



**Date: 9/18/25**

*This weekly report from the New York State Department of Health presents summaries of select ongoing and emerging infectious disease outbreaks of interest to public health professionals and the public, both globally and in the United States. The Global Health Update summaries include preliminary and up-to-date data that are publicly available for these events at the time of posting. Because this report aggregates and summarizes data and information from outside sources, the quality, accuracy or completeness of that data, and the appropriateness of the methodology used, cannot be guaranteed. Please refer directly to those sources for any data questions. Because the report includes preliminary information, subsequent reports may contain updates or revisions to information in prior reports.*

## Contents

Chikungunya.....	1
Ebola .....	3
Measles.....	4
Mpox.....	7
Nipah.....	9
Pertussis.....	9
Polio .....	11
Yellow Fever .....	12
Other Outbreaks, News, and Events (2025).....	13

## Chikungunya

### Europe – Locally Acquired Cases Continue to be Reported in France and Italy:

According to data from [Public Health France](#), as of September 15, there have been a total of 479 locally acquired chikungunya cases reported during 2025. Since the previous update, 97 additional locally acquired cases were reported. According to data from the [Higher Institute of Health in Italy](#) extracted on September 15, there have been a total of 205 locally acquired chikungunya cases reported during 2025. Since the previous update, 38 additional locally acquired cases were reported.

Chikungunya Cases and Deaths by Country, Europe, 2025							
Country	Locally Acquired Cases		Travel Associated Cases		Deaths		
	Total	Change†	Total	Change†	Total	Change†	CFR*
France	479	+97	982	+16	0	+0	0.0%
Italy	205	+38	41	+0	0	+0	0.0%

Table Notes: Data for France as of September 15, 2025; Data for Italy extracted on September 15, 2025.

Cases have been reported in 9 regions of France, primarily Provence-Alpes-Côte d’Azur (249), Nouvelle-Aquitaine (102), and Occitanie (51). There have been a total of 54 episodes of local transmission (clusters), 40 of which are still active. Cases have been reported in 2 regions of Italy, Emilia-Romagna (163) and Veneto (42). There have been a total of 4 episodes of local transmission, 3 of which are still active. The number of weekly reported cases has been increasing in France since mid-August with increased cluster sizes and broader geographic spread compared to prior years. In Italy, a

decline in reported cases was observed during this most recent week, with one of the active clusters in the province of Bologna having no new cases reported in the past 30 days.

Additional Information:

- According to the [European Centre for Disease Prevention and Control \(ECDC\)](#), Europe is experiencing longer and more intense transmission seasons for mosquito-borne diseases, including chikungunya, primarily driven by climactic and environmental factors.
- The New York State Department of Health recently issued a [Health Advisory](#) regarding chikungunya.
- Travel associated cases were recently reported in [Spain](#) among travelers returning from [Bolivia](#). Local transmission has not been reported in Spain this year, however mosquito vectors capable of transmitting chikungunya are widespread.

Chikungunya Cases by Region, France and Italy, 2025

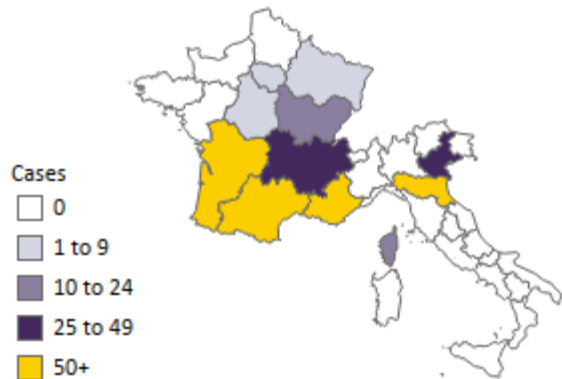


Figure Notes: Data for France as of September 15, 2025; Data for Italy extracted on September 15, 2025

Sources: [SPF \(09/15/25\)](#), [ISS \(09/15/25\)](#).

China – Weekly Reported Locally Acquired Case Numbers Trend Upward:

According to data from the [Guangdong Provincial Center for Disease Control and Prevention \(GPCDC\)](#), as of September 13, there have been a total of 10,873 locally acquired chikungunya cases reported in Guangdong Province during 2025. During the week of September 7 - 13, 2025, there were 201 additional locally acquired cases reported (a 12.9% increase compared to the prior week), primarily in Foshan (86), Guangzhou (41), Jiangmen (26), and Shenzhen (19).

Chikungunya Cases and Deaths, China, 2025						
Cases		Severe Cases		Deaths		
Total	Change†	Total	Change†	Total	Change†	CFR*
10,672	+201	0	+0	0	+0	0.0%

Table Notes: Data as of September 13, 2025, and includes locally acquired cases only.

Chikungunya Cases by City, Guangdong Province, China, September 7-13 , 2025

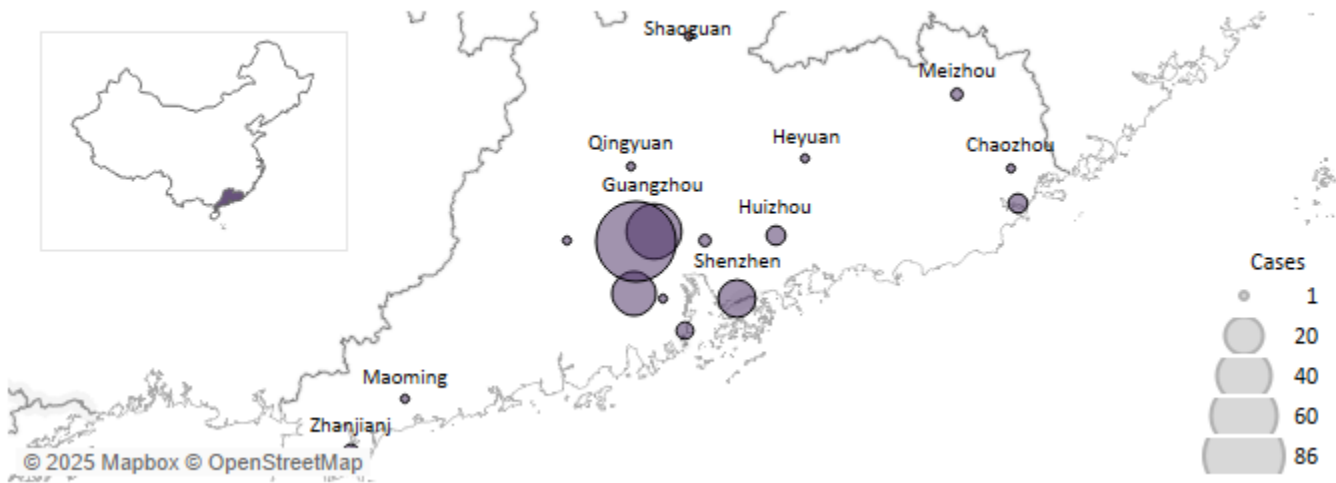


Figure Notes: Data as of September 13, 2025, and includes locally acquired cases only.

