

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:** Garut District, West Java Province, reported 816 dengue cases since the beginning of 2026, including five deaths (Media Indonesia, 2026). Health authorities attributed the increase to erratic weather and inadequate attention to environmental sanitation. Vector control measures were intensified through fogging, larval inspections, and public education on preventive practices. Households were urged to maintain hygiene and eliminate mosquito breeding sites to prevent further transmission. [\[Full article\]](#)
- **Batam City,** Riau Island Province, reported 205 dengue cases with no deaths so far in 2026, showing a decline from 809 cases and three deaths in 2025 (Batam Pos, 2026). Most cases occurred among adults aged >15 years. Authorities attributed the decline to enhanced surveillance, vector control, and community participation in preventive practices. [\[Full article\]](#)
- **Malaysia:** Johor reported 4,095 dengue cases as of epi-week 24 of 2026, a 29.7% increase from 3,157 cases during the same period in 2025 (Sin Chew Daily, 2026). In Week 24 alone, 474 cases were reported, with Johor Bahru accounting for 331 (69.8%) and Kulai for 106 (22.4%). Two dengue-related deaths have been reported this year, compared with five during the same period in 2025. Authorities have issued 2,556 fines for dengue-related offences. The public were urged to maintain environmental hygiene and eliminate standing water that may serve as *Aedes mosquito* breeding sites. [\[Full article\]](#)
- The **Philippines:** Palawan Province and Puerto Princesa City reported 64 new dengue cases in the third week of June 2026, bringing Palawan's total to 1,682 cases and 11 deaths (DYSP Super Radyo Palawan, 2026). Puerto Princesa recorded 507 cases, followed by Narra (188), Bataraza (173), and Roxas (141). Despite a 49% decline from 2025, Palawan remained the most affected area in MIMAROPA. The DOH continued promoting community clean-up activities to eliminate mosquito breeding sites. [\[Full article\]](#)



Tuba town, Benguet Province, reported 54 dengue cases between January 4 and June 20, 2026; no deaths were reported (Tribune Philippines, 2026). This marks a 50% increase from 36 cases during the same period in 2025. Barangay Camp 4 recorded the highest number of cases (27), followed by Camp 3 (8) and Poblacion (6). Authorities urged residents to implement the “4S Kontra Dengue” strategy to reduce transmission. [[Full article](#)]

Hand, Foot and Mouth Disease (HFMD)

- **Indonesia:** South Sumatra Province, reported 49 HFMD cases as of June 2026 (Tribun Palembang, 2026). In response, health authorities have strengthened surveillance at airports and tourist entry points to prevent importation. The public was urged to maintain personal hygiene and healthy practices to reduce transmission risk. [[Full article](#)]

Malaria

- **Indonesia:** South Papua Province authorities have reported approximately 450 malaria cases, mainly affecting indigenous Papuans, including children and infants (Cenderawasih Pos, 2026). Authorities emphasized cross-sectoral coordination, improved healthcare access, and support from UNICEF and GAVI to strengthen surveillance, outreach, and integrated health interventions. [[Full article](#)]

Tanjungpinang City, Riau Islands Province, reported 518 malaria cases so far in 2026, with high-risk clusters in Senggarang and Tanjung Sebauk; authorities identified household-level transmission (Pemerintah Kota Tanjungpinang, 2026). Control measures include fogging, larvicide application, fever surveys, case detection, and community education. Residents were urged to complete treatment and maintain environmental hygiene. [[Full article](#)]

Measles

- **Indonesia:** Merauke District, Papua Province, reported nine of 17 samples testing positive for measles as of June 2026 (Cenderawasih Pos, 2026). Cases were identified among children in Semangga Sub-district; many of whom had not received measles-rubella vaccination. Health authorities launched outbreak response immunization (ORI) and continued routine vaccination to prevent further transmission. [[Full article](#)]

Global Situation

Ebola

- **Democratic Republic of the Congo:** The Ebola outbreak in eastern provinces reported 1,003 confirmed cases as of June 22, 2026, including 254 deaths and 100 recoveries (ABC News, 2026). The Bundibugyo virus strain continues to spread, with limited contact tracing coverage. Response efforts face challenges due to insecurity and displacement in Ituri. Authorities and partners are strengthening surveillance and outbreak control measures.



