

# Morbidity and Mortality Weekly Report (MMWR)

Infectious & Emerging Diseases in the ASEAN Region

With Support by:











This report aims to provide the current situation on infectious and emerging diseases in the ASEAN Region. We collate various information from multiple official sources and publicly available sources and is published every week on Wednesday. For feedback and/or suggestions, please write to <a href="mailto:support@biodiaspora.org">support@biodiaspora.org</a>

## **Editorial**

#### ASEAN SECRETARIAT

Assistant Director and Head of Health Division Human Development Directorate ASEAN Socio-Cultural Community Department Jennifer Frances dela Rosa, MPH, MSc HPPF

Programme Coordinator (Health Security)
Mitigation of Biological Threats (MBT) Programme
Michael Glen, MSSc

#### **EDITORIAL TEAM**

Editor-in-Chief **Abdurrahman, MPH** 

Managing Editor
Aldilas Achmad Nursetyo, MD, MS

Associate Editor

Abdul Haris Ibrahim, MHI Habibi Rohman Rosyad, MSc Nindy Fadellah Wulan, MPH

Copy Editor

Ajeng Sekar Pratiwi, A.Md Dwi Sasongko, A.Md.

**Supporting Staff** 

Svetlana Pratiwi, SKM Divva Kaamila, S.Tr.Kom Natasha Alicia Putri, S.Tr.Kom

#### **PUBLISHER**

ASEAN Biological Threat Surveillance Centre Health Policy Agency Ministry of Health of Indonesia Jl. Percetakan Negara No. 29 Johar Baru, Central Jakarta, Indonesia 10560

E-mail: support@aseanbiosurveillance.org

Facebook: <a href="https://www.facebook.com/abvc.official/">https://www.facebook.com/abvc.official/</a> Instagram: <a href="https://www.instagram.com/abvc.official/">https://www.instagram.com/abvc.official/</a>

## **Table of Contents**

Emerging Diseases2
Mpox3
COVID-197
Influenza9
Influenza-like Illness10
Zoonosis11
Rabies12
Vector-borne Diseases13
Dengue14
Malaria15
Vaccine-preventable Diseases16
Measles17

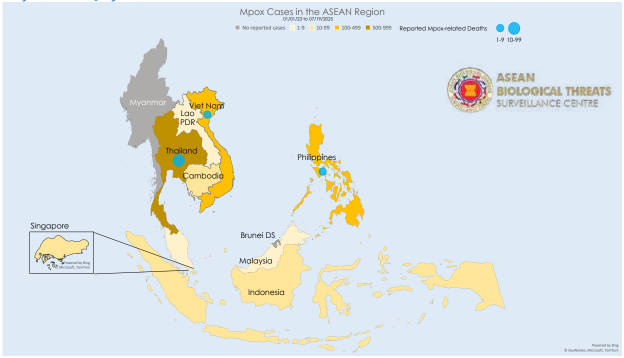




## **MPOX**

## **Mpox Cases Reported in the ASEAN Region**

January 1, 2023 - July 26, 2025



#### Source:

- Ministry of Health Republic of Indonesia
- 2. Ministry of Health Singapore, accessed July 29, 2025, https://www.moh.gov.sg/resources-statistics/infectious-disease-statistics/2023/weekly-infectious-diseases-bulletin

### **Key Findings**

- From 1 January 2023 to 26 July 2025, **67,545** confirmed cases worldwide since 2023, including **330** deaths. Globally, the CFR was **0.49** %.
- 1,426 confirmed cases including 27 deaths in the ASEAN region, with a CFR of 1.89%.
- 66,119 confirmed cases of mpox have been reported in other regions (other than the ASEAN region):

### Mpox cases in the ASEAN region (Jan. 1, 2023 to Jul. 26, 2025)

ASEAN Member States	Cumulative Cases 2023-2025	New Cases Since Previous Report	Cumulative Deaths 2023-2025	CFR
Cambodia <sup>1</sup>	20	0	0	0.00%
Indonesia <sup>2</sup>	87	0	0	0.00%
Lao PDR³	1	0	0	0.00%
Malaysia³	15	0	0	0.00%
Philippines <sup>3</sup>	152	0	5	3.29%
Singapore⁴	58	0	0	0.00%
Thailand³	884	0	13	1.47%
Vietnam³	209	0	9	4.31%
ASEAN Total	1,426	0	27	1.89%

#### Source

- Ministry of Health Cambodia
- 2. Ministry of Health Republic of Indonesia
- 3. WHO Mpox Outbreak: Global Trends, accessed July 29, 2025 (https://worldhealthorg.shinyapps.io/mpx\_global/)
- 4. Ministry of Health Singapore, accessed July 29, 2025 (<a href="https://www.moh.gov.sg/resources-statistics/infectious-disease-statistics/2023/weekly-infectious-disease-sbulletin">https://www.moh.gov.sg/resources-statistics/infectious-disease-statistics/2023/weekly-infectious-disease-sbulletin</a>)



## Top 5 countries with the most mpox cases globally (Jan. 1, 2023 to Jul. 26, 2025)

Country	Cumulative Cases	New Cases Since Previous Report	Cumulative Deaths	CFR
Democratic Republic of Congo	24,462	84	70	0.29%
Uganda	7,231	0	44	0.61%
United States of America	5,014	0	10	0.20%
Sierra Leone	4,481	0	29	0.65%
Brazil	3,451	0	2	0.06%

Source: Our World in Data, accessed on July 29, 2025 (https://ourworldindata.org/monkeypox)

