

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

- **Malaysia:** Perak reported 73 new dengue cases as of epi-week 22 (May 31– June 6, 2026), bringing the cumulative total to 1,088, a 9.1% increase compared with the same period in 2025 (Sin Chew Daily, 2026). One death was recorded in Muallim District. Kinta District accounted for 63 cases (86.3%), with hotspots in Minwan New Village, Wendong Cherry Apartments, and Bailan Garden 3rd Road. Health authorities intensified vector control and community clean-up campaigns. [\[Full article\]](#)
- The **Philippines:** Ilocos Norte reported 443 dengue cases as of June 12, 2026, up from 272 in the same period last year; no deaths have been recorded (PNA, 2026). Authorities continue prevention efforts. The Provincial Disaster Risk Reduction and Management Council allocated PHP9.9 million for prevention, response, and emergency funds, including procurement of sprayers and misting machines for local government units. [\[Full article\]](#)

Baguio City recorded 196 dengue cases so far this year, a 57% decline compared to over 300 cases in the same period of 2025, keeping incidence below epidemic thresholds (Daily Tribune, 2026). Health officials urge continued vigilance, noting possible increases in coming weeks and strengthening antimosquito campaigns under the national program. In nearby Tuba, Benguet, 33 cases were reported, a 14% rise from last year. Authorities emphasize eliminating breeding sites and early medical consultation for suspected cases. [\[Full article\]](#)

Zamboanga City reported 556 dengue cases with three deaths as of June 12, 2026. Cases peaked in January–February and have since declined; authorities warn of possible resurgence during the rainy season (Sunstar Zamboanga, 2026). The City Health Office identified 10 high-incidence villages and continues awareness campaigns, clean-up drives, and fumigation. Residents are urged to eliminate stagnant water and seek early consultation for symptoms. [\[Full article\]](#)



- **Viet Nam** reported over 50,000 dengue cases nationwide as of June 10, 2026, 2.5 times higher than during the same period in 2025, with an increase in severe hospitalized cases (Vietnam Plus, 2026). DENV-2 is the predominant serotype, affecting all age groups. Authorities have intensified vector control, surveillance, and risk communication, while pilot dengue vaccination programmes are under evaluation. [\[Full article\]](#)

Hand, Foot and Mouth Disease (HFMD)

- **Indonesia:** Tanjungpinang Municipality, Riau Island Province continued to report low-level transmission of HFMD, with 3–4 cases detected weekly (Ulasan.co, 2026). Most cases occurred in children under five years of age. Health authorities advised early case recognition, supportive care, and prompt medical evaluation for severe symptoms, including dehydration and persistent high fever. [\[Full article\]](#)

HIV/AIDS

- **Indonesia:** Bondowoso District Health Office, East Java Province, reported 46 new HIV cases during the first five months of 2026 through ongoing surveillance and testing activities (Times Indonesia, 2026). This indicates continued transmission as well as improved case detection. Authorities continue to promote prevention efforts, including health education, behavioral interventions, and expanded screening to identify undiagnosed infections and reduce further transmission. [\[Full article\]](#)

Rabies

- **Indonesia:** A girl from Nagekeo District, East Nusa Tenggara Province died in June 2026 with symptoms consistent with rabies following a dog bite on February 9, 2026 (Detik Bali, 2026). She did not receive post-exposure vaccination and later developed hydrophobia, hypersensitivity, and excessive salivation before dying at Boawae Health Center. Authorities confirmed the case and emphasized timely post-exposure vaccination and medical care after animal bites. [\[Full article\]](#)

Tuberculosis (TB)

- **Indonesia:** Sukabumi Municipality, West Java Province, reported approximately 1,400 TB cases so far in 2026, prompting coordination between the district health office and Ministry of Health (Sukabumiku.id, 2026). Treatment success in 2025 was 76%, compared with 90% case detection, highlighting risks of incomplete therapy and drug resistance. Authorities are strengthening monitoring, contact tracing, and cross-sector collaboration to support TB elimination targets. [\[Full article\]](#)

Health authorities in **Surabaya**, East Java Province, reported 4,191 TB cases between January and May 2026, including 113 drug-resistant cases; most patients are currently receiving treatment (Detik Jatim, 2026). In response, the Surabaya Health Office has intensified contact tracing, large-scale screening, and targeted case-finding in high-risk areas to improve early detection and interrupt transmission. [\[Full article\]](#)