Since July 20, 2025, locally acquired cases have been reported by 21 prefecture-level cities in Guangdong Province, primarily [Foshan](#) (89.0% of cases), followed by Guangzhou (5.2%), and Zhanjiang (1.1%). Health officials have stated that the epidemic situation is generally stable; however, prevention and control efforts cannot be relaxed. The number of locally acquired cases reported weekly had been declining for 6 consecutive weeks prior to increasing this week.

**Additional Information:**

- The CDC currently has a [Level 2 – Practice Enhanced Precautions](#) travel notice posted regarding chikungunya in China, specifically in Guangdong Province and Foshan city.
- [Hong Kong](#) has reported a total of 13 travel associated chikungunya cases with travel history to Mainland China.
- The New York State Department of Health recently issued a [Health Advisory](#) regarding chikungunya.

Sources: [GPCDC \(09/14/25\)](#)

Ebola

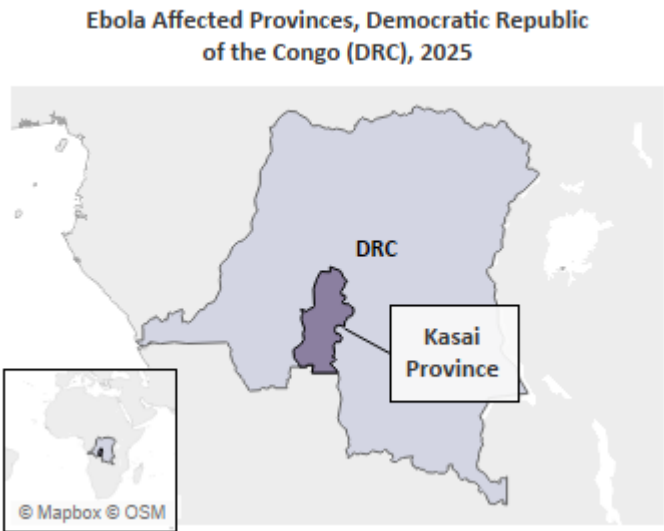
Democratic Republic of the Congo – Updated Data on Ongoing Outbreak:

According to data from the [WHO African Region](#) and the [United States CDC](#), as of September 14, there have been a total of 54 Ebola (*Orthoebolavirus zairense*) cases and 27 deaths, including 4 healthcare workers, reported in the Democratic Republic of the Congo (DRC) since the outbreak was first declared on September 4, 2025. Data reporting has been challenging for this event, as multiple conflicting statistics have been presented by various health authorities, with some reporting up to [81 suspected cases and 28 deaths](#) as of September 15, 2025. The situation is rapidly developing.

Ebola Cases, Recoveries, and Deaths, Democratic Republic of Congo, 2025					
Cases		Recoveries	Deaths		
Total	Confirmed	Total	Total	Confirmed	CFR*
54	35	2	27	16	50.0%

Table Notes: Data as of September 14, 2025; Totals include suspected, probable, and confirmed cases; \*CFR calculated among all cases.

Cases have been reported in the Bulape health zone of Kasai province in the DRC. An Ebola treatment center has been set up at the Bulape General Hospital with support from WHO and other health partners. There are currently 12 confirmed and 4 suspected cases receiving care – [2 patients](#) have recovered and been discharged. As of September 14, 2025, a total of 885 contacts have been identified, of which 715 (80.8%) are under 21-day follow-up. An additional 43,840 doses of Ebola vaccine (Everbo) have been approved for use in a vaccination campaign in Kasai Province. A total of 133 health workers and 150 case contacts have been vaccinated; 14 patients have received monoclonal antibody treatment. Safe and dignified burial teams have been activated, resulting in 13 safe and dignified burials supervised by those teams.



**Additional Information:**

- The CDC currently has a [Level 1 – Practice Usual Precautions](#) travel notice posted regarding Ebola in the DRC and issued a [Health Alert Network \(HAN\) Health Advisory](#) on September 18, 2025.
- This is the 16<sup>th</sup> Ebola outbreak in the DRC since 1976 and the 3<sup>rd</sup> outbreak in Kasai province since 2007. Whole genome sequencing (WGS) has determined that this outbreak is not linked to previous outbreaks in Kasai province, representing a [new zoonotic spillover event](#).

## Measles

### Canada – Additional Cases Reported in 6 Provinces, Most in Alberta and BC:

According to data from the [Public Health Agency of Canada \(PHAC\)](#), as of September 6, there have been a total of 4,902 measles cases and 1 death reported in Canada during 2025. Since the previous update, 53 additional cases were reported in Alberta (22), British Columbia (12), Nova Scotia (8), Manitoba (7), Ontario (2), and Saskatchewan (2).

Measles Cases, Hospitalizations, and Deaths, Canada, 2025								
Probable Cases		Confirmed Cases		Hospitalizations		Deaths		
Total	Change†	Total	Change†	Total	Change†	Total	Change†	CFR*
353	+1	4,549	+52	361	-3	1	+0	0.02%

Table Notes: Data as of September 6, 2025; †Change in cumulative total compared to prior update; \*CFR calculated among probable and confirmed cases.

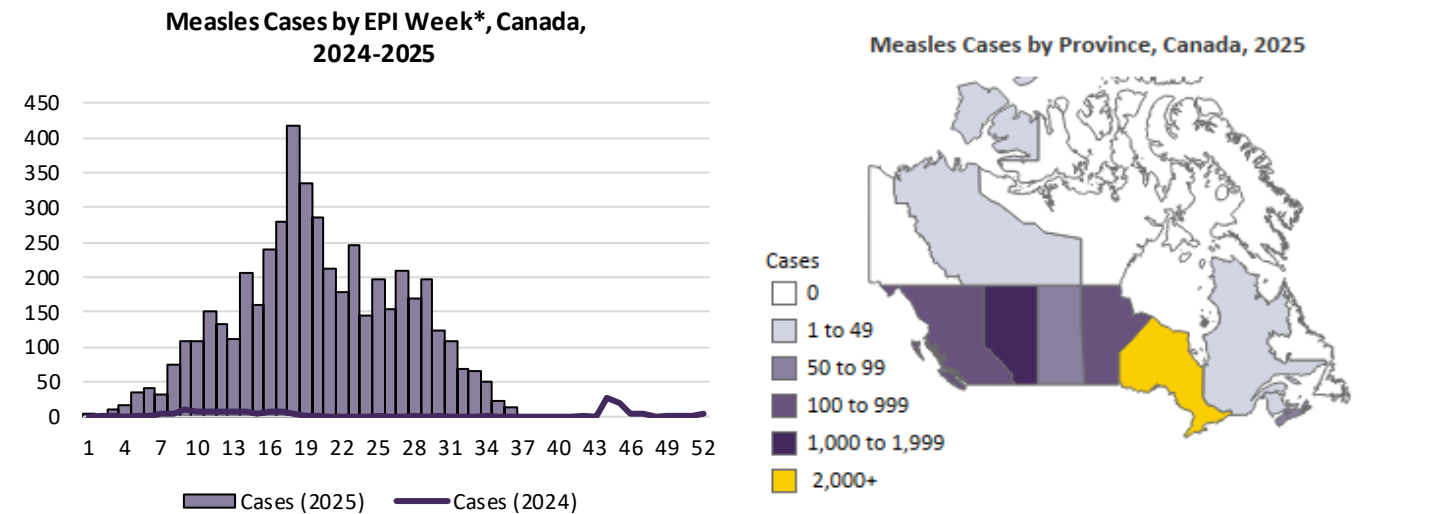


Figure Notes: Data as of September 6, 2025, and includes confirmed and probable cases; \*EPI Week of rash onset.

