

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

Chikungunya

- **Malaysia:** Chikungunya cases have risen to 163 cumulative infections in June 2026, compared with 30 cases during the same period in 2025, reflecting a 443% increase (The Star, 2026). This increase indicates ongoing transmission. In response, authorities are conducting monitoring of mosquito populations, breeding indices and ovitraps to optimize control measures. [\[Full article\]](#)

Dengue

- **Indonesia:** Bengkalis District, Riau Province reported 349 dengue cases as of early June 2026, with highest burden in Bengkalis Subdistrict (110), followed by Mandau (67), Bantan (43), and Bathin Solapan (39) (Tribun News Pekanbaru, 2026). Health authorities warned that fluctuating weather conditions drive mosquito breeding and urged residents to cover water containers. [\[Full article\]](#)
- **Malaysia** reported 33,367 dengue cases as of epi-week 23 (June 13, 2026), a 27% increase compared with 27,640 cases during the same period in 2025 (Malay Mail, 2026). Health authorities identified DENV-3 as the predominant serotype and strengthened vector control, surveillance, and community-based interventions. [\[Full article\]](#)

Sabah reported 2,866 dengue cases as of June 13, 2026, a 50.4% increase compared with the same period in 2025, with 23 deaths recorded (The Star, 2026). Affected districts include Kota Kinabalu, Tawau, Sandakan, Penampang, and Putatan. Nationally, Selangor recorded the highest number of cases (15,422), followed by Kuala Lumpur and Putrajaya (6,107), and Johor (3,556). Prevention efforts have been strengthened through the Dengue-Free Community (KomBeD) initiative. [\[Full article\]](#)

- **Viet Nam:** Hue City reported 117 dengue cases as of June 13, 2026, including several severe cases (VietBao, 2026). Kim Long Ward accounted for 44 cases (37.6%). In response to ASEAN Dengue Prevention Day, health authorities intensified vector control, environmental sanitation, and community mobilization. Measures include weekly household inspections, covering water containers, eliminating breeding sites, and strengthening surveillance, preparedness, and case management. [\[Full article\]](#)



Ca Mau Province has reported over 1,100 dengue cases and one death in the first five months of 2026, a 3.5-fold increase compared with the same period last year (NLD, 2026). Health authorities strengthened surveillance, urging households to spend 10 minutes weekly eliminating mosquito breeding sites through vector control and community education under the message: “no mosquitoes, no dengue fever and Zika virus.” [\[Full article\]](#)

HIV/AIDS

- **Indonesia:** Tegal District, Central Java Province reported 1,062 HIV/AIDS cases as of June 2026, the 12th highest burden in the province (SIGI Jateng, 2026). Approximately 70% of reported infections were associated with key populations, particularly men who have sex with men. Authorities plan to strengthen case detection, health screening, and community education to reduce transmission, while promoting treatment access and reducing stigma and discrimination against people living with HIV. [\[Full article\]](#)

Global Situation

Ebola

- **Democratic Republic of the Congo (DRC)** has confirmed 676 cases of Bundibugyo virus disease as of June 10, 2026, including 136 deaths (CFR: 20.1%) and 32 recoveries (WHO, 2026). Most cases (93%) are concentrated in Ituri Province. Since June 8, DRC has confirmed 161 new cases and 45 deaths. Sixteen healthcare workers have been infected. Authorities, WHO, and partners are scaling up testing, contact tracing, and community-anchored response efforts amid security challenges and limited access in conflict-affected areas. [\[Full article\]](#)

Avian Influenza

- **Hong Kong (SAR):** The Centre for Health Protection confirmed a locally acquired human case of influenza A(H9) in a two-year-old boy from Sha Tin District on June 12, 2026 (Government of the Hong Kong Special Administrative Region, 2026). The child developed mild symptoms and remains in stable condition under isolation. Preliminary investigations identified exposure to a live poultry market as the likely source of infection. Household contacts are under medical surveillance. Authorities have initiated genome sequencing, alerted healthcare providers, strengthened surveillance and preventive measures, and notified WHO of the case. [\[Full article\]](#)

Swine Flue

- **India:** Ernakulam District, Kerala, reported three influenza A(H1N1)-related deaths in June 2026, including two patients aged 61 and 75 who died on June 10 (Mathrubhumi, 2026). As of June 13, a total of 753 people had sought treatment for fever; influenza infection was confirmed in 34 patients. Health authorities urged preventive measures, particularly among high-risk groups. [\[Full article\]](#)