Global Situation

Ebola

- **Democratic Republic of the Congo (DRC):** As of June 10, 2026, health authorities reported 676 Ebola cases, including 41 new cases and nine deaths since the previous update (Outbreak News Today, 2026). The outbreak continues to expand geographically, with three newly affected health zones identified in Ituri and North Kivu. Authorities also reported two additional recoveries in Bunia Health Zone, while surveillance and response activities are being intensified to detect new cases, contain transmission, and prevent further spread. [[Full article](#)]

Avian Influenza

- **Bangladesh** reported a second laboratory-confirmed human H5N1 avian influenza case in 2026, involving a child from Sylhet Division who developed mild illness after exposure to household poultry (Beacon Bio, 2026). No infections were detected among close contacts, and there is no evidence of human-to-human transmission. Authorities continue to emphasize enhanced surveillance, poultry biosecurity, and early diagnosis to detect additional cases and monitor changes in transmission patterns. [[Full article](#)]
- **India** reported the first laboratory-confirmed human H5N1 avian influenza case of 2026, involving a child from West Bengal who was recovered after hospitalization (Beacon Bio, 2026). Epidemiological investigations indicated indirect poultry exposure, and no infections were detected among close contacts. Authorities continue to emphasize enhanced surveillance, poultry biosecurity, and early detection to reduce the risk of additional human infections. [[Full article](#)]

Chikungunya

- **France:** Health authorities reported at least two chikungunya cases in the Occitanie region, including an imported case in Tarn (Midi Libre, 2026). In response, vector control teams conducted insecticide spraying within a 150-meter radius of affected locations to reduce the risk of local transmission. Authorities warned that imported cases could lead to autochthonous spread through *Aedes albopictus*. Residents are being urged to eliminate mosquito breeding sites and take preventive measures to reduce transmission risk. [[Full article](#)]

Crimean-Congo Haemorrhagic Fever (CCHF)

- **Iraq** has reported 152 cases of CCHF and nine deaths since the beginning of 2026, with the highest number of infections recorded in Dhi Qar (Alsumaria News, 2026). Health authorities attribute transmission primarily to tick exposure, particularly during the summer months when vector activity increases. In response, veterinary teams have intensified livestock treatment and insecticide spraying campaigns to reduce tick populations and interrupt transmission. Authorities also continue to promote protective measures for individuals handling livestock and meat. [[Full article](#)]



Dengue

- **Bangladesh** reported 38 new dengue hospital admissions from June 9 - 10, 2026, including Chattogram (10), Dhaka Division (5), Dhaka South City Corporation (13), Dhaka North (1), Mymensingh (1), Khulna (4), and Sylhet (1) (Amader Barisal, 2026). During the same period, 86 patients were discharged. Cumulatively, 3,917 cases and six deaths have been recorded this year, with 62.9% of cases among males. Authorities continue hospital care and surveillance amid rising incidence nationwide. [\[Full article\]](#)
- **Italy:** The Istituto Superiore di Sanità reported 155 dengue cases nationwide as of May 31, 2026, including 23 in Tuscany (about 15% of the total) (Toscana Media News, 2026). 171 arbovirus cases were confirmed under national surveillance. All cases were associated with international travel, with no deaths reported. Authorities continue monitoring through the ISS-coordinated arbovirus surveillance system. [\[Full article\]](#)
- **Nepal:** The Ministry of Health and Population reported 915 dengue cases across 68 districts as of June 2026, with one death (Nepal Press, 2026). The government has launched a five-year multisectoral plan aiming to reduce dengue incidence by 60% and mortality below 0.01%. Measures include strengthening early warning and integrated vector surveillance systems, weekly “Clean Friday” campaigns, and a national Dengue Task Force, with emphasis on cross-sector collaboration for prevention and response. [\[Full article\]](#)

Hantavirus

- The **United Kingdom** Health Security Agency (UKHSA) confirmed a previously probable hantavirus case in Tristan da Cunha through laboratory testing (UKHSA, 2026). Samples were collected in May (). The case was linked to exposure on the MV Hondius; the patient has recovered and is at home. Public health measures have been implemented, and the risk to the UK population remains very low. [\[Full article\]](#)
- The **United States (US):** A rehabilitation center in California reported a suspected hantavirus case in a 38-year-old male inmate on June 10, 2026 (ABC7 News, 2026). The patient is in stable condition, with laboratory confirmation pending. The facility has undergone decontamination, and inmates and staff are being monitored for symptoms. No quarantine measures have been announced, and person-to-person transmission is not suspected. [\[Full article\]](#)