Cases have been reported by 10 provinces and territories this year, primarily Ontario (2,379), Alberta (1,847), British Columbia (268), and Manitoba (214). Those aged 5-17 years have been most affected (44%), followed by those aged 18-54 years (29%), and those aged 1-4 years (20%). Among all cases, 93% have been unvaccinated or had unknown vaccination statuses and 7% have been hospitalized. A total of 147 confirmed measles cases and 1 death were reported in Canada during 2024.

#### Additional Information:

- More detailed and up to date information on cases reported at the provincial and territorial level is available for [Alberta](#), [British Columbia](#), [Manitoba](#), [Ontario](#), and [Saskatchewan](#).

Source: [PHAC \(09/15/25\)](#)

### Mexico – Additional Cases Reported in 7 States, Most in Chihuahua:

According to data from the [Secretary of Health of Mexico](#), as of September 17, there have been a total of 4,590 confirmed measles cases and 21 deaths reported in Mexico during 2025. Since the previous update, 58 additional confirmed cases and 2 additional deaths were reported. Additional cases were reported in Chihuahua (42), Michoacan (6), Guerrero (4), Jalisco (2), México (2), Sonora (1), and Coahuila (1). Both additional deaths were reported in Chihuahua.

Measles Cases, Hospitalizations, and Deaths, Mexico, 2025						
Probable Cases		Confirmed Cases		Deaths		
Total	Change†	Total	Change†	Total	Change†	CFR*
9,738	+184	4,590	+58	21	+2	0.5%

Table Notes: Data as of September 17, 2025; †Change in cumulative total compared to prior update; \*CFR calculated among confirmed cases.

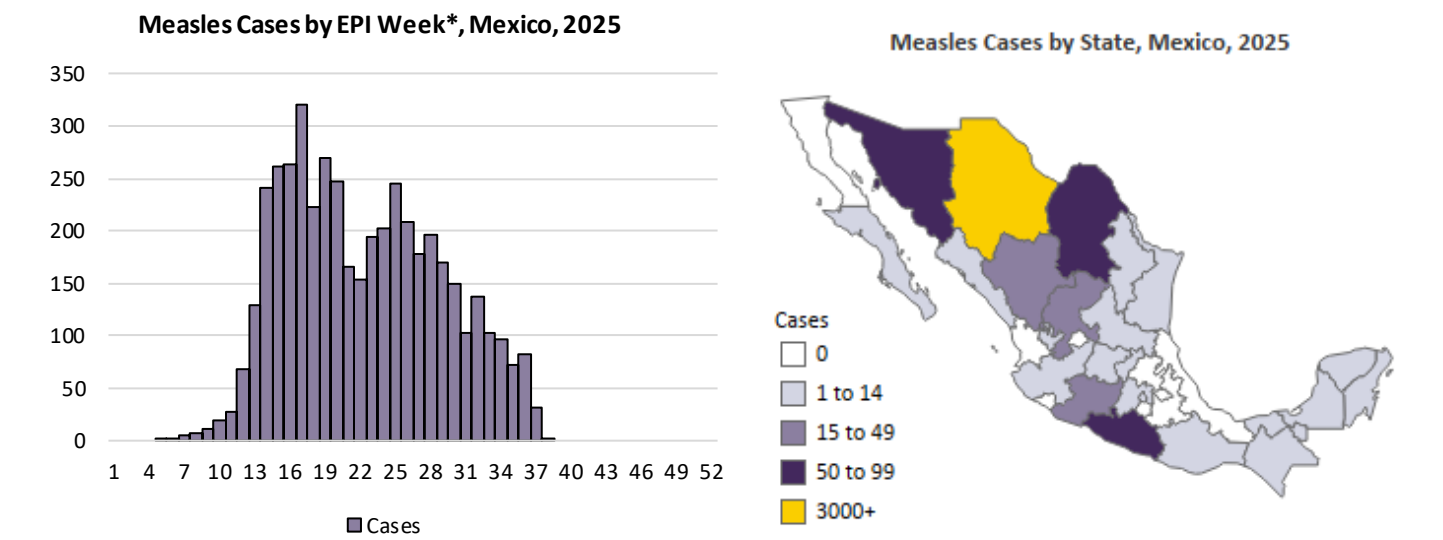


Figure Notes: Data as of September 17, 2025, and includes confirmed cases only; \*EPI Week of rash onset.

Confirmed cases have been reported by 23 states, primarily Chihuahua (4,253) and Sonora (89). Those aged 0-4 years have been most affected (1,122 cases – 10.78 per 100,000 population), followed by those aged 25-29 years (590 cases – 5.57 per 100,000 population), and those aged 30-34 years (483 cases – 4.63 per 100,000 population).

Additional Information:

- The Government of Mexico posts additional weekly updates with further detail on [Vaccine Preventable Diseases](#).

Source: [Government of Mexico \(09/17/25\)](#)

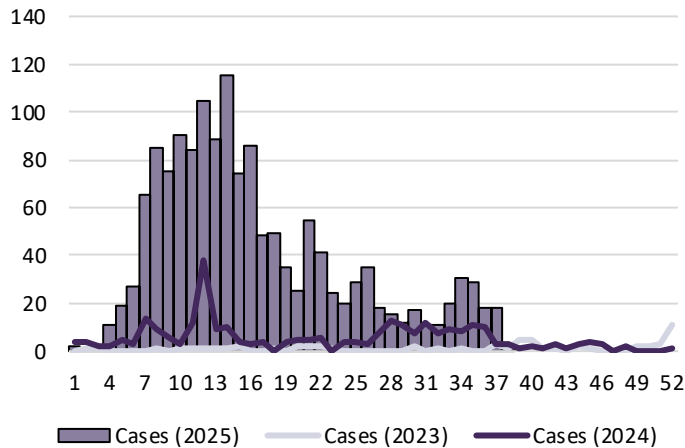
## United States – Additional Cases Reported in 7 States, Most in AZ, WI, and UT:

According to data from the [CDC](#), as of September 16, there have been a total of 1,491 confirmed measles cases and 3 deaths reported in the United States during 2025. Since the previous update, 37 additional confirmed cases were reported in Arizona (11), Wisconsin (11), Utah (9), New York (3), Georgia (1), Illinois (1), and Tennessee (1).

