

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

- **Viet Nam:** Hanoi reported 337 dengue fever cases across 93 communes as of June 12, 2026, representing an increase compared with the same period in 2025 (Chinhphu.vn, 2026). Health authorities strengthened prevention measures, including environmental sanitation, vector control, surveillance, chemical spraying, and community awareness activities to prevent outbreaks during the rainy season. [\[Full article\]](#)

**Gia Lai Province** reported 157 dengue cases from June 10-16, 2026, a 32 increase from the previous week (Vietnam.vn, 2026). Cumulatively, 1,813 cases have been reported in 2026, an increase of 914 compared with the same period in 2025. The highest case numbers were recorded in Phu Tuc, Binh An, Ia Puch, Dien Hong, and Thong Nhat. Control measures were intensified. [\[Full article\]](#)

**Thanh Hoa Province** reported 42 dengue cases as of mid-June 2026, representing an increase of more than 50% compared with the same period in 2025 (Báo Thanh Hóa, 2026). Most cases occur among children. Health authorities are strengthening dengue prevention through vaccination, environmental sanitation, and mosquito control measures. [\[Full article\]](#)

### HIV/AIDS

- **Indonesia:** Sidoarjo District, East Java Province, reported 7,129 HIV/AIDS cases as of June 2026, including 22 cases detected through premarital screening (12 men and 10 women) (Kabar Baik, 2026). Authorities emphasized strengthening early detection, health policies, and public education to reduce transmission risks. [\[Full article\]](#)

### Leptospirosis

- **Viet Nam:** A 42-year-old man with chronic hepatitis B in Ho Chi Minh City was diagnosed with leptospirosis, presenting with jaundice, yellow eyes, and high fever (VnExpress, 2026). Laboratory tests showed elevated liver enzymes and bilirubin levels. Following antibiotic treatment and supportive care, his condition improved and he was discharged after two weeks. [\[Full article\]](#)



## Rabies

- **Viet Nam:** The Pasteur Institute in Ho Chi Minh City reported nearly 20 rabies deaths in southern provinces during the first half of the year, exceeding half of the previous year's total (Báo Đồng Tháp, 2026). All deaths occurred among unvaccinated individuals following exposure. Authorities highlighted increasing rabies transmission among dogs and cats and emphasized human and animal vaccination, surveillance, and public education. [\[Full article\]](#)

On June 8–9, 2026, a rabid dog in Ho Nai ward, **Dong Nai Province**, bit 12 people, including five children (Đại biểu Nhân dân, 2026). The dog died on June 11 and tested positive for rabies virus. Authorities culled four exposed dogs, disinfected the area, and implemented a 21-day animal monitoring period. Health officials urged bite victims to complete rabies vaccination and strengthened surveillance and community awareness. [\[Full article\]](#)

## Global Situation

### Avian Influenza

- **Australia:** Authorities confirmed the first detection of highly pathogenic avian influenza A(H5N1) in a brown skua seabird, marking the first identification of the virus in the country's wildlife and suggesting its introduction through migratory bird movements (Doherty Institute, 2026). In response, authorities have intensified surveillance, strengthened biosecurity measures, and increased monitoring of wild and domestic animals to assess and mitigate the risk of further transmission. [\[Full article\]](#)

### Dengue

- **Bangladesh** reported nine dengue-related deaths as of June 21, 2026, including two deaths in the past 24 hours (Bhaskar Hindi, 2026). During the same period, 220 new cases were hospitalized, bringing the cumulative total to 4,900 cases in 2026. Health authorities continue to emphasize surveillance, case management, and vector control measures. [\[Full article\]](#)
- **Iran:** Chabahar, Sistan and Baluchistan Province, reported 812 confirmed dengue cases and approximately 3,300 suspected cases since the start of the year (IRIB News, 2026). Health authorities monitored more than 24,000 households and provided prevention training to over 30,000 residents. Chabahar remains the area with the highest dengue burden in the country, with ongoing surveillance and vector control activities. [\[Full article\]](#)
- **Italy:** Bologna reported a confirmed dengue case in Borgo Panigale. Authorities implemented vector control measures, including adulticide spraying and larvicide treatments in public and private areas across affected streets (Reggio2000, 2026). Residents were advised to allow pest control access, eliminate standing water, and keep windows closed during night spraying. [\[Full article\]](#)

