

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 Ministry of Health reported 39,672 dengue cases and 105 deaths as of May 2026 (Koran Jakarta, 2026). West Java Province recorded the largest burden, with more than 9,000 cases and 36 deaths. Authorities strengthen early detection, surveillance, vector control, and *Wolbachia* program. The national strategy aims to reduce cases by 25% and achieve zero dengue deaths by 2030. [\[Full article\]](#)

**Malang District**, East Java Province reported 374 dengue cases as of June 10, 2026, including 99 cases among children aged 0–10 years (Radar Malang, 2026). Health authorities advised early recognition of warning signs, timely medical care, and preventive measures including mosquito control, hydration, nutrition, and environmental sanitation. [\[Full article\]](#)

**Palembang Municipality**, South Sumatra Province, reported 540 dengue cases so far in 2026 (Detik Sumbagsel, 2026). Authorities warned of continued transmission risk during the transitional season and are promoting vector control strategies, free larvicide distribution. the public is urged to participate in vector control. [\[Full article\]](#)

- The **Philippines:** The Department of Health (DOH) reported 50,727 dengue cases nationwide so far in 2026, a 56% decrease from the same period in 2025 (SunStar Manila, 2026). With the rainy season increasing transmission risks, authorities renewed calls for community clean-up activities and household sanitation campaigns. The DOH emphasized eliminating mosquito breeding sites to prevent further transmission. [\[Full article\]](#)

**Palawan Province** reported 83 new dengue cases in the second week of June 2026, bringing the total to 1,618 cases and 11 deaths (Super Radyo Palawan DYSP 909Khz, 2026). Palawan remains the most affected province in MIMAROPA, with 2,587 cases and 18 deaths. Health authorities continue promoting community clean-up drives to reduce mosquito breeding. [\[Full article\]](#)

- **Singapore** reported 119 dengue cases in the week ending June 13, 2026, the highest weekly total this year, bringing the cumulative count to 938 cases since January and one death (The Straits Times, 2026). Twelve active clusters were identified as of June 15. The largest cluster at Countryside Road/Lentor Avenue recorded 34 cases. Authorities continue vector control, inspections, and public advisories to reduce mosquito breeding. [[Full article](#)]

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

- **Viet Nam:** Lam Dong Province reported 2,265 HFMD cases and one death as of June 15, 2026, a 176.6% increase compared with the same period in 2025 (Suc Khoe & Doi Song, 2026). A surge was reported in Ta Nang commune. Health authorities are strengthening surveillance, outbreak investigation, laboratory testing, and coordination with schools and health facilities. [[Full article](#)]

### **Malaria**

- **Indonesia:** Malang District, East Java province, reported 27 malaria cases as of May 2026, continuing annual transmission (Kabar Baik, 2026). Most cases occurred in Singosari among Indonesian National Armed Forces personnel deployed to endemic areas, primarily aged 20–45 years. Authorities emphasized early reporting, Artemisinin-based Combination Therapy (ACT), follow-up monitoring, and preventive measures. Previously, 52 cases (including one death) were reported in 2025. [[Full article](#)]
- **Viet Nam:** The National Hospital for Tropical Diseases reported two severe malaria cases among returning workers from Congo and Angola, both infected with *Plasmodium falciparum* (CafeBiz, 2026). Intensive treatment with injectable and oral antimalarial drugs stabilized their conditions. Authorities advised early medical consultation for fever after traveling to endemic areas and recommended mosquito protection and prophylaxis. [[Full article](#)]

## **Global Situation**

### **Avian Influenza**

- **Hong Kong (SAR)** confirmed a human case of avian influenza A(H9N2) through whole-genome sequencing (Outbreak News Today, 2026). The virus was identified as a low-pathogenic avian strain with no significant genetic variation. The patient remained stable, and six household contacts were asymptomatic. Authorities assessed the risk of local pandemic spread as low, noting 11 human A(H9N2) cases reported since 1999, with no fatalities. [[Full article](#)]