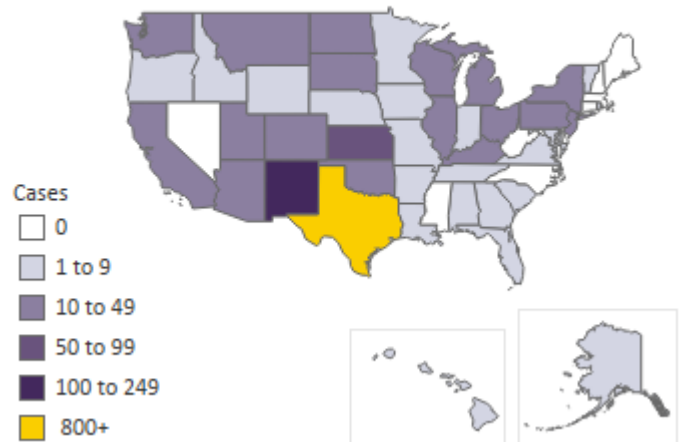
Measles Cases, Hospitalizations, and Deaths, United States, 2025						
Confirmed Cases		Hospitalizations		Deaths		
Total	Change†	Total	Change†	Total	Change†	CFR
1,491	+37	181	+1	3	+0	0.2%

Table Notes: Data as of September 16, 2025; †Change in cumulative total compared to prior update; \*CFR calculated among confirmed cases.

**Measles Cases by EPI Week\*, United States, 2023-2025**



**Measles Cases by State, United States, 2025**



*Figure Notes: Data as of September 16, 2025; \*EPI Week of rash onset; Totals for New York State and New York City are combined in figure; A total of 21 measles cases (not included in map) were reported among international visitors to the U.S.*

Confirmed cases have been reported by 42 jurisdictions, primarily [Texas](#), [New Mexico](#), and [Kansas](#); however, outbreaks in those states have subsided during recent weeks or been declared over. There have been 38 outbreaks reported – 86% of confirmed cases are outbreak-associated. Recent outbreaks have been reported in [Oconto County, Wisconsin](#), [Mohave County, Arizona](#), and [Southwest Utah](#). Those aged 5-19 years have been most affected (38%), followed by those aged 20+ years (34%), and those aged under 5 years (27%). Among all confirmed cases, 92% have been unvaccinated or had unknown vaccination statuses and 12% have been hospitalized – including 21% of cases aged under 5 years. There were a total of 285 confirmed measles cases and no deaths reported in the United States during 2024.

#### Additional Information:

- There have been 13 confirmed cases in [New York City \(NYC\)](#) and 8 in [New York State \(NYS\) outside of NYC](#).
- The NYS Department of Health has issued a [Measles Travel Advisory](#) for all New Yorkers.
- The CDC currently has a [Level 1 – Practice Usual Precautions](#) travel notice posted regarding measles globally.
- An [additional death](#) from subacute sclerosing panencephalitis (SSPE), a rare complication that can occur among individuals who had measles early in life, has been reported this year.
- Real-time updates on cases and exposures are available via the [CORI Measles Outbreak Response Dashboard](#).
- The Yale School of Public Health produces highly detailed reports on [Measles Outbreaks in North America](#).
- Confirmed case totals for 2025 are the highest they have been annually since [1992 \(2,126\)](#).

**Source:** [CDC \(09/17/25\)](#)

## Israel – Over 450 Additional Cases Reported Since Previous Update:

According to [Israeli Ministry of Health](#), as of September 15, there have been a total of 1,251 measles cases and 2 deaths reported in Israel during 2025. Since the previous update, 481 additional cases were reported.

Measles Cases, Current Hospitalizations, and Deaths, Israel, 2025						
Cases		Current Hospitalizations		Deaths		
Total	Change†	Total	Change†	Total	Change†	CFR*
1,251	+481	29	+5	2	+0	0.2%

*Table Notes: Data as of September 15, 2025; †Change in cumulative total compared to prior update; \*CFR calculated among all cases.*

Cases have been reported primarily among unvaccinated populations in Beit Shemesh, Bnei Brak, Harish, Jerusalem, Modiin Illit, and Nazareth Illit. There are currently 29 hospitalized cases, most among unvaccinated children aged <6 years,



5 of which are in intensive care, including one receiving extracorporeal membrane oxygenation (ECMO) support. The number of hospitalizations observed among cases has been high, with the Ministry of Health estimating the total number of infections to be somewhere [between 2,250 and 3,950 cases](#). Over 142,000 doses of MMR vaccine have been administered in the country since May. A total of [54 measles cases](#) were reported in Israel during 2023-2024.

Additional Information:

- During 2018-2019, Isreal experienced a large measles outbreak with approximately 4,300 cases that was linked to outbreaks in [New York excluding New York City](#), [New Jersey](#), and [New York City](#).

Sources: [Israeli Ministry of Health \(09/15/25\)](#)

Mpox

Africa – Updated Data on Public Health Emergency of Continental Security:

According to data from the [World Health Organization \(WHO\)](#), as of September 7, there have been a total of 51,540 confirmed mpox cases and 206 deaths reported in Africa since the beginning of 2024. Since the previous update, 690 additional confirmed cases were reported, primarily in the DRC (370), Guinea (82), the Rest of Africa (81), and Ghana (52).

Mpox Cases and Deaths by Select Countries, Africa, 2024-2025						
Geography	Clades Detected	Confirmed Cases		Deaths		
		Total	Change†	Total	Change†	CFR*
Burundi	Ib	4,428	+23	1	+0	0.0%
DRC	Ia, Ib, IIa, and IIb	29,463	+370	68	+0	0.2%
Ghana	IIa and IIb	519	+52	1	+0	0.2%
Guinea	IIa and IIb	917	+82	1	+0	0.1%
Liberia	IIa and IIb	727	+35	1	+0	0.1%
Sierra Leone	IIa and IIb	5,266	+21	56	+0	1.1%
Uganda	Ib	8,012	+26	50	+0	0.6%
Rest of Africa	Ia, Ib, IIa, and IIb	2,208	+81	28	+0	1.3%
Total	Ia, Ib, IIa, and IIb	51,540	+690	206	+0	0.4%

Table Notes: Data as of September 7, 2025. †Change in cumulative total compared to prior update; \*CFR calculated among confirmed cases.