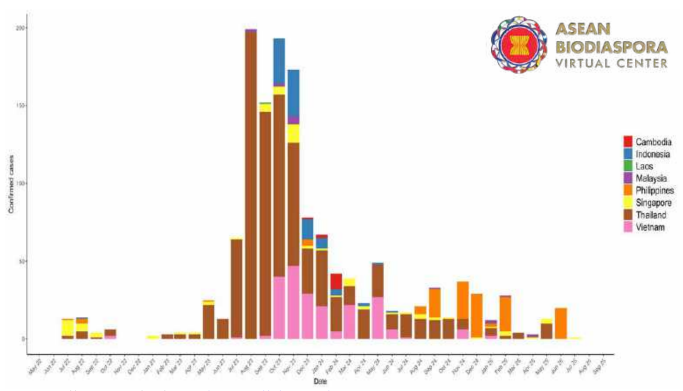
## Mpox cases per region (Jan. 1, 2023 to Jul. 26, 2025)

REGIONS	CUMULATIVE CASES 2023-2025	NEW CASES SINCE THE PREVIOUS REPORT	CUMULATIVE DEATHS	CFR
AFRICA	42,028	84	171	0.41%
AMERICAS	11,784	0	99	0.84%
ASEAN	1,426	0	27	1.89%
ASIA & OCEANIA	7,735	0	31	0.40%
EUROPE	4,572	0	5	0.11%
TOTAL	67,545	84	333	0.49%

Source: Our World in Data, accessed on July 29, 2025 (https://ourworldindata.org/monkeypox)

## Trend of Mpox Confirmed Cases in the ASEAN Region

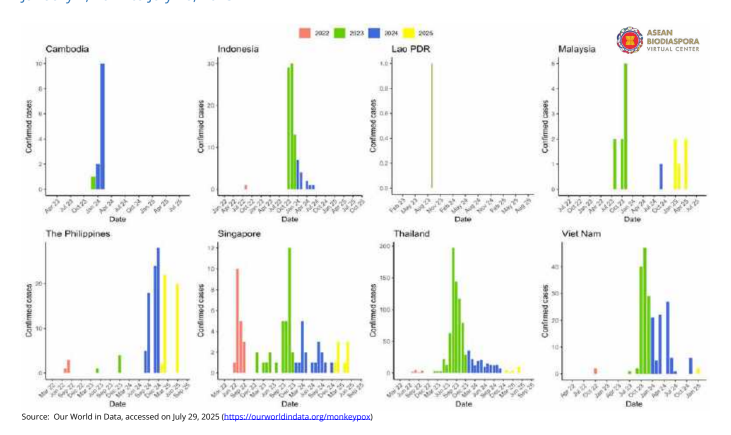
January 1, 2022 to July 26, 2025



Source: Our World in Data, accessed on July 29, 2025 (<a href="https://ourworldindata.org/monkeypox">https://ourworldindata.org/monkeypox</a>)



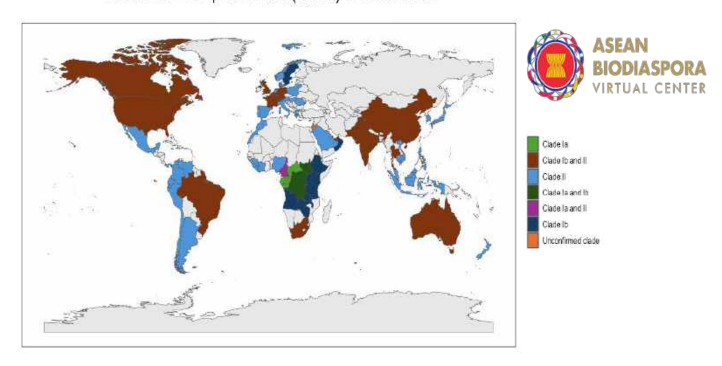
## Trend of Mpox Confirmed Cases among ASEAN Member States January 1, 2022 to July 26, 2025