### **Crimean-Congo Haemorrhagic Fever (CCHF)**

- **Iraq:** Nineveh Province reported an additional CCHF case in a 42-year-old woman from Mosul; she was hospitalized on June 10, 2026, after developing symptoms (Shafaq News, 2026). Laboratory testing confirmed the infection on June 15, bringing the province's total to eight cases. Nationally, Iraq has reported 150 CCHF cases since January 2026, including 74 cases in Dhi Qar Province. [[Full article](#)]



**Kirkuk Province** confirmed a new CCHF case, bringing the total to two cases in 2026 (Shafaq News, 2026). Authorities, in coordination with relevant sectors, launched intensive campaigns against insects and parasites to reduce transmission. Continuous surveillance, treatment, and vector-control measures are being implemented to protect public health. [[Full article](#)]

- **Russia** reported the first fatal CCHF case of 2026 in Kalmykia, linked to a tick bite (MK-Kalmykia, 2026). The death highlights the ongoing seasonal risk of tick-borne transmission and the potential severity of CCHF, particularly when diagnosis or treatment is delayed. Authorities are emphasizing tick-bite prevention, public awareness, and prompt medical evaluation of suspected cases to reduce morbidity and mortality. [[Full article](#)]
- **Spain** confirmed a CCHF case in a 68-year-old man from Salamanca; the patient remains in stable condition under isolation precautions in a specialized hospital (Noticias de Navarra, 2026). Contact tracing and monitoring of exposed individuals have been conducted, with no secondary cases identified. Authorities reinforced the importance of tick-bite prevention, early diagnosis, and prompt clinical management. [[Full article](#)]

### **Dengue**

- **Bangladesh:** On June 16, 2026, the Directorate General of Health Services reported 113 new dengue hospitalizations and one death within 24 hours, bringing the national total to 4,412 cases and seven deaths in 2026 (Observer Bangladesh, 2026). The latest fatality occurred in Dhaka South City Corporation. Current data show that 61.9% of patients are male and 38.1% female. Authorities continue surveillance and hospital care efforts. [[Full article](#)]
- **India:** Delhi has recorded 162 dengue cases as of mid-June 2026, with the highest burden reported in West Zone (29 cases), followed by Central (21) and Civil Lines (20) (ABP Live, 2026). The Municipal Corporation of Delhi surveyed over 830,000 houses, detected larvae in 4,028 homes, issued 3,532 notices, and registered 379 cases. Authorities urged vigilance as monsoon rains increase transmission risks. [[Full article](#)]
- **Sri Lanka:** Health authorities reported 42,232 cumulative dengue cases in 2026, with approximately 600 new infections recorded daily, indicating sustained high transmission nationwide (News First, 2026). Authorities are intensifying vector control activities, public awareness campaigns, and early case detection efforts to reduce transmission. [[Full article](#)]

### **Hantavirus**

- **Russia:** A 23-year-old pregnant woman with severe haemorrhagic fever with renal syndrome (HFRS), complicated by acute kidney failure at 28 weeks of pregnancy, was treated in Vladivostok (VladNews, 2026). The patient received five renal replacement therapy sessions in intensive care, while fetal health was closely monitored. Both mother and fetus stabilized, and the patient was discharged with full kidney recovery. Authorities emphasized early medical consultation for fever and chills to prevent severe outcomes. [[Full article](#)]



## **Malaria**

- **India:** Kozhikode District, Kerala Province reported a malaria case in a 63-year-old male porter from Olavanna Panchayat, bringing recent local infections to two (Mathrubhumi, 2026). Another case was previously reported in Thikkodi, involving a migrant worker. Health authorities intensified surveillance in densely populated areas with guest workers, mosquito control, community vigilance, and prompt medical consultation to prevent further transmission. [\[Full article\]](#)

