

# ASEAN Biological Threats Surveillance Centre

## Media Monitoring for Infectious and Emerging Diseases

### GLOBAL & ASEAN REGION

January 10 - 12, 2026



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.

## Global Situation

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

- **India** has reported a confirmed case of CCHF in Gujarat, involving a 26-year-old man from a village in Ahmedabad district (Times of India, 2026). The patient, engaged in agriculture and animal husbandry, is being treated at a private hospital in Ahmedabad. State health authorities have deployed five teams for active surveillance of around 1,000 residents, while the animal husbandry department has begun tick surveillance in livestock. [\[Full article\]](#)

### *Dengue*

- **Sri Lanka** reported 2,170 dengue cases during the first nine days of 2026 (Newsfirst Sri Lanka, 2026). High-risk dengue situations were identified in 41 Medical Officer of Health divisions. Authorities intensified surveillance and vector control and instructed schools and local health offices to implement prevention measures ahead of examinations and school reopening. No dengue-related deaths were reported. [\[Full article\]](#)

### *Hantavirus*

- **Ukraine** reported one confirmed hantavirus infection in a resident of the Sumy region (Comments.ua, 2026). The case involved a local resident living in a private household. No deaths reported. Epidemiological investigation, contact tracing, and medical monitoring are ongoing. Authorities noted that Sumy is endemic and advised improved hygiene practices and early care seeking, especially during colder months. [\[Full article\]](#)

### *Measles*

- The **United States (US)** reported a major measles outbreak in South Carolina, centered in Spartanburg County, with 99 new cases over three days (Newser, 2026). Spawned cases were linked to North Carolina and Ohio, among families who traveled to the outbreak area in the northwestern part of the state. About 200 individuals were in quarantine and nine in isolation. Authorities continue contact tracing, exposure notification, and quarantine, citing low vaccination coverage and multiple public exposure settings. [\[Full article\]](#)



## *Mpox*

- **Spain** reported the first detection of mpox clade I in the Balearic Islands, confirmed by health authorities in Mallorca on January 9, 2026 (Mallorca Magazin, 2026). Twelve cases were recorded in 2025, including nine in the last quarter, compared with 16 in 2024. No severe cases have been reported. Authorities noted a declining trend and advised continued vigilance and vaccination for higher-risk groups. [\[Full article\]](#)

## **Regional Situation**

### *Dengue*

- **Indonesia:** Batam City, Riau Islands Province reported a decline in dengue cases in 2025, with 809 cases compared with 871 in 2024 (Batamnews.co.id, 2026). The incidence rate fell from 68.21 to 60.28 per 100,000. Cases peaked in July and declined toward year-end. Despite the reduction, authorities urged continued vector control, early healthcare seeking, and public vigilance due to ongoing mortality concerns. [\[Full article\]](#)

**Lubuklinggau City**, South Sumatra Province reported four dengue cases in, in early January 2026, including one death (Detik.com, 2026). The fatality was an 11-year-old girl from Puncak Kemuning who died on January 8. Other cases were reported in Ulak Surung, Ulak Lebar, and Simpang Periuk. Authorities launched an epidemiological investigation, conducted focal fogging, and intensified community vector control and early case detection to prevent further spread.

**Bali Province** reported a decline in dengue cases in 2025, with 10,391 cases and 14 deaths, down from 15,570 cases and 25 deaths in 2024 (JPNN Bali, 2026). The highest numbers were reported in Badung, Gianyar, and Buleleng districts. Authorities attributed the reduction to intensified vector surveillance, community-based larval monitoring by Larval Mosquito Surveyors (locally known as “jumantik”), and limited school-based dengue vaccination. [\[Full article\]](#)

- The **Philippines:** Quezon City reported 62 dengue cases from January 1–8, 2026, an 85% decrease compared with the same period in 2025 (GMA Network, 2026). Most cases (44 of 62) occurred among individuals aged 20 years and below, with District 2 recording the highest number (25 cases). No dengue-related deaths were reported. Authorities conducted clean-up drives, distributed insect repellents, and provided free dengue testing and consultations at health centers. [\[Full article\]](#)

**Negros Occidental** reported 5,349 suspected dengue cases from January 1 to December 27, 2025, a 26.2% decline from 2024, according to the Provincial Health Office (RPN News, 2026). Despite the decrease, seven dengue-related deaths were recorded. All 31 local government units were affected, with most cases in Bago City and Kabankalan City. Health authorities urged continued vector control, use of personal protective measures, and early healthcare seeking for dengue symptoms. [\[Full article\]](#)



## Hand, Foot and Mouth Disease (HFMD)

- **Viet Nam:** Ho Chi Minh City reported 1,045 HFMD cases, down 15.3%, with higher numbers in Ho Tram, Xuyen Moc, and Gia Dinh areas. Authorities advised continued prevention and control measures. [[Full article](#)]

## Measles

- The **Philippines** reported a 32% increase in measles–rubella cases in 2025, with 5,123 cases recorded as of December 27, 2025, compared with 3,880 in 2024 (Philippine Tribune, 2026). Approximately half of cases occurred among children aged 6 months to under 5 years, and 73% involved unvaccinated individuals. The highest incidence was in Mindanao. The Department of Health announced a vaccination campaign starting January 19, 2026, targeting about 11 million children. [[Full article](#)]