Crimean-Congo haemorrhagic fever (CCHF)

- **Iraq** reported a new laboratory-confirmed CCHF case in western Mosul (Baghdad Today, 2026). The patient was transferred to a specialized treatment unit for clinical management and monitoring. Authorities continue enhanced surveillance, case monitoring, and response measures to detect infections early and limit further spread. [[Full article](#)]
- **Turkiye:** Health authorities reported a fatal suspected CCHF case in a 65-year-old man from Beyşehir (Yeni Akit, 2026). The patient was initially hospitalized without disclosing a recent tick bite, delaying clinical suspicion before being transferred to a tertiary care facility where CCHF was suspected and managed in intensive care. Despite treatment, he died from disease-related complications. [[Full article](#)]

Dengue

- **Bangladesh:** On June 13, 2026, the Directorate General of Health Services reported 35 new dengue cases within 24 hours (BSS News, 2026). Since January, 4,066 infections have been reported nationwide, causing six deaths. For comparison, Bangladesh reported 102,861 dengue cases and 413 deaths in 2025, following 101,214 cases and 575 deaths in 2024. Authorities continue surveillance, case management, and hospital-based care efforts. [[Full article](#)]
- **France:** Since the beginning of 2026, Réunion Island have reported 250 locally acquired dengue cases, with transmission remaining stable at approximately 20 cases per week (Imaz Press Réunion, 2026). To date, 13 hospitalizations have been reported with no severe cases. Authorities continue to emphasize laboratory confirmation of suspected cases and sustained vector control measures. [[Full article](#)]
- **India:** Karimpuzha Panchayat, Kerala reported 109 dengue cases in June 2026, including one death of an elderly woman (Deepika, 2026). Health authorities have intensified preventive measures, including sanitation drives, spraying, fogging, fever screening camps, and awareness campaigns. Local committees and political leaders are coordinating community-level dengue control efforts. [[Full article](#)]

Thiruvananthapuram, Kerala, reported nearly 8,000 fever cases and 274 dengue cases within 10 days (The New Indian Express, 2026). Authorities convened a joint review meeting to strengthen prevention, focusing on source reduction, sanitation, and intensified surveillance. Measures include well chlorination, inspections of eateries, fogging and household visits. [[Full article](#)]

- **Iran:** Chabahar, Sistan and Baluchestan Province reported 775 confirmed dengue cases, raising concern over the spread of *Aedes* mosquitoes in the Makran coastal region (ANA, 2026). Health authorities intensified fogging, larval control, and environmental sanitation. Samples were sent to the Pasteur Institute for confirmation. No deaths were reported. [[Full article](#)]



- **Italy:** San Martino Buon Albergo reported a confirmed dengue case in a man working in the Aia plant, prompting an urgent ordinance declaring a health emergency (L’Arena, 2026). Immediate vector control measures, including targeted mosquito treatments, were implemented to reduce vector density and prevent further transmission. Authorities continue surveillance and response activities. [[Full article](#)]
Recanati, Marche, confirmed a dengue case in a resident of Via degli Alpini (Il Resto del Carlino, 2026). In response, emergency disinfestation targeting *Aedes albopictus* were conducted in the affected area. Residents were advised to eliminate stagnant water, remain indoors during spraying, and protect food and pets. The intervention aims to reduce vector density and prevent further transmission. [[Full article](#)]
- **Sri Lanka** reported 39,100 cases of dengue so far in 2026, with Colombo District accounting for 25.8% of infections (Daily Mirror Sri Lanka, 2026). Colombo District has been classified as high-risk for dengue in June 2026, prompting a special control week from June 15 to 21. Authorities warn that low population immunity, circulating virus strains, and recent heavy rainfall are driving transmission. [[Full article](#)]
- **Taiwan (Province of China):** Kaohsiung reported a dengue cluster involving an initial case in a 70-year-old patient and five additional infections among individuals in hospital wards, raising concerns about localized transmission within the healthcare facility. In response, authorities have intensified surveillance, vector control, environmental management, and monitoring of exposed individuals to prevent further transmission. [[Full article](#)]

Leptospirosis

- **France:** Réunion Island reported 195 leptospirosis cases and one death between January 1 and June 11, 2026 (Imaz Press Réunion, 2026). Cases peaked in March before declining from April onward, with the highest burden recorded in the southern part of the island. Approximately 65% of patients required hospitalization, underscoring the potential severity of the disease. Authorities continue to urge preventive measures and vigilance in high-risk environments to reduce ongoing transmission. [[Full article](#)]