## **Measles**

- **Bangladesh:** As of June 16, 2026, the ongoing measles outbreak has resulted in 87,929 suspected cases, including 10,523 laboratory-confirmed infections, across 61 districts (New Kerala, 2026). A total of 657 child deaths has been reported since March 15, including 93 confirmed deaths. The scale of transmission has raised concerns about vaccination gaps and reported vaccine shortages. Health authorities continue surveillance, case management, and outbreak response measures as transmission persists [\[Full article\]](#)
- **Iran** has investigated 266 suspected measles cases since March 21, 2026, of which eight were laboratory confirmed (Tehran Times, 2026). The low confirmation rate suggests limited transmission and indicates that measles remain under control nationally. Authorities continue to emphasize maintaining high immunization coverage, strengthening surveillance, and conducting prompt investigation of suspected cases. [\[Full article\]](#)
- **Russia** reported nearly 750 measles cases as of mid-June 2026, representing a sharp increase from 114 cases in 2022 (MK Mari, 2026). Dagestan reported the highest number of cases, with more than 200 infections, largely associated with low vaccination uptake. Authorities stressed vaccination as the most effective preventive measure. [\[Full article\]](#)
- The **United States (US):** New York State reported 13 measles cases as of mid-June 2026, including the first two confirmed cases in Erie County since 2018 (Finger Lakes 1, 2026). One case was linked to international travel, while the other had no travel history, raising concerns about local transmission. Nationwide, measles cases exceeded 2,000 for the second consecutive year. Health authorities emphasized vaccination as the most effective prevention and called for strengthened efforts to address vaccine hesitancy. [\[Full article\]](#)

**Lancaster County** reported four additional measles cases in an ongoing outbreak, indicating continued community transmission (Lancaster Online, 2026). Public health officials are conducting contact tracing, promoting vaccination, and increasing community awareness to limit further spread. The outbreak highlights the high transmissibility of measles and the importance of maintaining high vaccination coverage to protect vulnerable populations. [\[Full article\]](#)

## **Mpox**

- **Pakistan** reported a new mpox case in Karachi involving a 26-year-old man with no recent travel history, raising concerns about possible local transmission (Dawn, 2026). The patient is receiving treatment in isolation at a specialized infectious diseases facility. Authorities continue to focus on case detection, isolation, contact monitoring, and public awareness to prevent further spread. [\[Full article\]](#)



- **Spain:** Health authorities reported an mpox outbreak involving 11 confirmed cases in Zaragoza, indicating a localized cluster of community transmission (El Periodico de Aragon, 2026). Public health teams have initiated contact tracing, isolated confirmed cases, and monitored exposed individuals to prevent further spread. The outbreak highlights the importance of rapid case detection, surveillance, and containment measures to limit wider community transmission. [\[Full article\]](#)

### **Pertussis**

- **Kazakhstan** reported 11 pertussis cases in Astana, with investigations indicating that most affected children were unvaccinated due to parental refusal (Baq.kz, 2026). Authorities are promoting routine and catch-up vaccination to reduce transmission, prevent complications, and protect vulnerable populations. [\[Full article\]](#)

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

- The **United States (US)** reported the first WNV-related death of 2026 in Maricopa County, confirming seasonal circulation of the mosquito-borne virus in the region (AZFamily, 2026). Authorities continue mosquito surveillance and vector control activities while urging residents to use insect repellent, wear protective clothing, and eliminate standing water around homes to reduce infection risk. [\[Full article\]](#)