## **Distribution of Mpox Variants in The Global**

As of July 26, 2025

## Distribution of Mpox Variant (Clade) in The Global

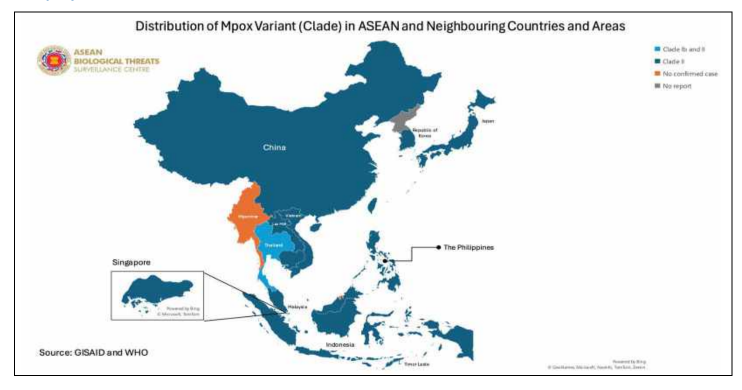


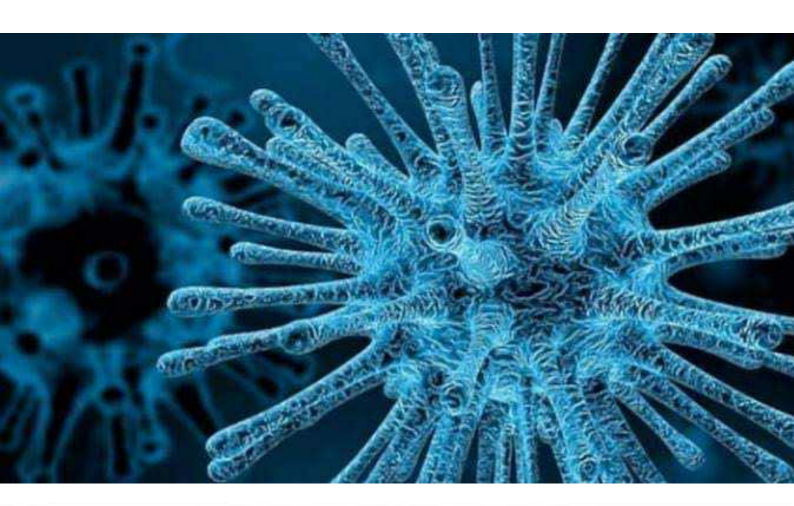
Source: GISAID and WHO

Back to table of contents 5 | Pag



## **Distribution of Mpox Variants in the ASEAN and Neighbouring Countries and Areas** *As of July 26, 2025*





Back to table of contents 6 | Page



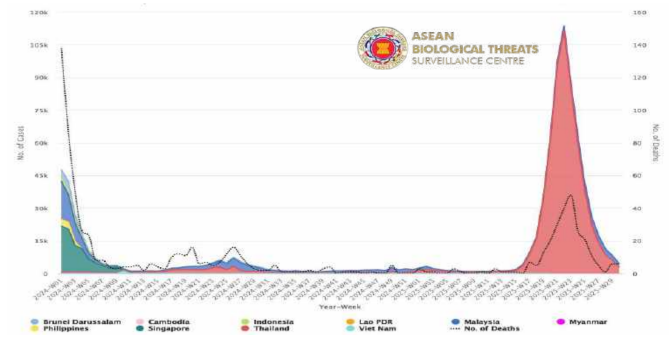
## COVID-19

### **Key Findings**

- As of 26 July 2025 (5PM, GMT+7), there were 778,338,164 confirmed cases worldwide, including 7,097,817 deaths. Globally, the Case Fatality Rate (CFR) was 0.91%.
- 37,718,607 total confirmed cases of COVID-19 have been reported in the ASEAN Region.
- The CFR in the **ASEAN** Region was **0.98%**.
- In July 2025, **NB.1.8.1** variant show a dominance number in Thailand and Vietnam. Meanwhile, Cambodia, Singapore and Malaysia show dominance in **Omicron B.1.1.529+BA.\*** variant.

#### **ASEAN Weekly COVID-19 Cases and Deaths**

From January 1, 2024 to July 26, 2025



Sources: Singapore Government, MOH Indonesia, MOH Cambodia, DDC Thailand, MOH Myanmar, MOH Malaysia, and WHO accessed on July 29, 2025

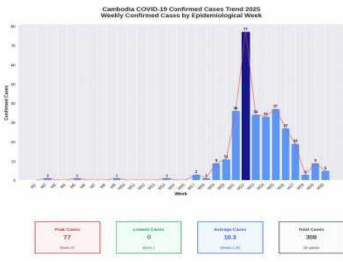
• A major peak in case numbers occurred in mid-2025 until week 22 as the highest peak of the cases reported. Meanwhile, after week 23, the cases started to decrease significantly until the week of 30.

## **ASEAN Weekly COVID-19 Cases among ASEAN Member States**

From January 1 to July 26, 2025

#### **Cambodia:**

- COVID-19 cases in Cambodia remained very low from Week 1 to Week 16 of 2025, with most weeks reporting zero or one case.
- A noticeable increase in weekly cases began in Week 19, rising sharply to 77 cases by Week 22.
- No deaths were reported throughout the 30week period, suggesting mild disease or effective healthcare response.



Source: MOH Cambodia, accessed on July 29, 2025

/ | Page



#### Indonesia:

- Indonesia demonstrated effective pandemic control with cases declining from a peak of 27 in week 1 to nearzero levels by weeks 12-16, indicating successful implementation of public health measures early in 2025.
- The overall trend shows a well-managed outbreak with an average of only 9.2 cases per week, and zero deaths reported throughout the 27-week period, suggesting robust healthcare system response and disease surveillance.
- There was a brief increase in cases during weeks 17-19 (reaching 15 cases) that are likely happening during 22-26.

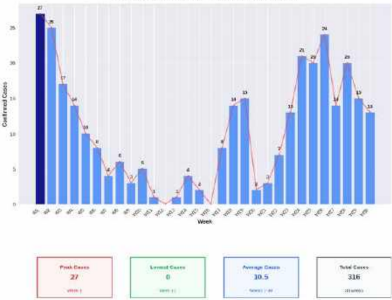
#### Malaysia:

- U-shaped trend: Cases started high (1,222-1,232), dropped significantly to a minimum of 210 cases in week 14, then surged dramatically to peak at 2,151 cases by week 22.
- Accelerating growth phase: The resurgence from week 15 onwards shows exponential growth, with cases more than quadrupling in just 8 weeks (500 to 2,151).
- Very low mortality: Despite more than 35 thousand total cases across 30 weeks, two deaths were recorded, suggesting either effective treatment protocols or a less severe variant.

