

This report is based on media monitoring of infectious and emerging diseases globally and within ASEAN Member States, to enhance pandemic and epidemic preparedness and response in the ASEAN Region. We publish this report three times a week.

## Regional Situation

### Dengue

- **Indonesia:** The Riau Provincial Health Office reported 2,020 cumulative dengue cases and 14 deaths, predominantly in Rokan Hilir and Pekanbaru Districts (Cakaplah, 2026). Health authorities attributed the increase to unstable weather conditions and poor environmental sanitation that favor *Aedes aegypti* breeding. In response, a high-alert warning has been issued across 12 regencies and cities, while communities are being urged to conduct routine mosquito breeding site eradication and seek prompt medical care for suspected dengue symptoms. [\[Full article\]](#)

The Lebak District Health Office, **Banten Province**, reported 391 cumulative dengue cases attributed to seasonal changes that have created more mosquito breeding sites through stagnant water accumulation (BeritaSatu, 2026). In response, authorities have urged residents to implement the preventive measures, namely draining, covering, and recycling water containers, along with using mosquito repellent, and have intensified fogging operations in high-risk areas. [\[Full article\]](#)

The **Magetan** District Health Office reported 44 dengue cases so far this year. Health authorities warned that transmission remains active despite fluctuating case numbers, with rainy weather creating favorable breeding conditions for *Aedes aegypti* mosquitoes (Radar Madiun, 2026). In response, local health centers have intensified surveillance and vector control activities, while residents are being urged to maintain environmental cleanliness and routinely eliminate standing water around their homes. [\[Full article\]](#)

- **The Philippines:** The Department of Health reported 136,161 cumulative dengue cases and 364 deaths nationwide, representing a 33% increase from the same period in 2025 (News On Air, 2026). Despite the rise in infections, authorities noted a decline in fatalities relative to previous periods. Dengue remains a major public health concern across the country, prompting continued surveillance, strengthened vector control measures, and community efforts to eliminate mosquito breeding sites. [\[Full article\]](#)



**Davao del Sur** reported 455 dengue fever cases as of June 6, 2026, including one death, with children under 15 years accounting for 50.1% of infections (SunStar, 2026). Digos City recorded the highest cluster (127 cases), while Bansalan reported the sole fatality. In response, the provincial government shortened work hours in June to mobilize daily vector control under the “4:00 PM habit.” Health authorities emphasize community clean-ups, surveillance, and protection of vulnerable groups during the rainy season. [\[Full article\]](#)

- **Thailand** has reported 7,559 dengue cases nationwide as of June 3, 2026. Health authorities warned that the onset of the rainy season is expected to accelerate mosquito breeding and increase transmission risk (Bangpakok 3 Hospital, 2026). Officials advised the public to watch for symptoms such as sudden high fever, headache, severe muscle pain, nausea, and rash, and promoted the “3 Cleans” strategy to reduce Aedes mosquito breeding sites. [\[Full article\]](#)
- **Viet Nam:** As of May 31, 2026, the Ho Chi Minh City Center for Disease Control reported 17,718 dengue cases, an increase of 64% from the same period in 2025 (Vietnam.vn, 2026). More than half of reported cases involve adults, highlighting that severe dengue is not limited to children. Authorities are urging residents to eliminate mosquito breeding sites and remain vigilant, particularly during the critical phase of illness that often occurs between the third and seventh day after symptom onset. [\[Full article\]](#)

### **Melioidosis**

- **Viet Nam:** A 58-year-old woman in Quang Ninh was successfully treated for severe melioidosis after developing multi-organ failure, septic shock, and respiratory failure (Kien Thuc, 2026). Blood cultures confirmed infection with *Burkholderia pseudomallei*, likely acquired through exposure to contaminated soil or water. Despite having type 2 diabetes, she recovered following intensive care. Health authorities highlighted the high mortality risk and advised individuals with chronic illnesses or open wounds to avoid direct contact with muddy water and soil. [\[Full article\]](#)

### **Meningococcal Disease**

- **Vietnam:** The Hospital for Tropical Diseases in Ho Chi Minh City recently treated a 13-year-old boy in critical condition due to meningococcal disease caused by *Neisseria meningitidis* bacteria (Bao Dau tu, 2026). Health experts warn that the risk of transmission increases during the summer due to crowded indoor gatherings. While initial symptoms like high fever and vomiting are vague, medical professionals emphasize vaccination as the most effective prevention strategy. [\[Full article\]](#)

### **Tuberculosis (TB)**

- **Indonesia:** The Health Office in Tegal Municipality, Central Java Province, reported 2,110 pulmonary TB cases, of which 1,862 patients have been enrolled in treatment (Disway Jateng, 2026). Health authorities attributed the high case detection rate to active contact tracing and intensified community surveillance aimed at identifying early infections and interrupting transmission. Follow-up efforts are ongoing to ensure the remaining patients are linked to care and begin treatment. [\[Full article\]](#)