Leptospirosis

- The **United States (US):** Health officials in Berkeley, California, confirmed two leptospirosis cases, including one death and one severe hospitalization, representing the first known human infections in the city in more than a decade (Berkeleyside, 2026). Both cases were linked to extensive exposure to rats and contaminated environments. Officials assessed the risk to the general housed population as very low, with the greatest risk remaining among individuals with frequent exposure to rat-infested environments. [\[Full article\]](#)



Measles

- **Bangladesh** reported a measles outbreak has resulted in 642 deaths as of June 12, 2026, including three child deaths on June 11 (New Kerala, 2026). Cumulatively, 10,059 infections were confirmed, including over 1,000 children hospitalized. Despite 100% vaccination coverage, experts cite immunization gaps and reduced vaccine effectiveness. Health authorities continue treatment, surveillance and vaccination amid transmission and rising severe cases. [\[Full article\]](#)
- **Mongolia:** Health authorities reported seven new measles cases on June 11, 2026, bringing the national total to 15,389 confirmed cases and 20 deaths (WJCL, 2026). The latest infections were identified in Ulaanbaatar, which accounts for nearly half of the country's population. Officials warned that measles remains highly contagious and continues to cause severe outcomes despite being vaccine-preventable and urged vaccination to reduce transmission. [\[Full article\]](#)
- The **United Kingdom** Health Security Agency (UKHSA) reported 736 laboratory-confirmed measles cases as of June 8, this year, including 106 new cases in the latest reporting period (UKHSA, 2026). Transmission has been driven by outbreaks in London, the West Midlands, and the East of England, with most infections occurring among unvaccinated children aged 10 years and under. Two measles-related deaths in children were confirmed in 2026. Health officials continue to urge catch-up vaccination to reduce transmission and protect vulnerable populations. [\[Full article\]](#)
- The **United States (US):** Health authorities in Virginia confirmed 88 measles cases in an ongoing outbreak in Buckingham County as of June 11, 2026 (Cville Tomorrow, 2026). Officials urged unvaccinated individuals, those with uncertain immunity, and anyone experiencing symptoms to avoid large gatherings and crowded settings. Public health efforts are focused on increasing vaccination coverage and reducing exposure, as transmission continues primarily among susceptible populations. [\[Full article\]](#)

MERS

- **Saudi Arabia:** The WHO EMRO confirmed two MERS-CoV cases with one death in Saudi Arabia between March and April 2026; both were men with unknown exposure sources (Avian Flu Dairy, 2026). Since April 2012, a total of 2,649 cases and 960 deaths have been reported globally. The ECDC assesses the risk of sustained transmission in Europe as very low, with continued monitoring and preparedness for imported high-consequence infectious diseases. [\[Full article\]](#)

Mpox

- **Pakistan:** Bahawalpur, Punjab reported two additional mpox cases, bringing the number of hospitalized patients to four at Bahawal Victoria Hospital 9 (Daily Pakistan, 2026). Two of the cases occurred within the same family, while the remaining patients were from separate households. All patients have been isolated, and health officials are conducting contact tracing and testing of family members and close contacts. Investigations are ongoing to prevent further spread. [\[Full article\]](#)



Nipah Virus

- **India:** A 43-year-old man from Feroke, Kozhikode district, tested preliminarily positive for Nipah virus after hospitalization with severe fever and neurological symptoms (Marunadan Malayalee, 2026). A cleaner recently exposed to old buildings inhabited by bats, he is awaiting confirmatory testing at the National Institute of Virology (NIV) in Pune. Authorities have intensified contact tracing, surveillance, and community risk communication. [[Full article](#)]

Rabies

- **Pakistan:** A 42-year-old woman in Karachi died from rabies after being bitten by a mongoose, marking the first reported fatality in Sindh linked to a mongoose bite (24NewsHD TV, 2026). She developed symptoms about two weeks after exposure and was hospitalized in critical condition. The case brings the number of reported rabies-related deaths in Sindh to at least 10 this year. Health experts stressed the importance of immediate post-exposure prophylaxis following bites from any potentially infected animal. [[Full article](#)]

Zika

- **Italy:** The Istituto Superiore di Sanità reported three Zika virus cases nationwide as of May 31, 2026, including one in Tuscany (Toscana Media News, 2026). Authorities continue monitoring through the ISS-coordinated arbovirus surveillance system. [[Full article](#)]

