8. Berdampak pada meningkatnya polusi udara di wilayah Banten dan DKI Jakarta.   **Tabel 1. Rincian Data HTH dan Peluang Prakiraan Curah Hujan Sangat Rendah**   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **No** | **Kabupaten** | **Kecamatan** | **HTH (hari)** | **Peluang** | | **Status** | | **CH < 50 mm/das** | | | **(dalam %)** | | | **Das III Agustus 2019** | **Das I** | | **September 2019** | | 1 | Lebak | Cileles, Panggarangan, Rangkasbitung | >21 | >90 | >90 | Waspada | | 2 | Pandeglang | Mandalawangi, Menes | >21 | >90 | >90 | Waspada | | 3 | Tangerang | Cisoka | >21 | >90 | >90 | Waspada | | **SIAGA** | | | | | | | | 1 | Jakarta Pusat | Gambir | >31 | >90 | >90 | Siaga | | 2 | Jakarta Selatan | Jagakarsa, Cilandak, Kebayoran Baru, Pasar Minggu | >31 | >90 | >90 | Siaga | | 3 | Jakarta Barat | Kedoya Selatan, Grogol Petamburan | >31 | >90 | >90 | Siaga | | 4 | Depok | Depok, Pesanggrahan | >31 | >90 | >90 | Siaga | | 5 | Tangerang | Sukamulya, Legok, Serpong, Sukamulya, Kresek | >31 | >90 | >90 | Siaga | | 6 | Tangerang Selatan | Pondok Aren, Serpong | >31 | >90 | >90 | Siaga | | 7 | Serang | Carenang, Cinangka, Kibin, Kramatwatu, Ciomas, Pamarayan, Cilodong, Tirtayasa | >31 | >90 | >90 | Siaga | | 8 | Pandeglang | Cipeucang, Banjarsari, Jiput, Labuhan, Munjul, Pagelaran, Pulosari, Sobang | >31 | >90 | >90 | Siaga | | 9 | Lebak | Banjarsari, Cibeber, Cihara, Cikulur, Gunung Kencana, Cijaku, Rangkasbitung, Maja, Malingping, Warung Gunung | >31 | >90 | >90 | Siaga | | **AWAS** | | | | | | | | 1 | Jakarta Pusat | Menteng, Gambir, Kemayoran, Tanah Abang | >61 | >90 | >90 | Awas | | 2 | Jakarta Selatan | Tebet, PasarMinggu, Setiabudi | >61 | >90 | >90 | Awas | | 3 | Jakarta Timur | Halim, Pulogadung, Cipayung | >61 | >90 | >90 | Awas | | 4 | Jakarta Utara | Cilincing, Tanjung Priok, Koja, Kelapa Gading, Penjaringan | >61 | >90 | >90 | Awas | | 5 | Lebak | Bayah, Cilograng, Cimarga, Malingping | >61 | >90 | >90 | Awas | | 6 | Pandeglang | Cikeusk, Cibaliung, Cimanggu | >61 | >90 | >90 | Awas | | 7 | Serang | Ciruas, Walantaka | >61 | >90 | >90 | Awas | | 8 | Tangerang | Teluk Naga, Sepatan, Mauk, Cengkareng, Ciputat, Kresek, Cipondoh, Kronjo, Kemiri, Pasar Kemis, Tangerang | >61 | >90 | >90 | Awas |  1. **LAMPIRAN**   **Gambar 1. Peta Peringatan Dini Kekeringan Meteorologis**    **Gambar2. Peta Prakiraan Curah Hujan Probabilistik**  **Dasarian III Agustus dan Dasarian I September 2019**    \\DATABASE-HP\new data base\data base new\DATA_BASE\FILE_LAIN2_TEKNIS\OGD\20180329\Cap Tangsel Standar 4cm.png  KEPALA STASIUN  \\DATABASE-HP\new data base\data base new\DATA_BASE\FILE_LAIN2_TEKNIS\OGD\ttd pak kasno copy.png KLIMATOLOGI TANGERANG SELATAN  **SUKASNO, STP, MM** |