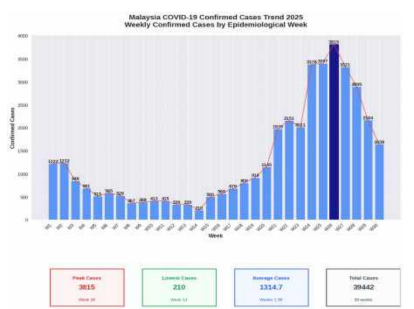
#### **Myanmar:**

- The total number of COVID-19 cases reported in Myanmar for the week's analyzed in 2025 was 156.
- On average, Myanmar reported five COVID-19 cases per week during this period.
- The peak number cases were reported in week 24 with more than 50 cases. Meanwhile, the lowest reported cases occurred in the earliest week this year from week 1 to week 17. During these weeks, Myanmar reported no cases on COVID-19.

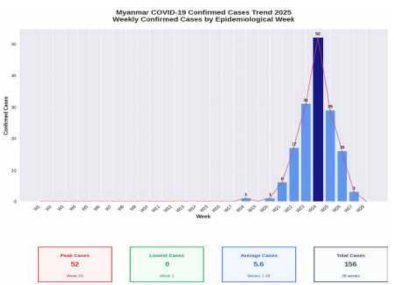
#### Indonesia COVID-19 Confirmed Cases Trend 2025 Weekly Confirmed Cases by Epidemiological Week



Source: MOH Indonesia, accessed on July 29, 2025



Source: MOH Malaysia, accessed on July 29, 2025

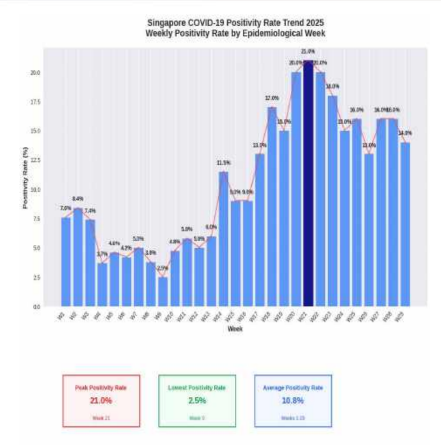


Source: MOH Myanmar, accessed on July 29, 2025



#### Singapore:

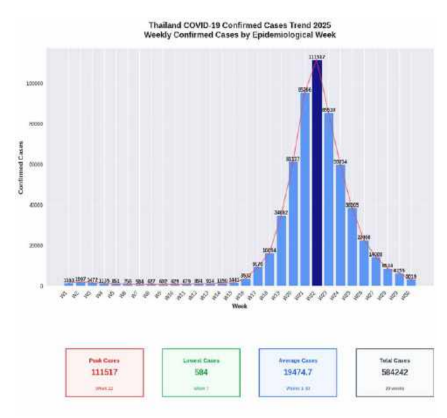
- Based on the last press release by Minister of Health of Singapore on May 13, 2025. The estimated number of COVID-19 cases in the week of 27 April to 3 May 2025 rose to 14,200 cases, compared to 11,100 cases in the previous week.
- At present, LF.7 and NB.1.8 (both descendants of the JN.1 variant) are the main COVID-19 variants circulating in Singapore, together accounting for more than twothirds of locally sequenced cases.
- From the ILI/SARI Singapore sentinel data, Compared to week 21, trend showing fluctuated up to week 30.



Source: Singapore Government, accessed on July 29, 2025

#### **Thailand:**

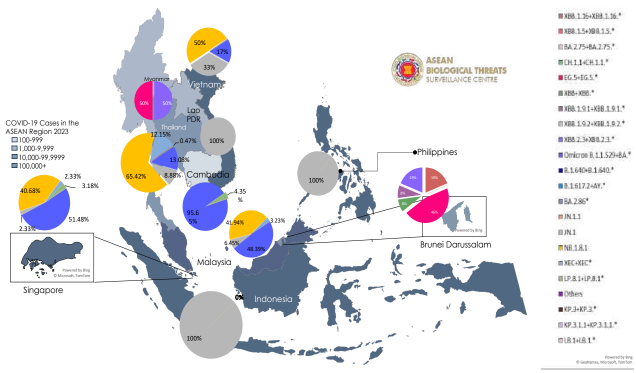
- Early Phase (W1–W15): Sporadic and low case counts with intermittent deaths.
- Acceleration Phase (W16– W21): Rapid, exponential rise in cases indicates a shift to widespread community transmission, potentially due to mass gatherings.
- Week 22 now represents the absolute peak of Thailand's COVID-19, with the highest case count more than 100,000 cases.
- After the week 23, the cases significantly decrease until week 30.



Source: <a href="DDC Thailand">DDC Thailand</a>, accessed on July 29, 2025



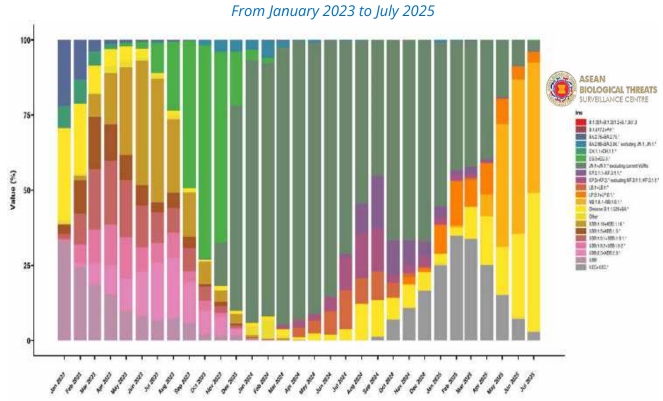
## **COVID-19 Variants Frequencies Among the ASEAN Member States** *As of July 2025*



Source: GISAID. "hCoV-19 Variants Dashboard," accessed July 29, 2025, https://gisaid.org/hcov-19-variants-dashboard/.