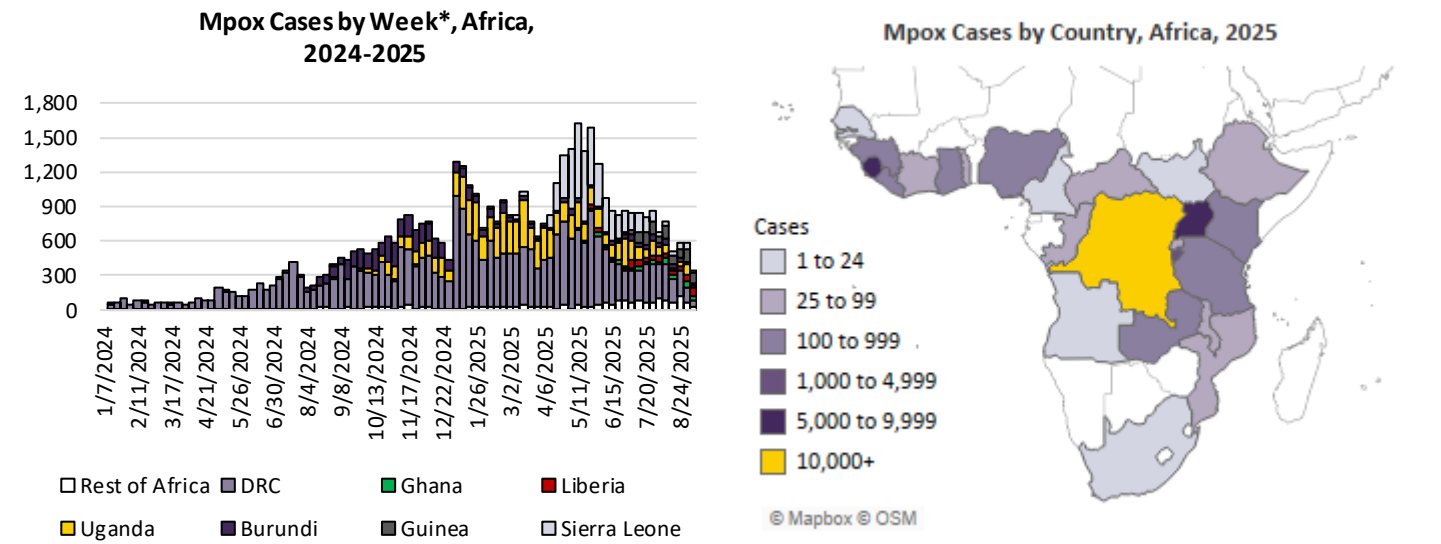


Figure Notes: Data as of September 7, 2025, and includes confirmed cases only; \*Week of notification – 2,352 cases from the DRC missing from figure.

Confirmed cases have been reported by 29 African countries since the beginning of 2024 (25 during 2025), primarily the Democratic Republic of the Congo (DRC), Uganda, Sierra Leone, and Burundi. Recently, trends have been declining in high burden countries, such as Burundi, the DRC, Sierra Leone, and Uganda, but have been increasing in other countries, such as Ghana, Guinea, Liberia, and Kenya. Reported case totals during 2025 have outpaced totals reported during 2024, with a [sharp rise in deaths](#), particularly among groups affected by underlying health conditions like HIV. Mpox vaccination programs have been rolled out in 11 countries and a study on the performance of the LC16 vaccine is planned to launch this fall in the DRC.

**Additional Information:**

- The CDC currently has a [Level 2 – Practice Enhanced Precautions](#) travel notice posted regarding clade II mpox in Liberia and Sierra Leone.
- On September 2, 2025, the [Africa CDC determined](#) that the situation remained a Public Health Emergency of Continental Security (PHECS).
- Detailed updates from the WHO African Region are available for [Kenya](#), [Senegal](#), and [Zambia](#).

Source: [WHO \(09/07/25\)](#)

**Global (Outside of Africa) – Additional Travel Associated Clade I Cases Reported:**

According to data from the [World Health Organization \(WHO\)](#) and a report from the [Japanese Ministry of Health, Labor and Welfare](#), as of September 16, there have been a total of 76 travel associated and 34 secondary clade I mpox cases reported outside of Africa since the beginning of 2024. Since the previous update, 2 additional travel associated clade Ib cases were reported in Thailand (1) and Japan (1). The individual from Thailand was exposed in Oman while the individual from Japan was exposed in Africa. No secondary cases have been reported in relation to these cases.

Travel Associated Clade I Mpox Cases, Global (Outside of Africa), 2024-2025					
Cases (Clade Ia)		Cases (Clade Ib)		Secondary Cases (Clade Ia or Ib)	
Total	Change†	Total	Change†	Total	Change†
4	+0	72	+2	34	+0

Table Notes: Data from WHO as of September 7, 2025; Data from Japanese Ministry of Health, Labor, and Welfare as of September 16, 2025; †Change in cumulative total compared to prior update.

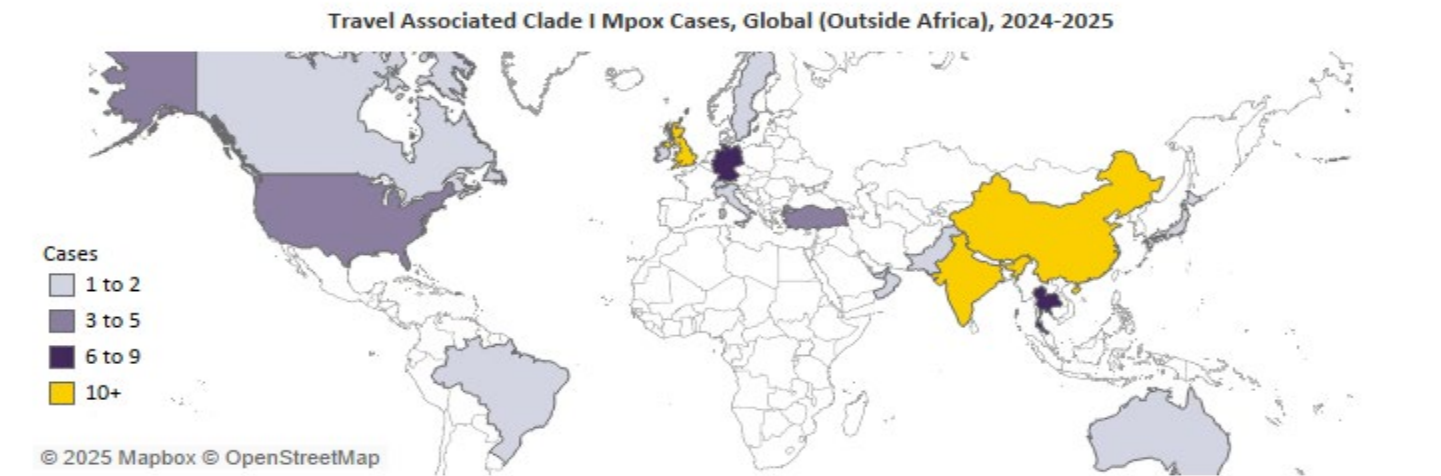


Figure Notes: Data from WHO as of September 7, 2025, and does not include secondary cases; Data from Japanese Ministry of Health, Labor, and Welfare as of September 16, 2025.

Travel associated cases have primarily been reported in China (11), India (10), and the United Kingdom (11). Secondary cases have primarily been reported in China (20), Germany (4), and the United Kingdom (4). Almost all travel associated cases report being exposed to clade I mpox in either Africa (67.1%) or the United Arab Emirates (25.0%).



Additional Information:

- There have been 5 confirmed travel associated cases of clade 1b mpox reported in the [United States](#), including a case in [New York State](#).

Source: [WHO \(09/07/25\)](#)

Nipah

Bangladesh – WHO Reports Multiple Fatal Cases in Different Districts:

On September 18, 2025, the World Health Organization (WHO) published a [Disease Outbreak News article](#) regarding multiple confirmed fatal cases of Nipah virus (NiV) infection in different districts of Bangladesh. During 2025, there have been 4 fatal cases reported (CFR: 100%), one of which had no epidemiological risk factors (consumption of raw palm sap) and occurred outside of the typical transmission season (December – April), and none of which have been epidemiologically linked. Cases have been reported in the Pabna, Bhola, Faridpur, and Naogaon districts, and reported dates of illness onset ranging from January 25 – August 3, 2025. A total of 72 contacts of the most recent case from August have been identified, of which 11 were symptomatic, and samples from 5 symptomatic contacts are still awaiting NiV test results. NiV is endemic in Bangladesh, with seasonal outbreaks linked to fruit bat activity and the harvesting of raw date palm sap for human consumption. Since 2001, human infections have been reported every year (347 total), with case fatality rates ranging from 25-100% annually. The WHO has assessed the overall risk to public health at the national and regional levels to be moderate and low internationally. There are no licensed treatments or vaccines for NiV. There were a total of 5 confirmed fatal NiV cases reported in Bangladesh during 2024.

