

ASEAN Biological Threats Surveillance Centre Emerging Infectious Diseases (EID) Situation in ASEAN Region

Epi-Week 8, 2026

With Support by:
Canada Korea Disease Control and Prevention Agency

SUMMARY

In epi-week 8, Singapore reported one case of **Legionellosis** and one case of **Meningococcal Disease** with no death. There was **no new case** reported for Avian Influenza (H5N1), **Mpox**, **Hantavirus**, **MERS-CoV** and **Poliomyelitis** during epi-week 8 in the ASEAN region.



Figure 1. Distribution of EID cases in the ASEAN Region in Epi-Week 8

Meningococcal Disease

Meningococcal Disease has been detected across four ASEAN member states (AMS) – Indonesia, Singapore, Thailand, and Viet Nam - during the surveillance in 2025. In 2026, the disease is found in Indonesia, Singapore, Thailand, and Viet Nam. In Epi-Week 8, 2026, there was one new case of Meningococcal Disease reported from Singapore with no death.

Table 1. Distribution of Meningococcal Disease Cases in the ASEAN Region
Source: WHO, MoH Indonesia, MoH Singapore, MoH Thailand

AMS	Meningococcal Disease					
	Cumulative Cases 2025	Cumulative Deaths 2025	Epi-Week 8		Period 2026	
			New Cases	New Deaths	Cumulative Cases	Cumulative Deaths
Indonesia	0	0	0	0	1	1
Singapore	7	0	1	0	1	0
Thailand	39	5	0	0	3	2
Viet Nam	95	0	0	0	1	0
Total	141	5	1	0	6	3

Legionellosis

Legionellosis has been detected across three AMS - Indonesia, Singapore, and Thailand - during the surveillance in 2025. In 2026, the disease is found in Singapore and Thailand. In Epi-Week 8, there was one new case of Legionellosis reported from Singapore with no death.

Table 2. Distribution of Legionellosis Cases in the ASEAN Region
Source: MoH Indonesia, MoH Singapore, MoH Thailand

AMS	Legionellosis					
	Cumulative Cases 2025	Cumulative Deaths 2025	Epi-Week 8		Period 2026	
			New Cases	New Deaths	Cumulative Cases	Cumulative Deaths
Indonesia	49	2	0	0	0	0
Singapore	62	0	1	0	3	0
Thailand	24	1	0	0	8	0
Total	135	3	1	0	11	0

Poliomyelitis

Poliomyelitis has been detected across two AMS - Lao PDR and Singapore during the surveillance in 2025. As of Epi-Week 8, 2026, there was no new case of Poliomyelitis reported among AMS.

Table 3. Distribution of Poliomyelitis Cases in the ASEAN Region
Source: WHO

AMS	Poliomyelitis					
	Cumulative Cases 2025	Cumulative Deaths 2025	Epi-Week 8		Period 2026	
			New Cases	New Deaths	Cumulative Cases	Cumulative Deaths
Lao PDR	1	0	0	0	0	0
Singapore	1	0	0	0	0	0
Total	2	0	0	0	0	0

Hantavirus

Hantavirus has been detected in Indonesia during 2025. As of Epi-Week 8, 2026, there was no new case of Hantavirus reported in the ASEAN region.

Table 4. Distribution of Hantavirus Cases in the ASEAN Region
Source: MoH Indonesia

AMS	Hantavirus					
	Cumulative Cases 2025	Cumulative Deaths 2025	Epi-Week 8		Period 2026	
			New Cases	New Deaths	Cumulative Cases	Cumulative Deaths
Indonesia	18	0	0	0	0	0
Total	18	0	0	0	0	0

MPOX

in Epi-Week 8, there was **no new case** of mpox reported in the ASEAN region.

Table 5. Number of confirmed mpox cases and deaths in the ASEAN Region

ASEAN Member State	Cumulative Cases 2025	Cumulative Deaths 2025	Epi-Week 8		Period of 2026		CFR 2026
			New Cases	New Deaths	Cumulative Cases	Cumulative Deaths	
Brunei Darussalam ¹	0	0	0	0	0	0	0.00%
Cambodia ²	0	0	0	0	0	0	0.00%
Indonesia ³	0	0	0	0	0	0	0.00%
Lao PDR ¹	0	0	0	0	0	0	0.00%
Malaysia ¹	14	0	0	0	4	0	0.00%
Myanmar ²	0	0	0	0	0	0	0.00%
Philippines ¹	286	6	0	0	0	0	0.00%
Singapore ⁴	23	0	0	0	5	0	0.00%
Thailand ¹	157	3	0	0	12	0	0.00%
Viet Nam ¹	2	0	0	0	0	0	0.0%
ASEAN Total	482	9	0	0	21	0	0.00%

Source: ¹WHO Mpox Outbreak: Global Trends, ²Ministry of Health Cambodia, ³Ministry of Health Republic of Indonesia, ⁴Ministry of Health Singapore.