- **Sri Lanka:** The National Dengue Control Unit reported 46,037 dengue cases nationwide, including 681 new cases in the previous 24 hours (News First, 2026). The highest burden was reported in the Maharagama MOH area, with increasing transmission in Matara, Galle, Ratnapura, Panadura, and Biyagama. Health authorities reported capacity constraints in several hospitals and are strengthening vector control and surveillance activities. [[Full article](#)]

### *Leptospirosis*

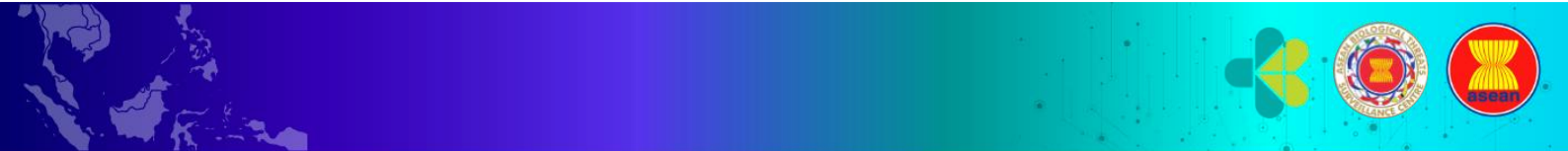
- **India:** Kerala has reported 186 leptospirosis cases and three confirmed deaths this month, with eight additional suspected deaths under investigation (Sathyam Online, 2026). Since January, 832 cases and 23 deaths have been recorded statewide. New infections were reported across nine districts. Health authorities are strengthening surveillance, early treatment, and preventive measures to limit transmission. [[Full article](#)]
- **Mauritius:** On June 20, 2026, health authorities confirmed a leptospirosis-related death in a 77-year-old woman from Stanley, Rose-Hill (Defimedia, 2026). The patient was admitted to Victoria Hospital with jaundice complications and died despite treatment. Authorities continue to strengthen epidemiological surveillance and monitor the situation to prevent additional cases. [[Full article](#)]

### *Measles*

- **Bangladesh** reported 124,738 suspected and confirmed measles cases as of June 21, 2026, including 677 deaths (93 confirmed and 584 suspected) (Dhaka Tribune, 2026). In the previous 24 hours, 807 suspected and 80 confirmed cases, and seven deaths, were reported. Despite a nationwide vaccination campaign reaching 18.4 million children, transmission continues due to uneven coverage and suboptimal infection prevention and control measures. [[Full article](#)]
- **India:** A village in Maihar, Madhya Pradesh, reported one measles-related death and six confirmed cases among children aged 1–5 years as of June 2026 (Patrika, 2026). Transmission is suspected to be linked to family contacts from Panna District. Health authorities intensified surveillance and outbreak response activities to prevent further transmission. [[Full article](#)]
- **Japan:** Toyama City reported a confirmed measles case in a man in his 20s, marking the second case reported in Toyama Prefecture this month (NTV Japan, 2026). The patient developed fever and rash on June 17, 2026, tested positive by genetic analysis, and is recovering at home. As no recent travel history was reported, authorities are investigating the source of infection and strengthening surveillance. [[Full article](#)]

### *Pertussis*

- The **United States (US):** Health authorities reported approximately 4,598 pertussis cases and two deaths in 2026, indicating increased transmission as the seasonal peak approaches during the summer months (Medical Daily, 2026). Authorities continue to emphasize routine vaccination, booster doses, and early recognition of symptoms, particularly persistent cough, to reduce transmission and prevent severe complications. [[Full article](#)]