Source: [WHO \(09/18/25\)](#), [CIDRAP \(09/19/25\)](#)

Pertussis

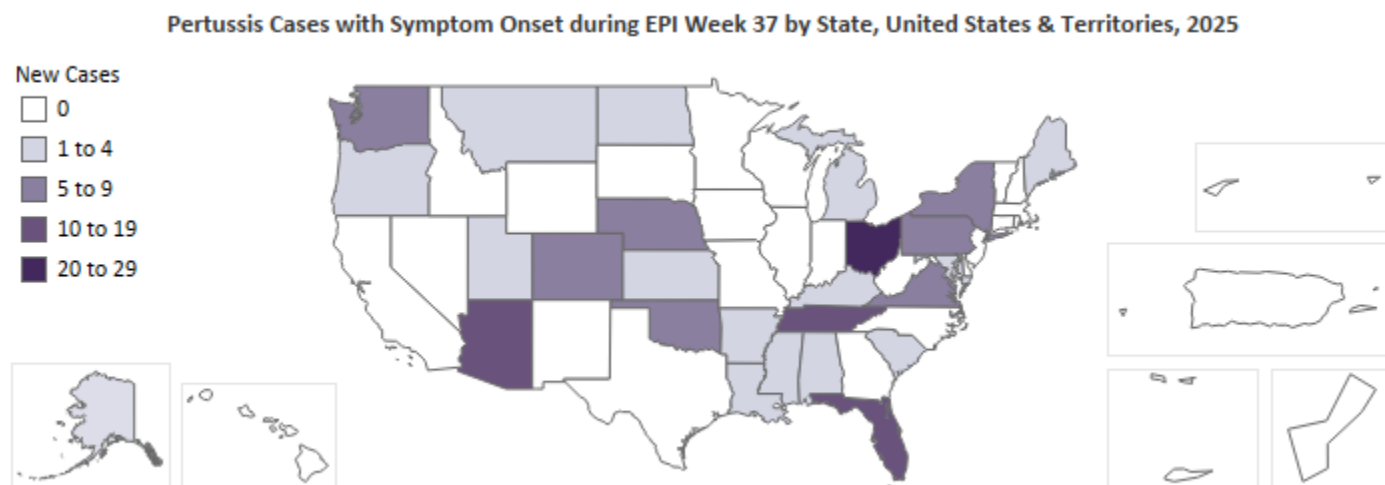
United States – Case Numbers for 2025 Converge with Case Numbers for 2024:

According to provisional data from the [CDC](#), as of September 13, there have been a total of 20,510 pertussis cases and at least [5 deaths](#) reported among United States residents and residents of United States Territories during 2025. Since the previous update, 381 additional cases were reported, of which 142 had symptom onset during epidemiological week 37, a 29.1% increase compared to epidemiological week 36 (110).

Pertussis Cases by Reporting Area with Prior Year Comparison, United States, 2025				
Reporting Area	Cases			
	Current Week	Cumulative (2025)	Cumulative (2024)	Ratio (2025/2024)
New England	1	420	1,135	0.4
Middle Atlantic	16	1,386	5,182	0.3
East North Central	27	3,312	3,663	0.9
West North Central	9	1,938	1,589	1.2
South Atlantic	26	2,926	1,925	1.5
East South Central	13	1,899	566	3.4
West South Central	12	1,359	1,017	1.3
Mountain	27	2,285	1,752	1.3
Pacific	11	4,853	3,549	1.4
United States Territories	0	132	37	3.6
Total	142	20,510	20,415	1.0

Table Notes: Data as of September 13, 2025; Case counts are provisional and subject to change; New York State is included in the Middle Atlantic region.

Case totals for 2025 are on pace with case totals for 2024 as of the same date, although they were much higher during the beginning of the year. According to [CDC](#), reported cases remain elevated this year with past trends suggesting that cases may increase during the summer and fall. There were a total of 35,435 pertussis cases and 10 deaths reported in the US during [2024](#), representing a return to pre-pandemic [trends](#) and the highest number of cases reported in a year since [2012](#). Recently, the [Pan American Health Organization \(PAHO\)](#) reiterated the importance of strengthening vaccination and surveillance systems in light of the resurgence of pertussis in the Americas and the emergence and spread of antibiotic-resistant strains.

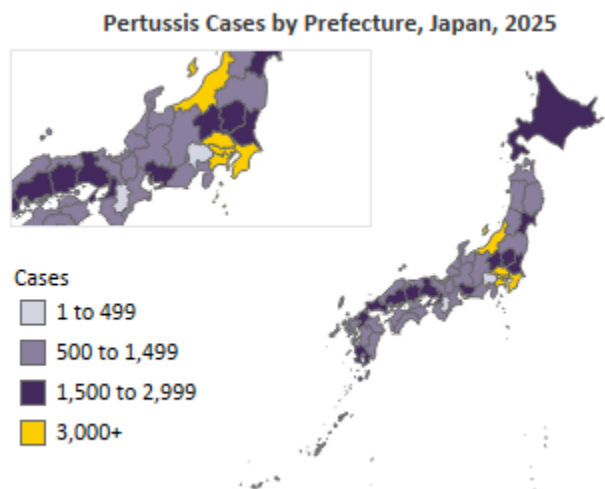


*Figure Notes: Data as of September 13, 2025; New York State and New York City are combined in figure.*

**Sources:** [CDC \(09/17/25\)](#), [CDC \(06/11/25\)](#)

## Japan – Weekly Reported Case Numbers Continue to Decline:

According to data from the [Japan Institute for Health Security \(JIHS\)](#), as of September 10, there have been a total of 74,724 pertussis cases reported in Japan during 2025. Since the previous update, 2,276 additional pertussis cases were reported, of which 1,921 had symptom onset during epidemiological week 36 (a 14.9% decrease compared to the prior week). Cases have been reported in all 47 prefectures, with Tokyo (5,698), Saitama (3,993), Niigata (3,560), Kanagawa (3,156), and Chiba (3,049) reporting the highest cumulative case totals. During the most recent week, Tokyo (212), Aichi (151), and Saitama (136), reported the highest number of additional cases. The number of cases reported weekly has declined since epidemiological week 29.



*Figure Notes: Data as of September 10, 2025.*

### Additional Information:

- This is the highest number of pertussis cases reported in Japan since [2019 \(16,845\)](#).
- According to a post from [BEACON](#), there have been 4 deaths reported in association with this outbreak as of June 2025.