Measles

- **Bangladesh:** Measles has caused 652 child deaths as of June 13, 2026, including 560 suspected and 92 confirmed deaths (News Nation TV, 2026). In the past 24 hours, 1,052 new suspected cases and 75 confirmed infections were reported, bringing totals to 85,951 suspected and 10,323 confirmed cases since 15 March. Since outbreak onset, 70,579 patients have been hospitalized and 66,841 have recovered. Concurrent measles outbreaks continue to strain the public health system. [[Full article](#)]

Mymensingh Medical College Hospital reported 2,062 measles admissions from March 17 to June 13, 2026, with 1,912 recoveries and 50 deaths (Daily Nayadiganta, 2026). In the past 24 hours, 19 new patients were admitted, while one 10-month-old child died of suspected measles with septic shock and pneumonia. Approximately 100 patients remain hospitalised. Hospital authorities urged early medical consultation for children presenting with fever and rash to reduce severe outcomes. [[Full article](#)]



- **Japan:** Toyama Prefecture confirmed its first measles case in seven years, involving a man in his 20s from the Takaoka Welfare Center area who is currently hospitalized (NHK World Japan, 2026). The patient developed fever and rash and tested positive for the disease. Prefectural authorities issued a warning, urging residents with suspected symptoms to contact healthcare facilities in advance and follow guidance to prevent further transmission. [[Full article](#)]
- **Pakistan:** A village in Kandhkot District, Sindh Province, reported three measles-related deaths among children aged 3, 3, and 8 years within one week in June 2026 (The Nation, 2026). All cases presented with fever, rash, and respiratory complications. Low vaccination coverage and limited access to healthcare were identified as contributing factors. Local communities requested emergency vaccination activities, active case finding, and strengthened healthcare services to prevent further deaths. [[Full article](#)]
- **Ukraine** reported eight measles cases in Kalush District since the beginning of 2026, including four cases among children (Ukrainian Wall, 2026). The outbreak highlights the risk of rapid spread among unvaccinated or under-vaccinated populations. Officials emphasized that both children and adults are at risk and reiterated that vaccination is the most effective measure to prevent infection and limit further transmission. [[Full article](#)]
- The **United States (US):** Utah has reported 679 measles cases as of June 2026, representing the longest-lasting outbreak in the country since 2025 (Daily Mail, 2026). Exposures have occurred in public facilities, exacerbated by declining MMR vaccination coverage and high exemption rates among kindergarten children. Nationwide, 2,073 measles cases have been reported so far in 2026. [[Full article](#)]

Mpox

- **France:** Réunion Island reported two newly imported mpox (clade 1b) cases from Madagascar in epidemiological week 24, contributing to a cumulative total of 17 cases identified in 2026 (Imaz Press Réunion, 2026). These include 12 imported cases and secondary transmissions linked to imported cases. The presence of local transmission indicates limited onward spread within the community. Authorities are maintaining surveillance and response measures to prevent further transmission. [[Full article](#)]
- **Pakistan:** Karachi reported two additional mpox cases, bringing the city's total to 11 confirmed cases in 2026 (ARY News, 2026). Both patients were adult males from different areas of the city and have been isolated at a specialized infectious disease hospital. Authorities continue case isolation, contact monitoring, and surveillance efforts to prevent further spread. [[Full article](#)]

Tuberculosis (TB)

- **Switzerland:** Health authorities in Saint-Maurice and Dorénaz are investigating potential TB exposure linked to a primary school teacher diagnosed with pulmonary TB (Vaud State Switzerland, 2026). Contact tracing identified 20 students and adults with positive screening results; however, none have developed active tuberculosis and are not considered contagious. Authorities have expanded screening and follow-up activities and provide preventive treatment where appropriate. [[Full article](#)]



West Nile Virus (WNV)

- **Italy** reported a WNV infection in Bagno a Ripoli, indicating local circulation of the mosquito-borne virus (La Nazione, 2026). In response, authorities have strengthened surveillance and implemented mosquito control measures to reduce the risk of further transmission. Health officials continue to emphasize vigilance because severe neurological disease can occur in vulnerable individuals. [[Full article](#)]

Campania reported the first human WNV case in 2026, involving a 70-year-old man from Grazzanise (Fanpage.it, 2026). Following confirmation, authorities activated national and regional arbovirus response protocols, including enhanced surveillance in human and animal populations. [[Full article](#)]