In July 2025, the latest submission on GISAID by Singapore and Malaysia show dominance in **Omicron B.1.1.529+BA.\*** variant for both countries followed by **NB.1.8.1**.

## **COVID-19 Variants Frequencies in the ASEAN Region**



Source: GISAID. "hCoV-19 Variants Dashboard," accessed July 29, 2025, https://gisaid.org/hcov-19-variants-dashboard/.



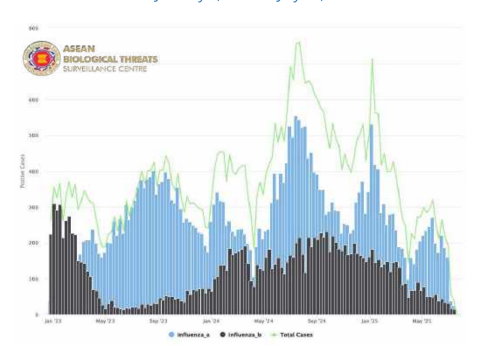
## **INFLUENZA**

### **Key Findings**

- Recently, most influenza cases among ASEAN Member States experience a downward trend.
- While influenza-like illness (ILI) and severe acute respiratory infection (SARI) increase slightly among some ASEAN Member States.

## **Trends of Influenza Confirmed Cases in the ASEAN region**

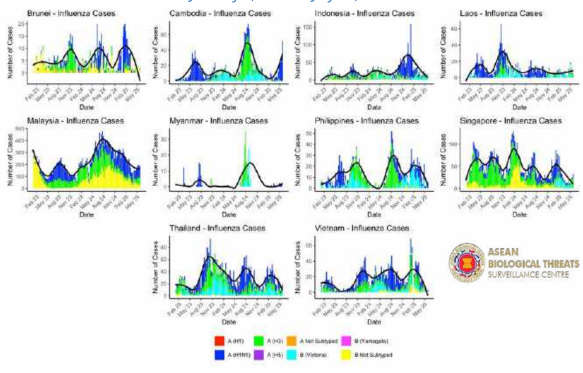
From January 1, 2023 to July 26, 2025



Source: WHO FluNet, accessed on July 29, 2025 (https://www.who.int/tools/flunet)

## Trend of Influenza Cases among ASEAN Member States

January 1, 2023 to July 26, 2025

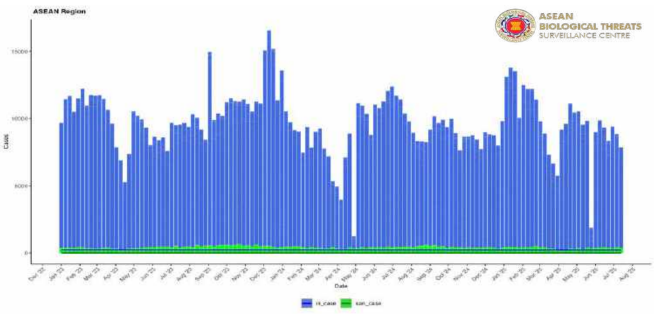


Source: WHO FluNet, accessed on July 29, 2025 (https://www.who.int/tools/flunet)