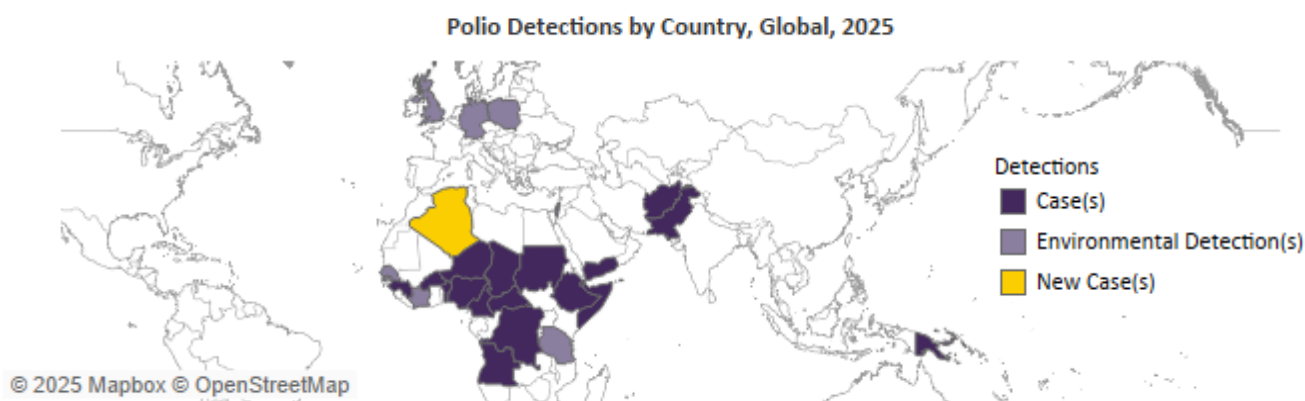
**Sources:** [NHK \(09/15/25\)](#), [JIHS \(09/10/25\)](#)

## Global – Algeria Reports First cVDPV1 Case of 2025:

According to data from the [Global Polio Eradication Initiative \(GPEI\)](#), as of September 15, there have been a total of 28 wild poliovirus type 1 (WPV1) cases, 2 circulating vaccine-derived poliovirus type 1 (cVDPV1) cases, 136 circulating vaccine-derived poliovirus type 2 (cVDPV2) cases, and 5 circulating vaccine-derived poliovirus type 3 (cVDPV3) cases with onset of paralysis during 2025 reported this year. Since the previous update, 1 additional cVDPV1 case was reported in Algeria.

Paralytic Polio Cases, Global, 2025							
WPV1		cVDPV1		cVDPV2		cVDPV3	
Total	Change†	Total	Change†	Total	Change†	Total	Change†
28	+0	2	+1	136	+0	5	+0

*Table Notes: Data as of September 15, 2025, and only includes cases with onset of paralysis during 2025; †Change in cumulative total compared to prior update.*



*Figure Notes: Data as of September 15, 2025, and only includes cases with onset of paralysis or environmental detection samples collected during 2025.*

WPV1 cases with onset of paralysis during 2025 have been reported by Afghanistan (4) and Pakistan (24). cVDPV2 cases with onset of paralysis during 2025 have been reported by 14 countries, primarily Ethiopia (40), Yemen (29), Nigeria (28), and Chad (18). cVDPV3 cases with onset of paralysis during 2025 have been reported by Chad (2), Guinea (2), and Papua New Guinea (1). Environmental detections from samples collected during 2025 have been reported by 8 countries (Germany, [Israel](#), the Ivory Coast, occupied Palestinian territory, Poland, Senegal, Tanzania, and the United Kingdom) with no reported cases, suggesting undetected transmission. A total of 99 WPV1 cases, 11 cVDPV1 cases, 448 cVDPV2 cases, and 4 cVDPV3 cases have been reported globally with onset of paralysis during 2024.

### Additional Information:

- The CDC currently has a [Level 2 – Practice Enhanced Precautions](#) travel notice posted regarding polio globally.
- Additional [WPV1 cases \(2\)](#) have been reported in Pakistan, bringing their total for 2025 to 26 cases, but are not yet included in data from GPEI as of September 15, 2025.
- According to the [GPEI](#), wild poliovirus is endemic in two countries (Afghanistan and Pakistan) with outbreaks of variant polioviruses occurring in 38 countries.

**Sources:** [GPEI-1 \(09/15/25\)](#), [GPEI-2 \(09/15/25\)](#)

## Yellow Fever

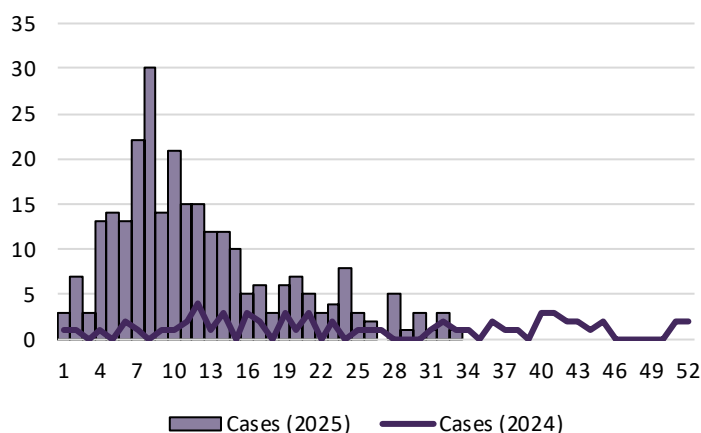
### The Americas – Colombia Continues to Report Additional Cases and Deaths:

According to data from the [Pan American Health Organization \(PAHO\)](#), as of September 13, 2025, there have been a total of 270 confirmed yellow fever cases and 108 deaths reported in the Americas during 2025. Since the previous update, 5 additional confirmed cases and 2 additional deaths were reported in Colombia.

Yellow Fever Cases and Deaths, Americas, 2025				
Confirmed Cases		Deaths		
Total	Change†	Total	Change†	CFR*
270	+5	108	+2	40.0%

Table Notes: Data as of September 13, 2025; †Change in cumulative total compared to prior update; \*CFR calculated among confirmed cases.

Yellow Fever Cases by EPI Week\*, the Americas, 2024-2025



Yellow Fever Cases by Country, the Americas, 2025

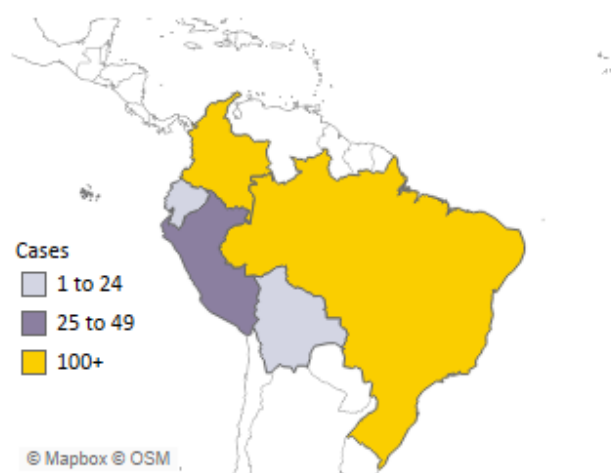


Figure Notes: Data as of September 13, 2025, and includes confirmed cases only; \*EPI Week of symptom onset.

Cases have been reported by 5 countries in South America: Bolivia (4), Brazil (110), Colombia (108), Ecuador (10), and Peru (38). Since epidemiological week 24, cases and deaths have only been reported in Colombia. Cases have been reported in 6 Colombian departments, including Tolima (98), Putumayo (4), Meta (3), Guaviare (1), Cauca (1), and Caldas (1). A total of 61 confirmed yellow fever cases and 30 deaths (CFR: 49.2%) were reported in the Americas during 2024.