## Rabies

- **Nepal:** On June 20, 2026, a 48-year-old man from Chandragiri died of rabies at Sukraraj Tropical and Infectious Disease Hospital after not receiving timely post-exposure prophylaxis following a puppy bite (Kathmandu Post, 2026). Health authorities expressed concern that ongoing vaccine shortages may increase rabies mortality despite the national goal of eliminating dog-mediated rabies by 2030. [[Full article](#)]

## Typhoid

- **Russia:** Health authorities reported a confirmed typhoid fever case in Novy Urengoy, Yamalo-Nenets Autonomous Okrug, involving a construction worker from Bangladesh (Beacon Bio, 2026). The patient developed severe illness with persistent high fever after approximately two weeks of symptoms. Six contacts were identified and isolated, while response measures included temporary suspension of work activities, vaccination, and enhanced surveillance. No secondary cases have been reported to date. [[Full article](#)]

## References

- Báo Đồng Tháp (2026) *Ca tử vong do bệnh dại tăng ở miền Nam*, Báo Đồng Tháp. Available at: <https://baodongthap.vn/ca-tu-vong-do-benh-dai-tang-o-mien-nam-a242275.html> (Accessed: 22 June 2026).
- Báo Thanh Hóa (2026) *Chủ động tiêm vắc xin để phòng bệnh sốt xuất huyết*, Báo Thanh Hóa. Available at: <https://baothanhhoa.vn/chu-dong-tiem-vac-xin-de-phong-benh-sot-xuat-huyet-291726.htm> (Accessed: 22 June 2026).
- Beacon Bio (2026) *Imported case of typhoid fever in Novy Urengoy, Yamalia, Russia*, Beacon Bio. Available at: [https://beaconbio.org/en/report/?reportid=bebfc09c-1544-40ad-970e-ee162f62870a&eventid=175e125d-08c7-4377-9d86-cf61fbb095e0&utm\\_source=email&utm\\_medium=digest&utm\\_campaign=dailyglobal](https://beaconbio.org/en/report/?reportid=bebfc09c-1544-40ad-970e-ee162f62870a&eventid=175e125d-08c7-4377-9d86-cf61fbb095e0&utm_source=email&utm_medium=digest&utm_campaign=dailyglobal) (Accessed: 22 June 2026).
- Bhaskar Hindi (2026) *Hindi: Two more dengue deaths in Bangladesh take 2026 death toll to nine*, Bhaskar Hindi. Available at: <https://www.bhaskarhindi.com/other/hindi-two-more-dengue-deaths-in-bangladesh-take-2026-death-toll-to-nine-20260621185840-1317045> (Accessed: 22 June 2026).
- Chinhphu.vn (2026) *Phòng chống sốt xuất huyết từ sớm để bảo vệ sức khỏe cộng đồng*, Chinhphu.vn. Available at: <https://thanglong.chinhphu.vn/phong-chong-sot-xuat-huyet-tu-som-de-bao-ve-suc-khoe-cong-dong-103260619162109204.htm> (Accessed: 22 June 2026).
- Đại biểu Nhân dân (2026) *Đồng Nai ghi nhận ổ dịch dại, 12 người bị chó cắn*, Đại biểu Nhân dân. Available at: <https://daibieunhandan.vn/dong-nai-ghi-nhan-o-dich-dai-12-nguoi-bi-cho-can-10420932.html> (Accessed: 22 June 2026).
- Defimedia (2026) *Leptospirose: un nouveau décès enregistré à Maurice*, Defimedia. Available at: <https://defimedia.info/leptospirose-un-nouveau-deces-enregistre-maurice> (Accessed: 22 June 2026).
- Dhaka Tribune (2026) *Measles cases reach 124,738 as transmission continues*, Dhaka Tribune. Available at: <https://www.dhakatribune.com/bangladesh/health/413181/measles-cases-reach-124-738-as-transmission> (Accessed: 22 June 2026).
- Doherty Institute (2026) *The first case of H5N1 bird flu in Australia has been confirmed: what does this mean?*, Doherty Institute. Available at: <https://www.doherty.edu.au/articles/the-first-case-of-h5n1-bird-flu-in-australia-has-been-confirmed-what-does-this-mean/> (Accessed: 22 June 2026).
- IRIB News (2026) *هشدار خطر ابتلا به بیماری تب دنگی در چابهار* [Warning of dengue fever risk in Chabahar], IRIB News. Available at: <https://www.iribnews.ir/fa/news/5831121/%D9%87%D8%B4%D8%AF%D8%A7%D8%B1-%D8%AE%D8%B7%D8%B1-%D8%A7%D8%A8%D8%AA%D9%84%D8%A7-%D8%A8%D9%87>