## Trend of Influenza-like Illness (ILI) and Severe Acute Respiratory Illness (SARI) in the ASEAN Region

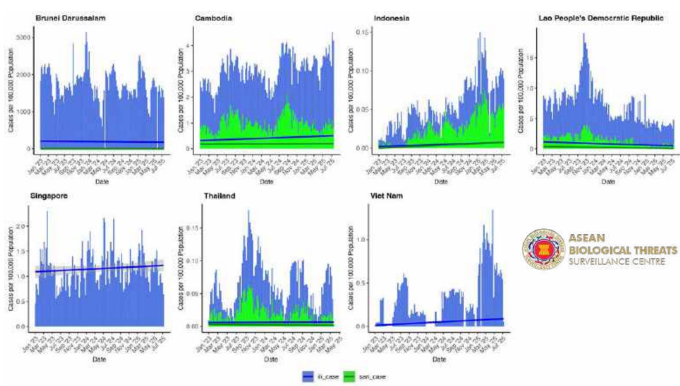
January 1, 2023 to July 26, 2025



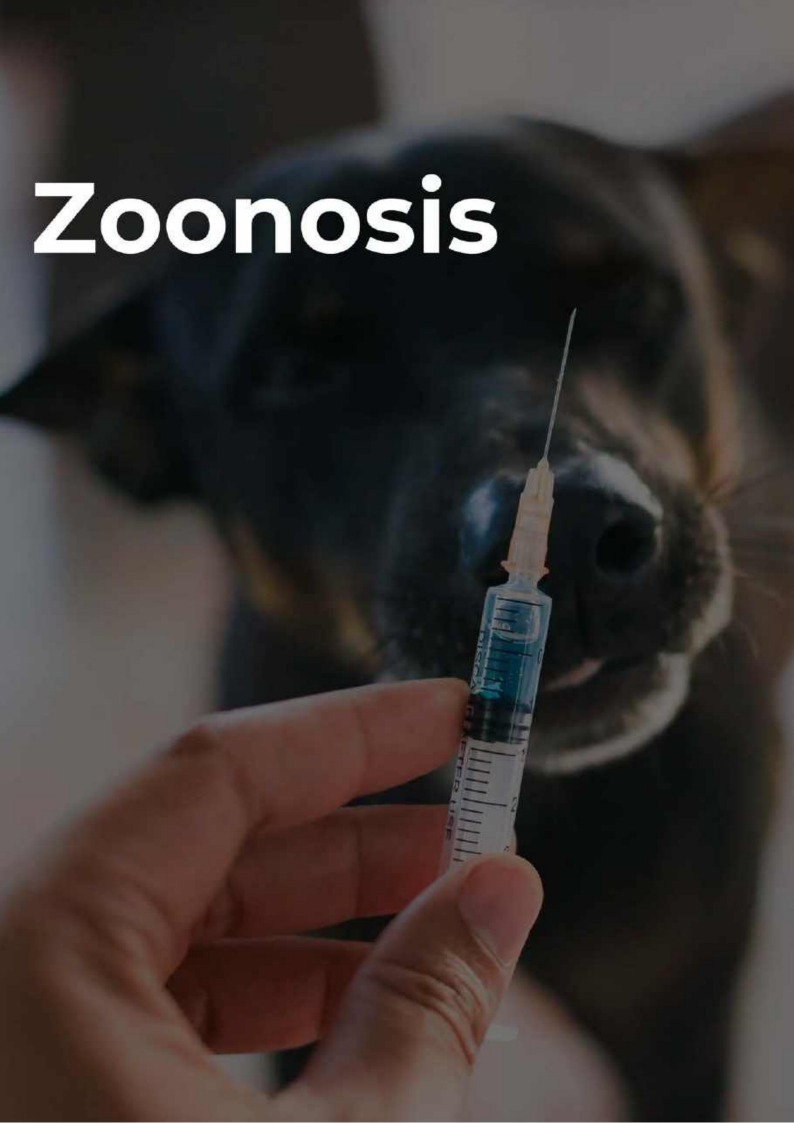
Source: WHO FluID, accessed July 29, 2025 (https://www.who.int/teams/global-influenza-programme/surveillance-and-monitoring/influenza-surveillance-outputs)

## Trend of Influenza-like Illness (ILI) and Severe Acute Respiratory Illness (SARI) among ASEAN Member States

January 1, 2023 to July 26, 2025



Source: WHO FluID, accessed July 29, 2025 (https://www.who.int/teams/global-influenza-programme/surveillance-and-monitoring/influenza-surveillance-outputs)





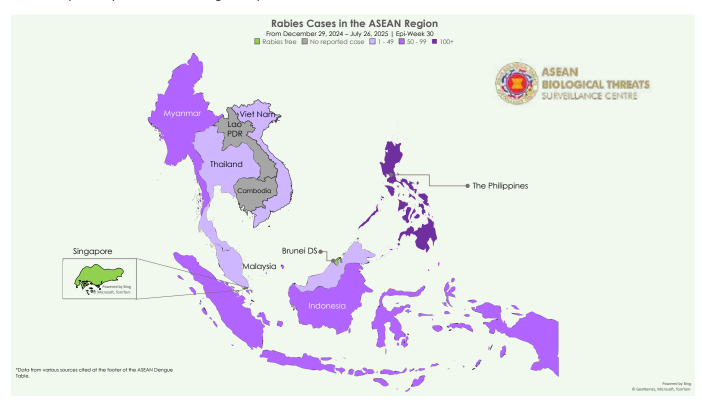
## **RABIES**

## **Rabies Cases in the ASEAN Region**

From December 29, 2024 to July 26, 2025 (Epi-Week 30, 2025)

## **Key Findings**

- The **ASEAN** region reported **no** new rabies cases in Epiweek 30, 2025.
- Up to July 26, 2025, the region reported 323 total cases with 100% CFR.



## **Rabies cases in the ASEAN region**

Country	Epi-Week Reported	Cumulative Cases	New Cases Since Previous Report	Cumulative Deaths	CFR
Brunei Darussalam		R	abies-free country		
Cambodia	-	-	-	-	-
Indonesia¹	Week 29	87	-	87	100%
Lao PDR	-	-	-	-	-
Malaysia <sup>2</sup>	Week 23	1	-	1	100%
Myanmar³	Week 26	62	-	62	100%
Philippines <sup>2</sup>	Week 22	124	-	124	100%
Singapore	Rabies-free country				
Thailand <sup>2</sup>	Week 29	7	-	7	100%
Viet Nam²	Week 29	42	-	42	100%
Total		323	0	323	100%

#### Source:

- 1. Ministry of Health, Republic of Indonesia
- 2. Bluedot Platform, accessed July 29, 2025 (https://portal.bluedot.global/)
- 3. Department of Public Health, Ministry of Health, Myanmar

12 | Pag





## DENGUE

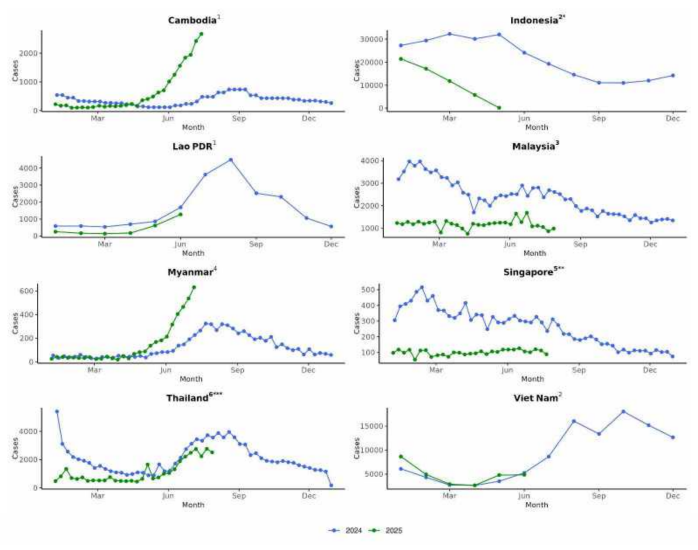
## **Dengue Cases in the ASEAN Region**

From December 29, 2024 to July 26, 2025 (Epi-Week 30, 2025)

### **Key Findings**

- The **ASEAN** region reported **12,383** new dengue cases in Epiweek 30, 2025.
- Up to July 26, 2025, the region reported 181,256 total cases and 297 total deaths with 0.16% CFR.
- Most dengue trends in 2025 among AMS showing lower number of cases compared to previous year at the same period. Cambodia and Myanmar are showing an increasing trend in cases compared to the previous year.