## Global Situation

### *Ebola*

- **The Democratic Republic of the Congo (DRC):** The Ministry of Public Health, Hygiene and Social Security reported that confirmed cases in the active Ebola outbreak have surpassed 450 (Outbreak News Today, 2026). Ituri province remains the epicenter of the crisis, accounting for approximately 94% cases, followed by neighboring North Kivu and South Kivu provinces. Local and international health organizations continue to monitor the situation while scaling up response measures. [\[Full article\]](#)

### *Chikungunya*

- **Mauritius** has recorded more than 4,600 confirmed local cases of chikungunya in 2026 (Defimedia.info, 2026). Transmission is heavily concentrated in the low- and mid-elevation regions of the Plaines Wilhems district. The primary vector driving the outbreak is *Aedes albopictus*, which is highly prevalent on the island. In response, local health authorities are monitoring the situation and implementing vector control operations. [\[Full article\]](#)

### *Dengue*

- **Bangladesh:** The Directorate General of Health Services (DGHS) reported 31 new dengue hospitalizations across the country in the 24 hours leading up to June 7, 2026 (BSS, 2026). This brings this year's total dengue admissions to 1,518, including 21 deaths. The health authorities continue to urge citizens to eliminate mosquito breeding grounds. Officials remain focused on surveillance efforts and hospital management to contain the spread as the monsoon season progresses. [\[Full article\]](#)
- **Sri Lanka** has reported more than 35,000 dengue cases and 20 deaths in 2026, including over 8,600 cases recorded in May alone (Outbreak News Today, 2026). The outbreak has been particularly severe in the Western Province and is being driven by monsoon rains and flooding that create favorable mosquito breeding conditions. Health authorities warn that the rising caseload is placing increasing pressure on healthcare services and continue to emphasize vector control measures and community participation to reduce transmission. [\[Full article\]](#)

### *Hand, Foot and Mouth Disease (HFMD)*

- **Republic of Korea:** The Korea Disease Control and Prevention Agency (KDCA) reported an increasing trend in HFMD in epi-week 22 (late May–early June 2026) (Outbreak News Today, 2026). Suspected cases reached 4.3 per 1,000 population and 5.9 per 1,000 among children aged 0–6 years, nearly double the previous week. KDCA anticipates continued increases through September and recommends strict hygiene measures, routine disinfection of childcare facilities, and exclusion of infected children from daycare until recovery. [\[Full article\]](#)



## **Malaria**

- **France:** Mayotte has reported 197 malaria cases amid a resurgence of local transmission, with a notable cluster in Koungou (Outbreak News Today, 2026). In response, authorities have intensified control measures, including improved access to clean water and targeted public health interventions. Officials are monitoring the situation closely, emphasizing early diagnosis, prompt treatment, and measures to reduce mosquito exposure and transmission. [[Full article](#)]

## **Measles**

- **Bangladesh** confirmed 66 additional confirmed cases within 24 hours from June 6-7, 2026 (Dhaka Tribune, 2026). Since March 15, over 79,000 suspected cases and nearly 10,000 laboratory-confirmed cases have been reported nationwide. Deaths among laboratory-confirmed cases remained at 91. Dhaka reported the highest number of recent deaths, highlighting ongoing challenges in outbreak control and vaccination coverage. [[Full article](#)]

## **Rabies**

- **India:** An elderly man in Alwar District, Rajasthan, died from rabies after developing severe hydrophobia and aerophobia weeks following a stray dog bite (Etvbharat, 2026). The fatality has renewed concerns over stray animal control and access to timely post-exposure prophylaxis in rural areas. Health authorities continue to emphasize prompt wound care and rabies vaccination after animal bites to prevent fatal outcomes. [[Full article](#)]

## **West Nile Virus (WNV)**

- The **United States (US):** Clack County, Nevada, reported the first human WNV case of 2026 in a woman in her 40s who developed a rare neuroinvasive form of the disease (The Cool Down, 2026). She was hospitalized and later recovered. Although the infection may be linked to travel to another state with known WNV activity, exposure in Clark County has not been ruled out. Authorities are urging residents to prevent mosquito bites and eliminate standing water to reduce transmission risk. [[Full article](#)]