#### Additional Information:

- The CDC currently has a [Level 2 – Practice Enhanced Precautions](#) travel notice posted regarding yellow fever in Colombia.
- Earlier this year, the PAHO released an [Epidemiological Alert](#) regarding yellow fever in the Americas, noting the risk of the virus spreading to new areas, and urging Member States to strengthen surveillance in endemic areas, vaccinate at-risk populations, and take necessary actions to ensure that travelers to affected areas are informed and protected against yellow fever.

Source: [PAHO \(09/13/25\)](#)

### Other Outbreaks:

#### Chikungunya

- Region of the Indian Ocean – CDC Updates Active Level 2 Travel Health Notice ([September 11](#))
- The Americas – Updated Data on Cases Reported During 2025 ([September 4](#))
- Réunion – 54,242 Confirmed Cases Reported, Trends Still Declining ([June 26](#))

#### COVID-19

- Global – Activity Increasing in Several WHO Regions ([May 29](#))

#### Dengue

- The Americas – Updated Data on 2025 Trends ([August 7](#))

#### Ebola

- Uganda – Outbreak Declared Over after 42 Days with No New Cases Identified ([May 1](#))

#### Lassa Fever

- Nigeria – Weekly Number of New Confirmed Cases Continues to Decline ([May 15](#))
- United Kingdom – Health Security Agency Identifying Case Contacts ([March 13](#))

#### Listeria

- United States – New Outbreak Linked to Fettucine Alfredo Meals Reported ([June 26](#))
- United States – Multistate Outbreak Linked to Ready-to-Eat Foods ([May 15](#))
- United States – Ongoing Multistate Outbreak Linked to Supplement Shakes ([February 27](#))

#### Marburg

- Tanzania – Outbreak Declared Over after 42 Days with No New Cases Identified ([March 13](#))

#### Measles

- Global – WHO Provides Monthly Update on Cases and Rates for 2025 ([September 11](#))
- Israel – Over 150 Additional Cases Reported Since Previous Update ([September 4](#))
- Morocco – WHO Provides Update on Outbreak Covering all Regions ([May 15](#))
- Vietnam – Over 75,000 Suspected Cases Reported ([April 24](#))
- Europe – 2025 Case Trends Lower Compared to 2024, Driven by Romania ([April 3](#))
- Region of the Americas – PAHO Issues Updated Rapid Risk Assessment ([March 27](#))

#### Meningococcal Disease

- Kingdom of Saudi Arabia – Many Cases Reported in Association with Travel for Umrah ([April 17](#))

#### Middle East Respiratory Syndrome (MERS)

- Kingdom of Saudi Arabia – WHO Issues Update on Detected Cases ([May 15](#))

#### Mpox

- United States – WHO Reports Clade I Wastewater Detections in California ([May 1](#))

- United States – Clade I Mpox Detected in North Carolina Wastewater Samples ([April 24](#))
- United Kingdom - Confirmed Clade Ib Mpox Case Detected with No Travel Link ([April 10](#))

## Non-Seasonal Influenza

- China – Several Human Cases Reported in Multiple Provinces (H9N2) ([September 11](#))
- Cambodia – New Human Cases Reported in Multiple Provinces ([August 7](#))
- India – New Human Case Reported (H5N1) ([July 17](#))
- Bangladesh – New Human Case Reported (H5N1) ([July 17](#))
- United States – New Livestock and Poultry Flock Detections Reported (HPAI) ([June 5](#))
- China – Imported Human Case Reported among Adult (H5N1) ([May 29](#))
- Vietnam – Human Case Reported with Encephalitis (H5N1) ([April 24](#))
- Mexico – Fatal Human Case Detected among Toddler (H5N1) ([April 10](#))
- United States – First Detection of 2024-2025 Season Reported in Iowa (H1N2v) ([February 13](#))
- United Kingdom – Confirmed Case Detected among Poultry Worker (H5N1) ([January 30](#))

## New World Screwworm

- United States – Travel Associated Human Case Reported in Maryland ([August 28](#))

## Norovirus

- United States – Weekly Number of Outbreaks Reported Continues to Decline ([April 17](#))

## Oropouche

- The Americas – Updated Travel Health Notice from CDC ([September 11](#))

## Salmonella

- United States – New Multistate Outbreak Linked to Home Delivery Meals ([September 11](#))
- United States – Update on Outbreak Linked to Backyard Poultry ([August 21](#))
- United States – Outbreak Linked to Eggs Declared Over ([July 17](#))
- United States – New Outbreak Linked to Frozen Sprouted Beans Reported ([July 17](#))
- United States – New Outbreak Linked to Pistachio Cream Reported ([June 26](#))
- United States – Update on Multistate Outbreak Linked to Whole Cucumbers ([June 5](#))
- United States – Update on Multistate Outbreak Linked to Pet Geckos ([May 29](#))
- United States and Canada – Outbreak Linked to Miniature Pastries ([February 13](#))

## Seasonal Influenza

- United States – Pediatric Deaths Reach 15 Year High ([May 8](#))

## Tuberculosis

- England – Increasing National Trend ([February 6](#))
- United States – Increasing National Trend ([February 6](#))

## Unknown Febrile Illness (Malaria)

- Democratic Republic of the Congo – Cause of Illness and Deaths Determined ([March 27](#))

## Other News and Events:

- [Illinois, Arizona, Virginia issue orders to improve COVID vaccine access | CIDRAP](#)



- [Funding cuts to US HIV preventive services could lead to thousands more cases, billions in costs | CIDRAP](#)
- [Preliminary Estimated Flu Disease Burden 2024-2025 Flu Season | Flu Burden | CDC](#)
- [Covid-19 falls off list of top 10 causes of death in U.S. | The Transmission | University of Nebraska Medical Center](#)
- [Parental support for school vaccine mandates remains high in US | CIDRAP](#)
- [KFF poll: 1 in 6 parents will delay or skip some childhood vaccines | CIDRAP](#)
- [Governor Hochul Issues COVID-19 Vaccine Guidance for New Yorkers in Partnership With the Northeast Public Health Collaborative | Governor Kathy Hochul](#)
- [Nipah virus infection - Bangladesh](#)
- [HPAI \(H5N1\) outbreak detected in a Nebraska dairy herd, and update on commercial and backyard flocks across the USA - BEACON](#)
- [Global Dengue - Level 1 - Practice Usual Precautions - Travel Health Notices | Travelers' Health | CDC](#)
- [Significant resurgence of measles in France with 828 cases and two deaths in 2025 as of 31 Aug; cases are declining, but active clusters and vaccination coverage gaps remain concerns - BEACON](#)
- [USA sees 40% increase in West Nile virus \(WNV\) cases compared to 2024: Over 770 reported as of September 2025 - BEACON](#)
- [Weekly updates: Seasonal surveillance in humans in 2025 for West Nile virus](#)
- [Minnesota reports first H5N1 detection in poultry since April | CIDRAP](#)
- [New CDC advisers scale back recommendations on MMRV vaccine in young kids | CIDRAP](#)
- [America First Global Health Strategy - United States Department of State](#)