#### Trend of Dengue cases in the ASEAN region, 2024 - 2025



#### Source:

- 1. WHO WPRO, "Dengue," World Health Organization, accessed July 29, 2025 (https://www.who.int/westernpacific/emergencies/surveillance/dengue).
- 2. WHO Global Dengue Surveillance, accessed July 29, 2025 (https://worldhealthorg.shinyapps.io/dengue\_global/)
- 3. Portal Rasmi iDengue untuk Komuniti, accessed July 29, 2025 (https://idengue.mysa.gov.my/)
- 4. Department of Public Health, Ministry of Health, Myanmar
- Ministry of Health. "Weekly Infectious Disease Bulletin", accessed July 29, 2025. (https://www.moh.gov.sg/resources-statistics/infectious-disease-statistics/2025/weekly-infectious-diseases-bulletin)
- Bureau of Epidemiology, Department of Disease Control, Ministry of Public Health Thailand, accessed July 29, 2025, (https://dvis3.ddc.moph.go.th/t/DDC\_CENTER\_DOF/views/DDS2/sheet33?%3Aembed=y&%3AisGuestRedirectFromVizportal=y)
- Data were updated and collected from official sources, which may have a 2-8 weeks delay in reporting. Data must be interpreted cautiously.
- \*Notified dengue cases only includes severe cases Dengue Hemorrhagic fever (DHF) and Dengue Shock Syndrome (DSS)
- \*\*Notified dengue cases only includes Dengue Fever (DF) and DHF
- \*\*\*Notified dengue cases include all type of cases DF, DHF, and DSS



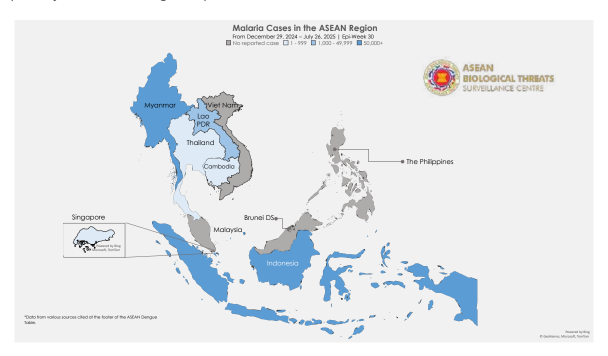
## MALARIA

## **Malaria Cases in the ASEAN Region**

From December 29, 2024 to July 26, 2025 (Epi-Week 30, 2025)

### **Key Findings**

- The **ASEAN** region reported **17,719** new malaria cases in Epiweek 30, 2025.
- Up to July 26, 2025, the region reported 439,835 total cases and 77 deaths with 0.02% CFR.