## **References**

- Bangpakok 3 Hospital (2026) Disease prevention and treatment methods (health blog). Available at: [https://www.bangpakok3.com/care\\_blog/view/421](https://www.bangpakok3.com/care_blog/view/421) (Accessed: 8 June 2026).
- Bao Dau tu (2026) Mùa hè tăng nguy cơ mắc não mô cầu. Available at: <https://baodautu.vn/mua-he-tang-nguy-co-mac-nao-mo-cau-d612979.html> (Accessed: 8 June 2026).
- BeritaSatu (2026) Kasus DBD di Lebak tembus 391 orang, Dinkes minta warga gencar 3M Plus. Available at: <https://www.beritasatu.com/banten/3000343/kasus-dbd-di-lebak-tembus-391-orang-dinkes-minta-warga-gencar-3m-plus> (Accessed: 8 June 2026).
- BSS (2026) 1,177 new suspected measles cases, no death report in 24 hours. Available at: <https://www.bssnews.net/news/393018> (Accessed: 8 June 2026).
- Cakaplah (2026) Positif DBD di Riau Tembus 2.020 Kasus, 14 Pasien Meninggal. Cakaplah.com. Available at: <https://www.cakaplah.com/berita/baca/136789/2026/06/07/positif-dbd-di-riau-tembus-2020-kasus-14-pasien-meninggal> (Accessed: 8 June 2026).



- Defimedia.info (2026) Chikungunya : les États-Unis placent Maurice sous surveillance sanitaire. Defimedia. Available at: <https://defimedia.info/chikungunya-les-etats-unis-placent-maurice-sous-surveillance-sanitaire> (Accessed: 8 June 2026).
- Dhaka Tribune (2026) Measles outbreak: 7 more children die in 24 hours. Available at: <https://www.dhakatribune.com/bangladesh/health/411995/measles-outbreak-7-more-children-die-in-24-hours> (Accessed: 8 June 2026).
- Disway Jateng (2026) *Temuan Baru, 1.862 Penderita TB Paru di Kabupaten Tegal Telah Tertangani*. Jateng Disway. Available at: <https://jateng.disway.id/disway-pekalongan/read/719444/temuan-baru-1862-penderita-tb-paru-di-kabupaten-tegal-telah-tertangani> (Accessed: 8 June 2026).
- Evbharat (2026) Elderly Rabies Patient Dies In Son's Lap Outside Rajasthan Hospital, Family Alleges Negligence. Available at: <https://www.etvbharat.com/en/state/rajasthan-elderly-man-dies-in-sons-arms-at-hospital-after-agonizing-over-rabies-symptoms-son-levels-these-allegations-enn26060501063> (Accessed: 8 June 2026).
- Kien Thuc (2026) Cứu sống người phụ nữ suy đa tạng nguy kịch vì bệnh Whitmore. Available at: <https://kienthuc.net.vn/cuu-song-nguoi-phu-nu-suy-da-tang-nguy-kich-vi-benh-whitmore-post1619460.html> (Accessed: 8 June 2026).
- News On Air (2026) Philippines: Dengue Cases Rise To 136,161 With 364 Deaths. Available at: <https://newsonair.gov.in/philippines-dengue-cases-rise-to-136161-with-364-deaths/> (Accessed: 8 June 2026).
- Outbreak News Today (2026) Ebola: Confirmed cases top 450 in DRC. Available at: <https://outbreaknewstoday.substack.com/p/ebola-confirmed-cases-top-450-in> (Accessed: 8 June 2026).
- Outbreak News Today (2026) Hand, foot and mouth disease cases rising in South Korea. Available at: <https://outbreaknewstoday.substack.com/p/hand-foot-and-mouth-disease-cases> (Accessed: 8 June 2026).
- Outbreak News Today (2026) Mayotte reports significant resurgence of malaria, CDC issues travel notice. Available at: <https://outbreaknewstoday.substack.com/p/mayotte-reports-significant-resurgence> (Accessed: 8 June 2026).
- Outbreak News Today (2026) Sri Lanka dengue cases up in 2026. Available at: <https://outbreaknewstoday.substack.com/p/sri-lanka-dengue-cases-up-in-2026> (Accessed: 8 June 2026).
- Radar Madiun (2026) DBD masih mengintai di Magetan, 44 warga terjangkit sepanjang 2026. Available at: <https://radarmadiun.jawapos.com/magetan/2606070023/dbd-masih-mengintai-di-magetan-44-warga-terjangkit-sepanjang-2026> (Accessed: 8 June 2026).
- SunStar (2026) DavSur adjusts work hours to fuel cleanups as dengue cases hit 455. Available at: <https://www.sunstar.com.ph/davao/davsur-adjusts-work-hours-to-fuel-cleanups-as-dengue-cases-hit-455> (Accessed: 8 June 2026).
- The Cool Down (2026) Woman hospitalized in region's first West Nile case of the year as officials issue mosquito warning. Available at: <https://www.thecooldown.com/green-tech/first-human-west-nile-virus-case-reported-clark-county/> (Accessed: 8 June 2026).
- Vietnam.vn (2026) Sốt xuất huyết tăng sớm tại TP.HCM, cảnh báo nguy cơ với mọi lứa tuổi. Available at: <https://www.vietnam.vn/th/sot-xuat-huyet-tang-som-tai-tphcm-canh-bao-nguy-co-voi-moi-lua-tuoi> (Accessed: 8 June 2026).