## Rabies

- **Indonesia:** Bali Province reported 16 human rabies deaths in 2025, up from seven in 2024 (JPNN Bali, 2026). The deaths occurred in Badung (4), Karangasem (3), Buleleng (3), Jembrana (3), and one each in Tabanan, Gianyar, and Bangli. Most victims did not seek timely medical care or receive post-exposure prophylaxis. In 2025, there were 66,760 animal bites were reported, with 47,887 people receiving anti-rabies vaccination. [[Full article](#)]

## References

- Batamnews.co.id (2025) *Kasus DBD di Batam turun pada 2025; Dinkes soroti angka kematian yang masih tinggi*. Available at: <https://www.batamnews.co.id/berita-124874-kasus-dbd-di-batam-turun-pada-2025-dinkes-soroti-angka-kematian-yang-masih-tinggi.html> (Accessed: 12 January 2026)
- Comments.ua (2026) *Небезпечна інфекція в Сумах: фахівці встановлюють шляхи зараження*, Comments.ua. Available at: <https://health.comments.ua/ua/news/diseases/nebezpechna-infekciya-v-sumah-fahivci-vstanovlyuyut-shlyahi-zarazhennya-793312.html> (Accessed: 12 January 2026)
- Detik.com (2026) *4 warga Lubuklinggau terkena DBD di awal 2026, satu meninggal dunia*. detik.com. Available at: <https://www.detik.com/sumbagsel/berita/d-8300832/4-warga-lubuklinggau-terkena-dbd-di-awal-2026-satu-meninggal-dunia> (Accessed: 12 January 2026)
- GMA Network (2026) *62 dengue cases reported in QC from January 1 to 8, 2026*: LGU, GMA Network. Available at: <https://www.gmanetwork.com/news/topstories/metro/972399/62-dengue-cases-reported-in-qc-from-january-1-to-8-2026-lgu/story/> (Accessed: 12 January 2026)
- HCDC Vietnam (2026) *Tình hình dịch bệnh sốt xuất huyết, tay-chân-miệng trên địa bàn TP. Hồ Chí Minh tuần 01/2026*, HCDC. Available at: <https://hcdc.vn/tinh-hinh-dich-benh-sot-xuat-huyet-tay-chan-mieng-tren-dia-ban-tp-ho-chi-minh-tuan-012026-bEdy4l.html> (Accessed: 12 January 2026)
- JPNN Bali (2026) *Kasus rabies di Bali naik berlipat 16, korban meninggal Badung tertinggi*, JPNN Bali. Available at: <https://bali.jpnn.com/bali-terkini/39331/kasus-rabies-di-bali-naik-berlipat-16-korban-meninggal-badung-tertinggi> (Accessed: 12 January 2026)
- JPNN Bali (2026) *Sebaran DBD sepanjang 2025: Badung tertinggi, kematian terbanyak di Denpasar*. bali.jpnn.com. Available at: <https://bali.jpnn.com/bali-terkini/39332/sebaran-dbd-sepanjang-2025-badung-tertinggi-kematian-terbanyak-di-denpasar> (Accessed: 12 January 2026)
- Mallorca Magazin (2026) *Affenpocken-Alarm auf Mallorca: Behörden weisen erstmals den Subtyp Klade 1 nach*. mallorcamagazin.com. Available at: <https://www.mallorcamagazin.com/nachrichten/lokales/2026/01/09/147025/affenpocken-alarm-auf-mallorca-behorden-weisen-erstmal-den-subtyp-klade-nach.html> (Accessed: 12 January 2026)



- Newser (2026) In one state: 99 new measles cases in 3 days, Newser. Available at: <https://www.newser.com/story/381720/in-one-state-99-new-measles-cases-in-3-days.html> (Accessed: 12 January 2026)
- Newsfirst Sri Lanka (2026) Over 2,100 dengue cases reported in 2026; 41 MOH divisions at high risk, Newsfirst Sri Lanka. Available at: <https://english.newsfirst.lk/2026/1/10/over-2-100-dengue-cases-reported-in-2026-41-moh-divisions-at-high-risk> (Accessed: 12 January 2026)
- Philippine Tribune (2026) Measles, rubella cases rise 32% in 2025, DOH says, Philippine Tribune. Available at: <https://tribune.net.ph/2026/01/11/measles-rubella-cases-rise-32-in-2025-doh-says> (Accessed: 12 January 2026)
- RPN News (2026) *Bacolod: Negros Occidental dengue cases drop 26% in 2025*. RPNRadio.com. Available at: <https://rpnradio.com/bacolod-negros-occidental-dengue-cases-drop-26-in-2025/> (Accessed: 12 January 2026)
- Times of India (2026) 26-year-old tests positive for Congo fever; 1k screened, Times of India. Available at: <https://timesofindia.indiatimes.com/city/ahmedabad/26-year-old-tests-positive-for-congo-fever-1k-screened/articleshow/126440835.cms> (Accessed: 12 January 2026)