References

- ANA (2026) *Warning about the spread of dengue fever on the coast of Makran*. Available at: <https://ana.ir/fa/news/1062489/%D9%87%D8%B4%D8%AF%D8%A7%D8%B1-%D8%AF%D8%B1%D8%A8%D8%A7%D8%B1%D9%87-%DA%AF%D8%B3%D8%AA%D8%B1%D8%B4-%D8%AA%D8%A8-%D8%AF%D9%86%DA%AF%DB%8C-%D8%AF%D8%B1-%D8%B3%D9%88%D8%A7%D8%AD%D9%84-%D9%85%DA%A9%D8%B1%D8%A7%D9%86> (Accessed: 15 June 2026).
- ARY News (2026) *Monkeypox case reported in Karachi*. Available at: <https://urdu.arynews.tv/monkeypox-karachi-case-14-06-2026/> (Accessed: 15 June 2026).
- Baghdad Today (2026) *A new case of hemorrhagic fever has been recorded on the right side of Mosul*. Available at: <https://baghdadtoday.news/301285-.html> (Accessed: 15 June 2026).
- BSS News (2026) *35 fresh dengue cases detected overnight*. Available at: <https://www.bssnews.net/news/395562> (Accessed: 15 June 2026).
- Daily Mail (2026) *Measles surge in Utah as US elimination status questioned*. Available at: <https://www.dailymail.com/news/article-15897903/measles-surge-utah-us-elimination-status.html> (Accessed: 15 June 2026).
- Daily Mirror Sri Lanka (2026) *Colombo declared high risk as dengue cases rise*. Available at: <https://www.dailymirror.lk/front-page/Colombo-declared-high-risk-as-dengue-cases-mount/238-342824> (Accessed: 15 June 2026).
- Daily Nayadiganta (2026) *50 die of measles in 3 months at Momec Hospital*. Available at: <https://www.dailynayadiganta.com/bangladesh/country-news/Zq1GoLrVOQ8o> (Accessed: 15 June 2026).
- Deepika (2026) *Dengue fever spreading in Karimpuzha Panchayat*. Available at: <https://www.deepika.com/district-news/dengue-fever-is-spreading-in-karimpuzha-panchayat-109-cases-are-currently-reported-134101> (Accessed: 15 June 2026).
- Fanpage.it (2026) *West Nile virus case reported in Campania*. Available at: <https://www.fanpage.it/napoli/uomo-positivo-al-virus-west-nile-in-campania-e-il-primocaso-del-2026-e-un-70enne-di-grazzanise/> (Accessed: 15 June 2026).
- Government of the Hong Kong Special Administrative Region (2026) *CHP investigates case of influenza A (H9) infection*. Available at: <https://www.info.gov.hk/gia/general/202606/12/P2026061200852.htm?fontSize=1> (Accessed: 15 June 2026).
- Il Resto del Carlino (2026) *Dengue case reported in Macerata*. Available at: <https://www.ilrestodelcarlino.it/macerata/cronaca/caso-di-dengue-via-alla-5e4a1c7c> (Accessed: 15 June 2026).
- Imaz Press Réunion (2026) *Leptospirosis, dengue and mpox update*. Available at: <https://imazpress.com/toute-l-actu/leptospirose-dingue-mpox> (Accessed: 15 June 2026).
- L'Arena (2026) *Dengue case in San Martino Buon Albergo*. Available at: <https://www.larena.it/territorio-veronese/est/caso-di-dengue-a-san-martino-buon-albergo-arriva-l-ordinanza-del-sindaco-1.13042089> (Accessed: 15 June 2026).