Anthrax

- **Mongolia:** An anthrax case was confirmed in a resident of Tes soum, Uvs Province on June 22, 2026, following contact with a dead sheep (Xinhua News, 2026). The National Center for Zoonotic Diseases deployed a response team to conduct field investigations, strengthen surveillance, and implement outbreak control measures. Authorities urged the public to avoid contact with sick or dead animals and follow prevention measures to reduce transmission risk. [[Full article](#)]

Crimean-Congo Hemorrhagic Fever (CCHF)

- **Iran:** Ardabil Province reported its first confirmed CCHF case, involving a 46-year-old woman with a history of tick bites (Young Journalists Club, 2026). The patient is hospitalized and receiving treatment. Authorities emphasized prevention measures, including avoiding home slaughter, using licensed butchers, and seeking prompt medical care after possible exposure or symptoms. [[Full article](#)]

Dengue

- **Bangladesh** reported 121 new dengue cases across several divisions in the 24 hours ending 23 June 2026 (BSS News, 2026). This raised 2026's total to 5,160 cases with 10 deaths so far. Authorities continue surveillance and vector control measures amid ongoing seasonal transmission risks. [[Full article](#)]
- **India:** Goalpara District, Assam, reported 19 new dengue cases, bringing the total to 96 cases in 2026, mainly in rubber cultivation areas (Bhaskar Hindi, 2026). Investigations identified water collected in rubber tree cups as major mosquito breeding sites affecting tribal communities. Health authorities launched awareness campaigns urging farmers to change water weekly and eliminate breeding sites. Surveillance and community engagement continue to prevent further transmission. [[Full article](#)]

Palakkad District, Kerala, reported another dengue-related death on June 22, 2026, bringing the district's total fatalities to six in 2026, including four in June (Kerala Kaumudi, 2026). Statewide, 75 new dengue cases were confirmed. Health authorities urged intensified mosquito source reduction, including removal of stagnant water in households and surrounding areas, to prevent further transmission during the rainy season. [[Full article](#)]

- **Italy:** Umbria reported its second imported dengue case of the year, involving a resident of Torgiano hospitalized in Perugia in stable condition (Umbria 24, 2026). Health authorities activated response measures, including targeted adult mosquito control in areas visited by the patient. Surveillance, environmental monitoring, and contact follow-up were implemented to prevent local transmission. [[Full article](#)]
- **Sri Lanka** reported 1,069 new dengue cases in on June 22, 2026, bringing the 2026 total to 47,530 cases and 29 deaths (RTHK, 2026). Hospitals reported rising patient numbers, while nationwide mosquito control activities continued. The public was urged to eliminate stagnant water to reduce mosquito breeding sites and prevent further transmission. [[Full article](#)]



- **Taiwan (Province of China):** Kaohsiung City reported one imported dengue case on June 23, 2026, in a 24-year-old Peruvian male who arrived from Thailand and tested positive for dengue virus type 2 (Yahoo Taiwan, 2026). The patient is hospitalized. Health authorities-initiated investigations, source reduction, and vector control measures in Liugui District. Residents and travellers were urged to prevent mosquito bites and report symptoms with travel history. [[Full article](#)]

Malaria

- **Kazakhstan:** Two Almaty residents returning from Viet Nam and Gabon were diagnosed with malaria, bringing the national total to four cases in 2026. Patients are hospitalized and receiving treatment. Authorities implemented anti-epidemic measures and advised travellers to endemic areas to use mosquito protection and seek care if symptoms develop. [[Full article](#)]
- **Republic of Korea:** A nationwide malaria alert was issued on June 23, 2026, after vector surveillance detected mosquito indices exceeding thresholds in Ganghwa-gun (1.0), Paju (0.8), Yanggu (0.7), and Guro (0.5) (IFM News, 2026). More than 70 domestic cases have been reported in 2026, including 19 in Incheon. Authorities strengthened vector control, surveillance, and public health measures to reduce transmission. [[Full article](#)]