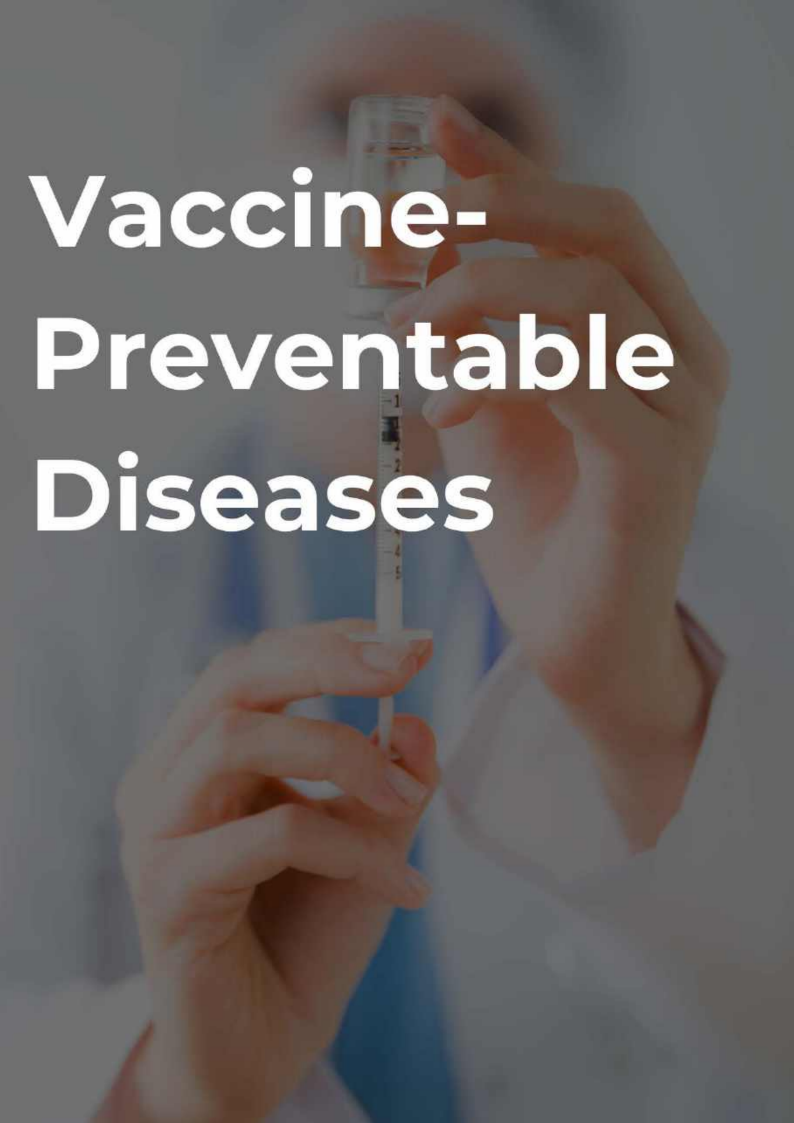


## Malaria cases in the ASEAN region

Country	Epi-Week	Cumulative	New Cases	Cumulative	CFR
	Reported	Cases	Since Last Week	Deaths	
Brunei Darussalam	-	-	-	-	-
Cambodia <sup>1</sup>	Week 30	303	0	0	0.00%
Indonesia <sup>2</sup>	Week 30	361,597	17,241	70	0.02%
Lao PDR <sup>3</sup>	Week 30	4,712	404	1	0.02%
Malaysia	-	-	-	-	-
Myanmar <sup>4</sup>	Week 27	70,448	-	4	0.01%
Philippines	-	-	-	-	-
Singapore⁵	Week 27	17	0	0	0.00%
Thailand <sup>6</sup>	Week 28	2,758	74	2	0.07%
Viet Nam	-	-	-	-	-
Total		439,835	17,719	77	0.02%

#### Source:

- Cambodia National Malaria Center, accessed July 29, 2025 (<a href="https://mis.cnm.gov.kh/Dashboard">https://mis.cnm.gov.kh/Dashboard</a>)
- 2. Malaria Cases in Indonesia, accessed July 29, 2025 (https://malaria.kemkes.go.id/case)
- 3. Centre of Information and Education for Health, Ministry of Health Lao PDR, accessed July 29, 2025 (https://www.facebook.com/CCEH.MoH.Lao/)
- 4. Department of Public Health, Ministry of Health, Myanmar
- 5. Ministry of Health Singapore, accessed July 29, 2025 (https://www.moh.gov.sg/others/resources-and-statistics/infectious-disease-statistics-2025-weekly-infectious-diseases-bulletin)
- 6. Bureau of Epidemiology, Department of Disease Control, Ministry of Public Health Thailand, accessed July 29, 2025 (https://dvis3.ddc.moph.go.th/t/DDC\_CENTER\_DOE/views/DDS2/sheet33?%3Aembed=y&%3AisGuestRedirectFromVizportal=y.)





## **MEASLES**

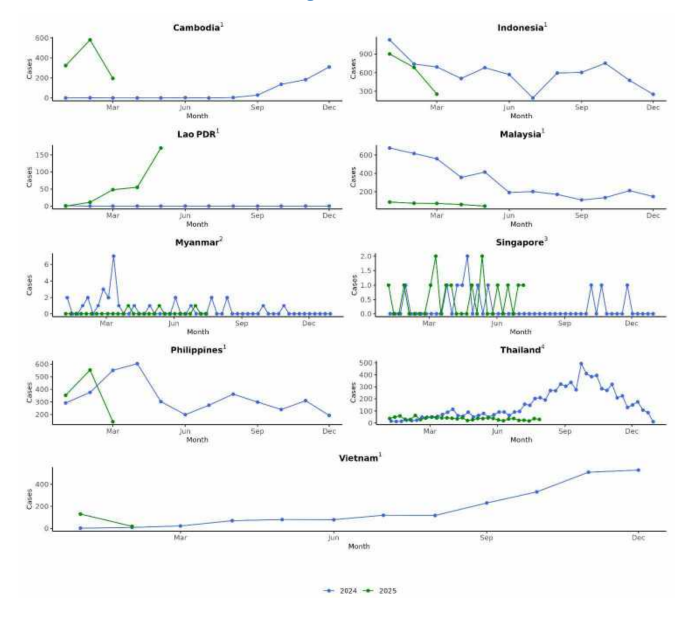
## **Measles Cases in the ASEAN Region**

From December 29, 2024 to July 26, 2025 (Epi-Week 30, 2025)

### **Key Findings**

- The **ASEAN** region reported **29** new measles cases in Epiweek 30, 2025.
- Up to July 26, 2025, the region reported **5,837** total cases with **0%** CFR.
- Mostly measles cases in the ASEAN Region slightly decrease compared to the same period on the previous year.

### Trend of Measles cases in the ASEAN region, 2024 - 2025



#### Source:

- 1. Provisional Measles and Rubella Data, World Health Organization, accessed July 29, 2025 (<a href="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizationdata.who.int/global?topic=Provisional-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunizational-measles-and-rubella-data&location="https://immunization-measles-and-rubella-data&location="https://immunization-measles-a
- 2. Department of Public Health, Ministry of Health, Myanmar
- 3. Ministry of Health Singapore, accessed July 29, 2025 (https://www.moh.gov.sg/others/resources-and-statistics/infectious-disease-statistics-2025-weekly-in
- 4. Bureau of Epidemiology, Department of Disease Control, Ministry of Public Health Thailand, accessed July 29, 2025 (http://doe.moph.go.th/surdata/index.php)