As of Epi-Week 8, 2026, mpox cases in the ASEAN region experienced a downward trend.

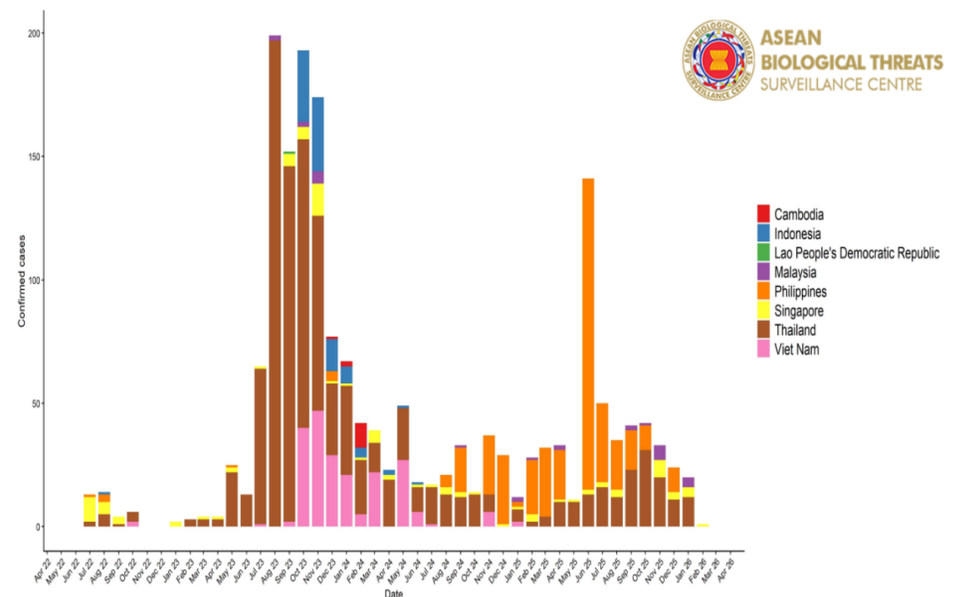


Figure 2. Case Distribution of Mpox in the ASEAN Region from 2022 to 2026

Avian Influenza (H5N1)

In 2026, there is one **Avian Influenza (H5N1)** case found in Cambodia. In Epi-Week 8, there was **no new case** in the ASEAN region.

Table 5. Distribution of Avian Influenza (H5N1) cases in the ASEAN Region
Source: WHO, Ministry of Health of Cambodia.

AMS	Avian Influenza (H5N1)					
	Cumulative Cases 2025	Cumulative Deaths 2025	Epi-Week 8		Period 2026	
			New Cases	New Deaths	Cumulative Cases	Cumulative Deaths
Cambodia	18	9	0	0	1	0
Viet Nam	1	0	0	0	0	0
Total	19	9	0	0	1	0

Source:

Countries	Disease Name	Week	Year	Weekly Cases	Weekly Deaths	Link
Singapore	Meningococcal Disease	8	2026	1	0	https://isomer-user-content.by.gov.sg/18/67b0a09a-ff11-49df-b458-01493f2e5778/Weekly%20Infectious%20Disease%20Bulletin%20EW%208.pdf
Indonesia	Meningococcal Disease	8	2026	0	0	https://infeksiemerging.kemkes.go.id/weekly-update/perkembangan-situasi-penyakit-infeksi-emerging-minggu-epidemiologi-ke-9-tahun-2026
Thailand	Meningococcal Disease	8	2026	0	0	https://dvis3.ddc.moph.go.th/t/DDC_CENTER_DOE/views/_Weekly/sheet13?%3Aembed=y&%3AisGuestRedirectFromVizportal=y&%3Aorigin=card_share_link (2026) https://dvis3.ddc.moph.go.th/t/DDC_CENTER_DOE/views/DDS2/sheet33?%3Aembed=y&%3AisGuestRedirectFromVizportal=y (2025)
Viet Nam	Meningococcal Disease	8	2026	0	0	https://hanoicdc.gov.vn/2716n/tinh-hinh-dich-benh-tren-dia-ban-thanh-pho-ha-noi-tu-ngay-81-den-ngay-151.html https://hcdc.vn/chu-dong-phong-ngua-benh-viem-mang-nao-do-nao-mo-cau-aKEjJs.html