Measles

- **Australia:** New South Wales (NSW) Health issued a measles alert after a traveller returning from Southeast Asia visited public locations in Sydney while infectious (Nine News, 2026). Exposed people were advised to monitor symptoms for 18 days. New South Wales reported 51 measles cases in 2026. Authorities emphasized vaccination as the key preventive measure to reduce transmission. [[Full article](#)]
- **India:** Maihar Block, Madhya Pradesh, confirmed 21 measles cases among 43 suspected cases, mainly affecting children aged 0–5 years in several areas (Bhaskar Hindi, 2026). Authorities identified gaps in vaccination and surveillance activities. The district administration strengthened monitoring, immunization sessions, and house-to-house surveys to reach unvaccinated children and prevent further transmission. [[Full article](#)]
- **Japan:** The Ministry of Health, Labour and Welfare reported five new measles cases nationwide as of June 14, 2026, including two in Gunma and one each in Ibaraki, Toyama, and Kumamoto (NTV Japan, 2026). The cumulative total reached 529 cases in 2026, approximately 3.7 times higher than the same period in 2025. Authorities emphasized continued surveillance and prevention measures due to high transmissibility. [[Full article](#)]
- **Maldives:** The Health Protection Agency (HPA) confirmed two additional measles cases in Malé, bringing the national total to 22 cases in 2026 (Edition MV, 2026). Despite measles elimination status in 2017, recent infections include local residents. Authorities are vaccinating contacts and health workers, and urged suspected cases to isolate, practice respiratory hygiene, and seek medical care promptly. [[Full article](#)]



- **Mongolia:** Health authorities reported 15 new measles cases in the past 24 hours, indicating ongoing transmission during the current outbreak (Xinhua News, 2026). The cumulative total has exceeded 15,000 cases, with most cases reported in Ulaanbaatar. Authorities continue to strengthen vaccination activities and surveillance measures to control the outbreak and prevent further transmission. [[Full article](#)]
- **Spain:** As of June 17, 2026, four measles cases have been confirmed in Tenerife (Mirror, 2026). The index case is believed to be a British child visiting the island. One patient required hospitalization, while the other three cases, aged 45–55 years and unvaccinated, were epidemiologically linked through contact. Health authorities are conducting follow-up investigations and implementing control measures to prevent further spread. [[Full article](#)]
- The **United States (US)** has confirmed 2,104 measles cases in 2026, exceeding the total recorded in 2025 (CIDRAP, 2026). Most cases were linked to ongoing outbreaks and local transmission rather than imported infections. Cases were concentrated among unvaccinated or under-vaccinated populations, highlighting immunity gaps and the need to improve vaccination coverage. A total of 31 cases were reported in the latest reporting period. [[Full article](#)]

Melioidosis

- **Russia:** On June 23, 2026, a tourist returning from Thailand was hospitalized with severe melioidosis, marking the country's third imported case since 2017 (TV Zvezda, 2026). Authorities reported no evidence of local transmissions and emphasized treatment and vigilance among high-risk travellers. [[Full article](#)]

Typhoid

- **China:** Jiangsu Provincial Hospital of Traditional Chinese Medicine confirmed a paratyphoid A case in a 59-year-old woman following travel and consumption of local foods (Yangtse, 2026). The patient presented with high fever, diarrhea, and abdominal pain. Stool culture identified *Salmonella paratyphi A* with multidrug resistance. Treatment was adjusted, and the patient recovered. Authorities emphasized food hygiene and safe water practices. [[Full article](#)]

West Nile Virus (WNV)

- **Italy** confirmed its first human case of WNV infection this season in Villa Bartolomea, Verona Province, following detection of viral circulation in birds on June 19 (Sky TG24, 2026). The Veneto Region activated surveillance and prevention measures, urging residents to eliminate stagnant water, apply larvicides, and use personal protection, including repellents and mosquito nets, especially during peak mosquito activity. [[Full article](#)]
- The **United States (US):** on June 22, 2026, Nebraska confirmed its first human WNV case of the season in the North Central District Health Department area, following detection of WNV-positive mosquitoes in Lincoln (Nebraska Public Media, 2026). Authorities urged preventive measures, including repellents, protective clothing, and elimination of standing water. [[Full article](#)]