## **References**

- ABP Live (2026) *Delhi NCR MCD reports vector-borne disease situation and dengue control measures*, ABP Live. Available at: <https://www.abplive.com/states/delhi-ncr/delhi-mcd-vector-borne-diseases-report-vector-control-dengue-3146131> (Accessed: 15 June 2026).
- AZFamily (2026) *Maricopa County sees first West Nile virus death of 2026*, AZFamily. Available at: <https://www.azfamily.com/2026/06/16/maricopa-county-sees-first-west-nile-virus-death-2026/> (Accessed: 15 June 2026).
- Baq.kz (2026) *82 children infected with whooping cough were not vaccinated due to parents' refusal*, Baq.kz. Available at: <https://rus.baq.kz/82-zabolevshih-koklyushem-detey-ne-byli-vaktsinirovany-iz-zatkazha-roditeley-320031045/> (Accessed: 15 June 2026).
- CafeBiz (2026) *High fever after returning from Africa, patient diagnosed with dangerous disease*, CafeBiz. Available at: <https://cafebiz.vn/sot-40-do-sau-khi-ve-tu-chau-phi-den-vien-phat-hien-mac-benh-nguy-hiem-176260616154210456.chn> (Accessed: 15 June 2026).
- Dawn (2026) *Young man tests positive for mpox*, Dawn. Available at: <https://www.dawn.com/news/2008170/young-man-tests-positive-for-mpox> (Accessed: 15 June 2026).
- Detik Sumbagsel (2026) *Dengue cases in Palembang reach 540 cases, Seberang Ulu I and II highest*, Detik. Available at: <https://www.detik.com/sumbagsel/berita/d-8533173/dbd-di-palembang-capai-540-kasus-kecamatan-seberang-ulu-i-ii-terbanyak> (Accessed: 15 June 2026).
- El Periodico de Aragon (2026) *Monkeypox outbreak detected in Zaragoza*, El Periodico de Aragon. Available at: <https://www.elperiodicodearagon.com/aragon/2026/06/16/detectado-brote-viruela-mono-zaragoza-131423479.html> (Accessed: 15 June 2026).
- Finger Lakes 1 (2026) *New York measles cases reach 13 as Schumer pushes for stronger federal response*, Finger Lakes 1. Available at: <https://www.fingerlakes1.com/2026/06/16/new-york-measles-cases-reach-13-as-schumer-pushes-for-stronger-federal-response/> (Accessed: 15 June 2026).
- Kabar Baik (2026) *Health Office records 27 malaria cases in Malang until May 2026, residents urged to remain alert*, Kabar Baik. Available at: <https://kabarbaik.co/dinkes-catat-27-kasus-malaria-di-malang-hingga-mei-2026-warga-diminta-waspada/> (Accessed: 15 June 2026).
- Koran Jakarta (2026) *Kemenkes records tens of thousands of dengue cases in 2026*, Koran Jakarta. Available at: <https://koran-jakarta.com/2026-06-16/kemenkes-catat-puluhan-ribu-kasus-dbd-pada-tahun-2026> (Accessed: 15 June 2026).