References

- 24NewsHD TV (2026) Woman dies of rabies in Karachi after mongoose bite, 24NewsHD TV. Available at: <https://www.24newshd.tv/11-Jun-2026/woman-dies-rabies-karachi-mongoose-bite> (Accessed: 12 June 2026).
- ABC7 News (2026) San Quentin Rehabilitation Center confirms 38-year-old male inmate contracted possible case of hantavirus. Available at: <https://abc7news.com/post/san-quentin-rehabilitation-center-confirms-38-year-old-male-inmate-contracted-possible-case-hantavirus/19271683/> (Accessed: 12 June 2026).
- Ada Derana (2026) Nearly 37,000 dengue cases reported thus far in 2026. Available at: <https://adaderana.lk/news/cm4zguac0003356pb8mzoc3t> (Accessed: 12 June 2026).
- AIF Samara (2026) New cases of whooping cough among children in Samara. Available at: <https://samara.aif.ru/society/v-samare-zafiksirovany-novye-sluchai-koklyusha-sredi-detey> (Accessed: 12 June 2026).
- Alsumaria News (2026) Health alert over hemorrhagic fever: 152 cases and 9 deaths reported in Iraq, Alsumaria News. Available at: <https://www.alsumaria.tv/news/localnews/566686/%D8%A7%D8%B3%D8%AA%D9%86%D9%81%D8%A7%D8%B1-%D9%84%D9%85%D9%88%D8%A7%D8%AC%D9%87%D8%A9-%D8%A7%D9%84%D8%AD%D9%85%D9%89-%D8%A7%D9%84%D9%86%D8%B2%D9%81%D9%8A%D8%A9-152-%D8%A5%D8%B5%D8%A7%D8%A8%D8%A9-%D9%889-%D9%88%D9%81%D9%8A%D8%A7%D8%AA-%D9%81%D9%8A-%D8%A7%D9%84%D8%B9%D8%B1%D8%A7%D9%82> (Accessed: 12 June 2026).
- Amader Barisal (2026) Dengue outbreak spreads across several districts including Barisal, 73 people hospitalized, Amader Barisal. Available at: <https://www.amaderbarisal.com/news/286759.aspx> (Accessed: 12 June 2026).
- Avian Flu Diary (2026) ECDC MERS-CoV update: 2 cases reported in Saudi Arabia. Available at: <https://afludiary.blogspot.com/2026/06/ecdc-mers-cov-update-2-cases-reported.html> (Accessed: 12 June 2026).