References

- ABC News (2026) Confirmed Ebola cases in Congo outbreak top 1,000, ABC News. Available at: <https://abcnews.com/International/wireStory/confirmed-ebola-cases-congo-outbreak-top-1000-254-134087186> (Accessed: 24 June 2026).
- Batam Pos (2026) Kasus DBD Batam turun drastis, 205 kasus tanpa kematian hingga Juni 2026, Batam Pos. Available at: <https://batampos.jawapos.com/amp/batam/2606220037/kasus-dbd-batam-turun-drastis-205-kasus-tanpa-kematian-hingga-juni-2026> (Accessed: 24 June 2026).
- Bhaskar Hindi (2026) Assam ke Goalpara mein dengue ke 19 naye maamle saamne aaye, Bhaskar Hindi. Available at: <https://www.bhaskarhindi.com/other/assam-ke-goalpara-mein-dengue-ke-19-naye-maamle-samne-aaye-1317253> (Accessed: 24 June 2026).
- Bhaskar Hindi (2026) Blood test reports confirm 21 children suffering from measles, Bhaskar Hindi. Available at: <https://www.bhaskarhindi.com/city/satna/blood-test-reports-have-confirmed-21-children-are-suffering-from-measles-the-maihar-collector-has-ordered-action-due-to-lapses-in-vaccination-and-surveillance-1317849> (Accessed: 24 June 2026).
- BSS News (2026) 121 more dengue patients hospitalized, BSS News. Available at: <https://www.bssnews.net/news/398970> (Accessed: 24 June 2026).
- Cenderawasih Pos (2026) Ditemukan sembilan anak positif campak Merauke status KLB, Cenderawasih Pos. Available at: <https://www.ceposonline.com/merauke/2606230022/ditemukan-sembilan-anak-positif-campak-merauke-status-klb> (Accessed: 24 June 2026).
- Cenderawasih Pos (2026) Tiap hari rata-rata 225 warga Papsel terdiagnosis malaria, Cenderawasih Pos. Available at: <https://www.ceposonline.com/papua-selatan/2606230025/tiap-hari-rata-rata-225-warga-papsel-terdiagnosis-malaria> (Accessed: 24 June 2026).
- CIDRAP (2026) US tops 2,100 measles cases so far this year, putting it on track to surpass 2025 total, CIDRAP. Available at: <https://www.cidrap.umn.edu/measles/us-tops-2100-measles-cases-so-far-year-putting-it-track-surpass-2025-total> (Accessed: 24 June 2026).
- DYSP Super Radyo Palawan (2026) Mahigit 60 kaso ng dengue naitala sa Palawan at Puerto Princesa, Facebook. Available at: <https://www.facebook.com/DYSPSuperRadyoPalawanOfficial/posts/mahigit-60-kaso-ng-dengue-naitala-sa-palawan-at-puerto-princesa-nitong-nakalipas/1521176816692024/> (Accessed: 24 June 2026).
- Edition MV (2026) Two more measles cases detected, total rises to 22, Edition MV. Available at: <https://edition.mv/news/51919> (Accessed: 24 June 2026).
- IFM News (2026) 전국 말라리아 주의보 발령... 인천서 19명 환자 발생, IFM News. Available at: <https://news.ifm.kr/news/articleView.html?idxno=473593> (Accessed: 24 June 2026).
- Kerala Kaumudi (2026) Dengue fever: One death in Palakkad, Kerala Kaumudi. Available at: <https://keralakaumudi.com/kerala/general/dengue-fever-one-death-in-palakkad-1769388> (Accessed: 24 June 2026).
- Media Indonesia (2026) Kasus DBD di Garut meningkat, tercatat 816 positif 5 meninggal, Media Indonesia. Available at: <https://mediaindonesia.com/nusantara/903172/kasus-dbd-di-garut-meningkat-tercatat-816-positif-5-meninggal-ini> (Accessed: 24 June 2026).
- Mirror (2026) Tenerife measles outbreak: Brits holiday warning as cases rise, Mirror. Available at: <https://www.mirror.co.uk/news/world-news/tenerife-measles-outbreak-brits-holiday-37335620> (Accessed: 24 June 2026).
- Nebraska Public Media (2026) Human West Nile virus case reported in north central Nebraska health district, Nebraska Public Media. Available at: <https://nebraskapublicmedia.org/en/news/news-articles/human-west-nile-virus-case-reported-in-north-central-nebraska-health-district/> (Accessed: 24 June 2026).
- Nine News (2026) Measles Sydney backpacker sparks alert, Nine News. Available at: <https://www.nine.com.au/australia-news/nsw/measles-sydney-backpacker-sparks-alert-20260622-p6093f.html> (Accessed: 24 June 2026).
- NTV Japan (2026) はしかの全国患者数ことし累計529人, NTV. Available at: <https://news.ntv.co.jp/category/society/a69b86645d2142d5937b81539e525df1> (Accessed: 24 June 2026).
- Pemerintah Kota Tanjungpinang (2026) Wali Kota Lis: Penanganan malaria di Tanjungpinang butuh gerak bersama warga, Pemerintah Kota Tanjungpinang. Available at:



<https://www.tanjungpinangkota.go.id/berita/wali-kota-lis-penanganan-malaria-di-tanjungpinang-butuh-gerak-bersama-warga> (Accessed: 24 June 2026).