Countries	Disease Name	Week	Year	Weekly Cases	Weekly Deaths	Link
Singapore	Legionellosis	8	2026	1	0	https://isomer-user-content.by.gov.sg/18/67b0a09a-ff11-49df-b458-01493f2e5778/Weekly%20Infectious%20Disease%20Bulletin%20EW%208.pdf
Indonesia	Legionellosis	8	2026	0	0	https://infeksiemerging.kemkes.go.id/weekly-update/perkembangan-situasi-penyakit-infeksi-emerging-minggu-epidemiologi-ke-9-tahun-2026
Thailand	Legionellosis	8	2026	0	0	https://dvis3.ddc.moph.go.th/t/DDC_CENTER_DOE/views/_Weekly/sheet13?%3Aembed=y&%3AisGuestRedirectFromVizportal=y&%3Aorigin=card_share_link

Countries	Disease Name	Week	Year	Weekly Cases	Weekly Deaths	Link
Brunei Darussalam	Mpox	8	2026	0	0	https://xmart-api-public.who.int/MPX/V_MPX_VALIDATED_DAILY?\$format=csv
Cambodia	Mpox	8	2026	0	0	http://www.cdcmoh.gov.kh/surveillance/mpox-situation-report
Indonesia	Mpox	8	2026	0	0	https://infeksiemerging.kemkes.go.id/document/perkembangan-situasi-penyakit-infeksi-emerging-minggu-epidemiologi-ke-8-tahun-2026/view
Lao PDR	Mpox	8	2026	0	0	https://xmart-api-public.who.int/MPX/V_MPX_VALIDATED_DAILY?\$format=csv
Malaysia	Mpox	8	2026	0	0	https://xmart-api-public.who.int/MPX/V_MPX_VALIDATED_DAILY?\$format=csv
Myanmar	Mpox	8	2026	0	0	https://xmart-api-public.who.int/MPX/V_MPX_VALIDATED_DAILY?\$format=csv
Philippines	Mpox	8	2026	0	0	https://xmart-api-public.who.int/MPX/V_MPX_VALIDATED_DAILY?\$format=csv
Singapore	Mpox	8	2026	0	0	https://isomer-user-content.by.gov.sg/18/6538be42-e99f-4bf0-a8d5-2ac01196b668/Weekly%20Infectious%20Disease%20Bulletin%20EW%207.pdf https://xmart-api-public.who.int/MPX/V_MPX_VALIDATED_DAILY?\$format=csv
Thailand	Mpox	8	2026	0	0	https://www.who.int/southeastasia/publications/i/item/9789290222453
Viet Nam	Mpox	8	2026	0	0	https://xmart-api-public.who.int/MPX/V_MPX_VALIDATED_DAILY?\$format=csv

Countries	Disease Name	Week	Year	Weekly Cases	Weekly Deaths	Link
Cambodia	Avian Influenza	8	2026	0	0	https://www.who.int/westernpacific/publications/m/item/avian-influenza-weekly-update---1035--27-february-2026 & http://www.cdcmoh.gov.kh/ https://www.chp.gov.hk/files/pdf/2026_avian_influenza_report_vol22_wk08.pdf
Viet Nam	Avian Influenza	8	2026	0	0	https://www.who.int/westernpacific/wpro-emergencies/surveillance/avian-influenza https://www.chp.gov.hk/en/resources/29/332.html

Countries	Disease Name	Week	Year	Weekly Cases	Weekly Deaths	Link
Indonesia	Hantavirus	8	2026	0	0	https://infeksiemerging.kemkes.go.id/weekly-update/perkembangan-situasi-penyakit-infeksi-emerging-minggu-epidemiologi-ke-9-tahun-2026

Countries	Disease Name	Week	Year	Weekly Cases	Weekly Deaths	Link
Lao PDR	Poliomyelitis	8	2026	0	0	https://extranet.who.int/polis/public/CaseCount.aspx https://polioeradication.org/circulating-vaccine-derived-poliovirus-count/
Singapore	Poliomyelitis	8	2026	0	0	https://infeksiemerging.kemkes.go.id/weekly-update/perkembangan-situasi-penyakit-infeksi-emerging-minggu-epidemiologi-ke-8-tahun-2026 https://isomer-user-content.by.gov.sg/18/6538be42-e99f-4bf0-a8d5-2ac01196b668/Weekly%20Infectious%20Disease%20Bulletin%20EW%207.pdf