- Beacon Bio (2026) Bangladesh reports second human avian influenza A(H5N1) case in 2026 in a child from Sylhet Division, linked to household poultry exposure, Beacon Bio. Available at: <https://beaconbio.org/en/report/?reportid=7d4e7aab-2b1d-496a-8b9c-f1a8467edd4e&eventid=7311f132-4148-4abe-90dc-4eda2c7d033a> (Accessed: 12 June 2026).
- Beacon Bio (2026) India records first human HPAI (H5N1) case of 2026 in West Bengal linked to indirect poultry exposure, no secondary cases identified, Beacon Bio. Available at: <https://beaconbio.org/en/report/?reportid=6fdc8829-e845-43af-bda5-0ff457504480&eventid=700845cb-47ba-40fa-b0d3-5fd6e26fd8a1> (Accessed: 12 June 2026).
- Berkeleyside (2026) Berkeley reports human cases of leptospirosis, Berkeleyside. Available at: <https://www.berkeleyside.org/2026/06/10/berkeley-leptospirosis-human-cases> (Accessed: 12 June 2026).
- CNN Indonesia (2026) Kasus DBD di Kembangan turun 60%. Available at: <https://www.cnnindonesia.com/nasional/20260609191529-20-1367236/jadi-tempat-uji-coba-wolbachia-kasus-dbd-di-kembangan-turun-60-persen> (Accessed: 12 June 2026).
- Cville Tomorrow (2026) Virginia health officials ask for help slowing down measles spread, Cville Tomorrow. Available at: <https://www.cvilletomorrow.org/virginia-health-officials-ask-for-help-slowing-down-measles-spread/> (Accessed: 12 June 2026).
- Daily Tribune (2026) Baguio health officials urge vigilance despite drop in dengue cases, Daily Tribune. Available at: <https://tribune.net.ph/2026/06/11/baguio-health-officials-urge-vigilance-despite-drop-in-dengue-cases> (Accessed: 12 June 2026).
- Detik Bali (2026) Siswi SMP di Nagekeo NTT tewas digigit anjing rabies, DetikBali. Available at: <https://www.detik.com/bali/nusra/d-8528201/siswi-smp-di-nagekeo-ntt-tewas-digigit-anjing-rabies/amp> (Accessed: 12 June 2026).
- Detik Jatim (2026) 4.191 warga Surabaya derita TBC, Dinkes masifkan tracing dan screening, DetikJatim. Available at: <https://www.detik.com/jatim/berita/d-8527478/4-191-warga-surabaya-derita-tbc-dinkes-masifkan-tracing-dan-screening> (Accessed: 12 June 2026).
- Marunadan Malayalee (2026) Cleaning worker cleaning old buildings; Did he contract the virus while cleaning an old building in Farokh, which is home to bats? When he fainted, he was taken to a de-addiction center as he was an alcoholic; The condition of the Farokh native who was confirmed to have contracted the Nipah virus is critical; An extensive contact list is being prepared. Available at: <https://marunadanmalayalee.com/news/special-report/news-851359> (Accessed: 12 June 2026).
- Midi Libre (2026) Chikungunya returns to Occitanie: at least two cases detected in the region, Midi Libre. Available at: <https://www.midilibre.fr/2026/06/11/le-chikungunya-fait-son-retour-en-occitanie-au-moins-deux-cas-detectes-en-region-13414300.php> (Accessed: 12 June 2026).
- Nepal Press (2026) Government to reduce dengue infection rate by 60 percent in next five years, Nepal Press. Available at: <https://english.nepalpress.com/2026/06/11/government-to-reduce-dengue-infection-rate-by-60-percent-in-next-five-years/> (Accessed: 12 June 2026).
- Outbreak News Today (2026) DRC Ebola update: 41 new cases, 9 deaths, Outbreak News Today. Available at: <https://outbreaknewstoday.substack.com/p/drc-ebola-update-41-new-cases-9-deaths> (Accessed: 12 June 2026).
- Philippine News Agency (PNA) (2026) Ilocos Norte keeps 'zero dengue deaths', cases surge. Available at: <https://www.pna.gov.ph/articles/1277086> (Accessed: 12 June 2026).
- Sin Chew Daily (2026) Three hotspots in Perak record high numbers of dengue fever cases, Sin Chew Daily. Available at: <https://perak.sinchew.com.my/news/20260611/perak/7579050> (Accessed: 12 June 2026).
- Sukabumiku.id (2026) Kasus TBC di Kota Sukabumi tembus 1.400 orang, Sukabumiku.id. Available at: <https://sukabumiku.id/kasus-tbc-di-kota-sukabumi-tembus-1-400-orang/> (Accessed: 12 June 2026).
- SunStar Zamboanga (2026) Zamboanga City records 556 cases of dengue with 3 deaths, SunStar Zamboanga. Available at: <https://www.sunstar.com.ph/zamboanga/zamboanga-city-records-556-cases-of-dengue-with-3-deaths> (Accessed: 12 June 2026).
- Times Indonesia (2026) Dinkes Bondowoso temukan 46 kasus baru HIV selama lima bulan di 2026, Times Indonesia. Available at: <https://timesindonesia.co.id/peristiwa-daerah/594244/dinkes-bondowoso-temukan-46-kasus-baru-hiv-selama-lima-bulan-di-2026> (Accessed: 12 June 2026).
- Toscana Media News (2026) In Tuscany, 26 arbovirolosis cases reported since the beginning of the year, Toscana Media News. Available at: <https://www.toscanamedianews.it/in-toscana-26-casi-di-arbovirolosi-da-inizio-anno.htm> (Accessed: 12 June 2026).
- UK Health Security Agency (UKHSA) (2026) Latest measles figures published as two deaths confirmed in 2026. Available at: <https://www.gov.uk/government/news/latest-measles-figures-published-as-two-deaths-confirmed-in-2026> (Accessed: 12 June 2026).



- UK Health Security Agency (UKHSA) (2026) UKHSA update on the hantavirus cruise ship outbreak. Available at: <https://www.gov.uk/government/news/ukhsa-update-on-the-hantavirus-cruise-ship-outbreak> (Accessed: 12 June 2026).
- Ulasan.co (2026) Flu Singapura muncul 4 kasus per pekan di Tanjungpinang. Available at: https://ulasan.co/flu-singapura-muncul-4-kasus-per-pekan-di-tanjungpinang/#google_vignette (Accessed: 12 June 2026).
- VietnamPlus (2026) Đã ghi nhận hơn 50,000 ca mắc sốt xuất huyết gấp 25 lần cùng kỳ năm trước. Available at: <https://www.vietnamplus.vn/da-ghi-nhan-hon-50000-ca-mac-sot-xuat-huyet-gap-25-lan-cung-ky-nam-truoc-post1115779.amp> (Accessed: 12 June 2026).
- WJCL (2026) Beaufort County measles case prompts Publix exposure alert. Available at: <https://www.wjcl.com/article/beaufort-county-measles-case-publix-exposure/71561772> (Accessed: 12 June 2026).