- Lancaster Online (2026) *Lancaster County measles outbreak gains national attention with four new cases in past week*, LancasterOnline. Available at: [https://lancasteronline.com/news/health/lancaster-county-measles-outbreak-garners-national-attention-4-new-cases-in-the-past-week/article\\_dc972658-3d66-4e5d-8dbf-7b68440839b0.html](https://lancasteronline.com/news/health/lancaster-county-measles-outbreak-garners-national-attention-4-new-cases-in-the-past-week/article_dc972658-3d66-4e5d-8dbf-7b68440839b0.html) (Accessed: 15 June 2026).
- Mathrubhumi (2026) *Malaria case reported in Kozhikode Olavanna*, Mathrubhumi. Available at: <https://www.mathrubhumi.com/health/news/malaria-case-reported-kozhikode-olavanna-ovays95b> (Accessed: 15 June 2026).
- MK Mari (2026) *Doctor explains how ordinary elevator can become a breeding ground for measles*, MK Mari. Available at: <https://www.mk-mari.ru/social/2026/06/15/lovushka-v-podezde-vrach-rasskazal-kak-obychnyy-lift-stanovitsya-rassadnikom-kori.html> (Accessed: 15 June 2026).
- MK-Kalmykia (2026) *First fatal case caused by tick bite recorded in Kalmykia this year*, MK-Kalmykia. Available at: <https://www.mk-kalm.ru/incident/2026/06/16/v-kalmykii-zafiksirovan-pervyy-v-etom-godu-letalnyy-iskhod-izza-ukusa-kleshha.html> (Accessed: 15 June 2026).
- New Kerala (2026) *Bangladesh measles outbreak claims one more life*, New Kerala. Available at: <https://www.newkerala.com/news/a/bangladesh-measles-outbreak-claims-one-more-life-death-394.htm> (Accessed: 15 June 2026).
- News First (2026) *Dengue cases rise to 42,232 as 600 patients are reported daily*, News First. Available at: <https://english.newsfirst.lk/2026/6/16/dengue-cases-rise-to-42-232-as-600-patients-are-reported-daily> (Accessed: 15 June 2026).
- Noticias de Navarra (2026) *Confirmed case of Crimean-Congo hemorrhagic fever*, Noticias de Navarra. Available at: <https://www.noticiasdenavarra.com/sociedad/2026/06/15/confirmado-caso-fiebre-hemorragica-crimea-11203815.html> (Accessed: 15 June 2026).
- Observer Bangladesh (2026) *35 fresh dengue cases detected overnight*, Observer Bangladesh. Available at: <https://observerbd.com/news/579684> (Accessed: 15 June 2026).
- Outbreak News Today (2026) *Hong Kong influenza case confirmed*, Outbreak News Today. Available at: <https://outbreaknewstoday.substack.com/p/hong-kong-influenza-case-confirmed> (Accessed: 15 June 2026).
- Radar Malang (2026) *99 children in Malang affected by Aedes aegypti mosquito bites, government provides prevention tips*, Radar Malang. Available at: <https://radarmalang.jawapos.com/kesehatan/2606160024/99-bocah-di-malang-jadi-korban-gigitan-nyamuk-aedes-aegypti-ini-tips-dari-pemerintah-agar-selamat> (Accessed: 15 June 2026).
- Shafaq News (2026) *Kirkuk reports second CCHF case of 2026*, Shafaq News. Available at: <https://shafaq.com/en/society/Kirkuk-reports-second-CCHF-case-of-2026> (Accessed: 15 June 2026).
- Shafaq News (2026) *Nineveh records eighth CCHF case in recent weeks*, Shafaq News. Available at: <https://shafaq.com/en/society/Nineveh-records-eighth-CCHF-case-in-recent-weeks> (Accessed: 15 June 2026).
- Suc Khoe & Doi Song (2026) *Lam Dong records 2,265 hand, foot and mouth disease cases, one death due to EV71*, Suc Khoe & Doi Song. Available at: <https://suckhoedoisong.vn/lam-dong-ghi-nhan-2265-ca-mac-tay-chan-mieng-mot-ca-tu-vong-do-chung-ev71-169260615130354356.htm> (Accessed: 15 June 2026).
- SunStar Manila (2026) *DOH renews call for clean-up drive against mosquitoes*, SunStar Manila. Available at: <https://www.sunstar.com.ph/manila/doh-renews-call-for-clean-up-drive-vs-mosquitoes> (Accessed: 15 June 2026).
- Super Radyo Palawan DYSP 909Khz (2026) *More than 80 dengue cases recorded in Palawan and Puerto Princesa*, Facebook. Available at: <https://www.facebook.com/DYSPSuperRadyoPalawanOfficial/posts/mahigit-80-kaso-ng-dengue-naitala-sa-palawan-at-puerto-princesa-nitong-nakalipas/1515792543897118/> (Accessed: 15 June 2026).
- Tehran Times (2026) *Measles under control, few cases reported: health official*, Tehran Times. Available at: <https://www.tehrantimes.com/news/527353/Measles-under-control-few-cases-reported-health-official> (Accessed: 15 June 2026).
- The Straits Times (2026) *119 dengue cases recorded in Singapore in second week of June, highest so far in 2026*, The Straits Times. Available at: <https://www.straitstimes.com/singapore/119-dengue-cases-recorded-in-singapore-in-second-week-of-june-highest-so-far-in-2026> (Accessed: 15 June 2026).
- VladNews (2026) *Doctors report medical case in Vladivostok*, VladNews. Available at: [https://vladnews.ru/2026-06-15/269772/vladivostoke\\_vrachi](https://vladnews.ru/2026-06-15/269772/vladivostoke_vrachi) (Accessed: 15 June 2026).