- RTHK (2026) 斯里蘭卡單日新增逾千登革熱病例 當局稱病毒毒株變異傳播力更強, RTHK. Available at: <https://news.rthk.hk/rthk/ch/component/k2/1859618-20260623.htm> (Accessed: 24 June 2026).
- Sin Chew Daily (2026) Johor health news report, Sin Chew Daily. Available at: <https://johor.sinchew.com.my/news/20260622/johor/7608705> (Accessed: 24 June 2026).
- Sky TG24 (2026) West Nile virus in Verona, Sky TG24. Available at: <https://tg24.sky.it/cronaca/2026/06/23/west-nile-virus-verona> (Accessed: 24 June 2026).
- Sputnik Kazakhstan (2026) Almatyda shetelge shyqqan eki adam bezgekpen auyryp zhatr, Sputnik Kazakhstan. Available at: <https://sputnik.kz/20260623/almatyda-shetelge-shyqqan-eki-adam-bezgekpen-auyryp-zhatyr-64365541.html> (Accessed: 24 June 2026).
- Tribun Palembang (2026) Antisipasi flu Singapura, Dinkes Lubuklinggau tingkatkan pengawasan di bandara, Tribun Palembang. Available at: <https://palembang.tribunnews.com/sumsel/1321096/antisipasi-flu-singapura-dinkes-lubuklinggau-tingkatkan-pengawasan-di-bandara> (Accessed: 24 June 2026).
- Tribune Philippines (2026) Tuba town dengue cases surge 50, Tribune Philippines. Available at: <https://tribune.net.ph/2026/06/23/tuba-town-dengue-cases-surge-50> (Accessed: 24 June 2026).
- TV Zvezda (2026) Инфекционист объяснил, грозит ли России распространение мелиоидоза, TV Zvezda. Available at: <https://tvzvezda.ru/news/20266231547-yKPwD.html> (Accessed: 24 June 2026).
- Umbria 24 (2026) Nuovo caso di Dengue in Umbria, questa volta individuato a Torgiano, Umbria 24. Available at: <https://www.umbria24.it/cronaca/nuovo-caso-di-dengue-in-umbria-questa-volta-individuato-a-torgiano/> (Accessed: 24 June 2026).
- Xinhua News (2026) Human anthrax case reported in western Mongolia, Xinhua News. Available at: <http://english.news.cn/20260622/bc20b0073ce6444390817d91ac143d2e/c.html> (Accessed: 24 June 2026).
- Xinhua News (2026) Measles outbreak continues in Mongolia, Xinhua News. Available at: <https://english.news.cn/20260623/6f376be01eb74b3ca07bf8a019bca855/c.html> (Accessed: 24 June 2026).
- Yahoo Taiwan (2026) Kaohsiung adds imported dengue fever case, Yahoo Taiwan. Available at: <https://tw.news.yahoo.com/%E9%AB%98%E5%B8%82%E5%85%AD%E9%BE%9C%E6%96%B0%E5%A2%9E1%E4%BE%8B%E5%A2%83%E5%A4%96%E7%A7%BB%E5%85%A5%E7%99%BB%E9%9D%A9%E7%86%B1-%E8%A1%9B%E7%94%9F%E5%B1%80%E5%95%9F%E5%8B%95%E7%B7%8A%E6%80%A5%E9%98%B2%E6%B2%BB%E5%B7%A5%E4%BD%9C-092110870.html> (Accessed: 24 June 2026).
- Yangtse (2026) 女子旅游后一天腹泻7次、高烧近40°C！这种夏季高发的肠道传染病·务必警惕, Yangtse. Available at: https://www.yangtse.com/news/jk/202606/t20260622_364903.html (Accessed: 24 June 2026).
- Young Journalists Club (2026) First Crimean-Congo fever patient identified in Ardabil, YJC. Available at: <https://www.yjc.ir/fa/news/9101020/%D9%86%D8%AE%D8%B3%D8%AA%DB%8C%D9%86-%D8%A8%DB%8C%D9%85%D8%A7%D8%B1-%D8%AA%D8%A8-%DA%A9%D8%B1%DB%8C%D9%85%D9%87-%DA%A9%D9%86%DA%AF%D9%88-%D8%AF%D8%B1-%D8%A7%D8%B1%D8%AF%D8%A8%DB%8C%D9%84-%D8%B4%D9%86%D8%A7%D8%B3%D8%A7%DB%8C%DB%8C-%D8%B4%D8%AF> (Accessed: 24 June 2026).