- La Nazione (2026) *West Nile virus case in Bagno a Ripoli*. Available at: <https://www.lanazione.it/firenze/cronaca/west-nile-a-bagno-a-ripoli-kup434pt> (Accessed: 15 June 2026).
- Malay Mail (2026) *Dengue cases up 27pc nationwide with Sabah among hardest hit*. Available at: <https://www.malaymail.com/news/malaysia/2026/06/14/dengue-cases-up-27pc-nationwide-with-sabah-among-the-hardest-hit-says-dzulkefly/223728> (Accessed: 15 June 2026).
- Mathrubhumi (2026) *Ernakulam H1N1 deaths, symptoms and prevention*. Available at: <https://english.mathrubhumi.com/news/kerala/ernakulam-h1n1-deaths-symptoms-prevention-ev7975rg> (Accessed: 15 June 2026).
- News Nation TV (2026) *Measles and dengue concern rises in Bangladesh*. Available at: <https://www.newsnationtv.com/hindi-wire-detail/bangladesh-mein-khasre-ke-baad-dengue-ne-badhai-chinta--20260614185019/> (Accessed: 15 June 2026).
- NHK World Japan (2026) *A man in his 20s in the Takaoka Health Center area has been infected with measles. This is the first reported case in Toyama Prefecture in seven years. The prefecture is urging caution*. Available at: <https://news.ntv.co.jp/n/knb/category/society/kn76c89c6a8b794bcbb3c5268f9ee9f3bb> (Accessed: 15 June 2026).
- NLD (2026) *La Nazione*. Available at: <https://nld.com.vn/hon-1100-ca-sot-xuat-huyet-o-ca-mau-1-truong-hop-tu-vong-196260614122015429.htm> (Accessed: 15 June 2026).
- SIGI Jateng (2026) *Kasus HIV/AIDS di Kabupaten Tegal tembus 1062*. Available at: <https://www.sigijateng.id/jawa-tengah/amp/1502793256/kasus-hivaidis-di-kabupaten-tegal-tembus-1062-tertinggi-ke-12-di-jawa-tengah> (Accessed: 15 June 2026).
- The Nation (2026) *Three children die measles Kandhkot within week*. Available at: <https://www.nation.com.pk/14-Jun-2026/three-children-die-measles-kandhkot-within-week> (Accessed: 15 June 2026).
- The New Indian Express (2026) *Thiruvananthapuram in grip of communicable diseases, vigil upped*. Available at: <https://www.newindianexpress.com/cities/thiruvananthapuram/2026/Jun/12/thiruvananthapuram-in-grip-of-communicable-diseases-vigil-upped> (Accessed: 15 June 2026).
- The Star (2026) *Community empowerment, environmental intervention key to dengue-free neighbourhoods, says Dr Dzul*. Available at: <https://www.thestar.com.my/news/nation/2026/06/14/community-empowerment-environmental-intervention-key-to-dengue-free-neighbourhoods-says-dr-dzul> (Accessed: 15 June 2026).
- The Star (2026) *Dengue cases in Sabah jump by over 50%*. Available at: https://www.thestar.com.my/news/nation/2026/06/14/dengue-cases-in-sabah-jump-by-over-50#goog_rewarded (Accessed: 15 June 2026).
- Tribun News Pekanbaru (2026) *Dengue warning in Bengkalis region*. Available at: <https://pekanbaru.tribunnews.com/riau-region/1107254/dinkes-bengkalis-imbau-masyarakat-waspada-dbd-di-kondisi-cuaca-tak-menentu> (Accessed: 15 June 2026).
- Ukrainian Wall (2026) *Virus outbreak affecting children and adults*. Available at: <https://porady.ukrainianwall.com/163183-kir-atakuye-ditey-de-zafiksuvali-spalah-i-chomu-dorosli-tezh-u-zoni-riziku> (Accessed: 15 June 2026).
- Vaud State Switzerland (2026) *Cas de tuberculose à l'école primaire de Saint-Maurice et Dorénaz - Extension de l'enquête d'entourage*. Available at: <https://www.vs.ch/web/communication/w/cas-de-tuberculose-%C3%A0-l-%C3%A9cole-primaire-de-saint-maurice-et-dor%C3%A9naz> (Accessed: 15 June 2026).
- VietBao (2026) *Sốt xuất huyết vẫn tiềm ẩn nhiều nguy cơ, hành động từ mỗi gia đình để bảo vệ cộng đồng*. Available at: <https://vietbao.vn/sot-xuat-huyet-van-tiem-an-nhieu-nguy-co-hanh-dong-tu-moi-gia-dinh-de-bao-ve-cong-dong-595301.html> (Accessed: 15 June 2026).
- World Health Organization (WHO) (2026) *Ebola disease caused by Bundibugyo virus, Democratic Republic of the Congo & Uganda*. Available at: <https://www.who.int/emergencies/disease-outbreak-news/item/2026-DON607> (Accessed: 15 June 2026).
- Yeni Akit (2026) *Fatal tick-borne virus case reported in Konya*. Available at: <https://www.yeniakit.com.tr/haber/konyada-sinsi-virus-can-aldi-kene-tutundugunu-gizleyen-talihsiz-adam-feci-sekilde-can-verdi-2007407.html> (Accessed: 15 June 2026).