[%D8%A8%DB%8C%D9%85%D8%A7%D8%B1%DB%8C-%D8%AA%D8%A8-%D8%AF%D9%86%DA%AF%DB%8C-%D8%AF%D8%B1-%DA%86%D8%A7%D8%A8%D9%87%D8%A7%D8%B1](#) (Accessed: 22 June 2026).

Kabar Baik (2026) *7,129 orang di Sidoarjo terjangkit HIV, DCC temukan 22 kasus pada calon pengantin*, Kabar Baik. Available at: <https://kabarbaik.co/7-129-orang-di-sidoarjo-terjangkit-hiv-dcc-temukan-22-kasus-pada-calon-pengantin/> (Accessed: 22 June 2026).

Kathmandu Post (2026) *Weeks after dog bite, man dies of rabies*, Kathmandu Post. Available at: <https://kathmandupost.com/health/2026/06/21/weeks-after-dog-bite-man-dies-of-rabies> (Accessed: 22 June 2026).

Medical Daily (2026) *Whooping cough (pertussis): 4,598 cases, two deaths, summer peak parent warning*, Medical Daily. Available at: <https://www.medicaldaily.com/whooping-cough-pertussis-2026-4598-cases-two-deaths-summer-peak-parent-warning-475740> (Accessed: 22 June 2026).

News First (2026) *Dengue cases rise to 46,037 as hospitals reach maximum capacity in multiple districts*, News First. Available at: <https://english.newsfirst.lk/2026/6/21/dengue-cases-rise-to-46-037-as-hospitals-reach-maximum-capacity-in-multiple-districts> (Accessed: 22 June 2026).

NTV Japan (2026) *[News article about health and society]*, NTV. Available at: <https://news.ntv.co.jp/n/knb/category/society/kn16a8ae03ec6c42868ae692a2e82ca098> (Accessed: 22 June 2026).

Patrika (2026) *Innocent child dies of deadly measles virus in Maihar*, Patrika. Available at: <https://www.patrika.com/satna-news/innocent-child-dies-of-deadly-measles-virus-in-maihar-20684610> (Accessed: 22 June 2026).

Reggio2000 (2026) *Caso di dengue a Bologna: attivate le misure di profilassi*, Reggio2000. Available at: <https://www.reggio2000.it/2026/06/19/caso-di-dengue-a-bologna-attivate-le-misure-di-profilassi-2/> (Accessed: 22 June 2026).

Sathyam Online (2026) *Thiruvananthapuram health news update*, Sathyam Online. Available at: <https://www.sathyamonline.com/news/news-keralam/thiruvananthapuram-12055706> (Accessed: 22 June 2026).

Vietnam.vn (2026) *Gia Lai tăng cường giám sát sốt xuất huyết tại các địa phương trọng điểm*, Vietnam.vn. Available at: <https://www.vietnam.vn/gia-lai-tang-cuong-giam-sat-sot-xuat-huyet-tai-cac-dia-phuong-trong-diem> (Accessed: 22 June 2026).

VnExpress (2026) *Viêm gan B kèm nhiễm xoắn khuẩn gây vàng da*, VnExpress. Available at: <https://vnexpress.net/viem-gan-b-kem-nhiem-xoan-khuan-gay-vang-da-5087596.html> (Accessed: 22 June 2026).