YALE SCHOOL OF PUBLIC HEALTH - ESF-8 VIRTUAL MEDICAL OPERATION CENTER SPECIAL REPORT

MEASLES OUTBREAK - SOUTHWEST U.S. - 2025



20

84 (+4)

954 (+4)

0

7 (+2)

112 (+2)

0

0

3

ОК

KS

TOTAL

BACKGROUND	RISK ASSESSMENT IN OUTBREAK AREAS				
TIMELINE	Risk for Localized Spread	Risk to unvaccinated populations in and around the outbreak areas	Risk to Children	Potential for sustained transmission	
CURRENT SITUATION	HIGH	HIGH	HGH	HIGH	
		LINKS			
EPI CURVE / CASES OVER TIME	• TEXAS LINKS • TEXAS DEPARTMENT HEALTH SERVICES	<u>OF STATE</u>	MEASLES TESTING LABORATORIES • CDC MEASLES VIRUS LABORATORY RESOURCES FOR THE PUBLIC • CDC – MEASLES • MEASLES CASES AND OUTBREAKS • NYSDOH: YOU CAN PREVENT MEASLES • CDC VIDEO: GET VACCINATED AND PREVENT MEASLES • CDC VACCINE SHOT FOR MEASLES • DIRECTORY FOR LOCAL HEALTH DEPARTMENTS RESOURCES FOR EMS PROVIDERS • GUIDANCE FOR SUSPECTED MEASLES PATIENT • NYSDOH POLICY STATEMENT		
EPI SUMMARY	FACEBOOK X • HEALTH ALERTS • THE SOUTH PLAINS P				
US OUTLOOK	<u>DISTRICT</u> <u>NEW MEXICO LINKS</u> NEW MEXICO DEPAI				
GLOBAL	OKLAHOMA LINKS OKLAHOMA STATE DEP/	ARTMENT OF HEALTH			
MEXICO	<u>KANSAS</u> KANSAS DEPARTMENT (ENVIRONMENT	DF HEALTH AND			
CANADA	RESOURCES FOR HEALTH CDC – MEASLES FOR	THE HEALTHCARE PROFESSIONALS			
7/13/2025 2300 HRS EDT Yale school of public health	DIAGNOSIS CDC CLINICAL IMAG CDC LABORATORY T CDC ROUTINE VACC CDC ISOLATION REC CDC: MEASLES CON CDC ALERT SIGN INF CDC POSTER FOR OF NY HEALTH; RECOG NY HEALTH: DEALIN	ESTING FOR MEASLES INATION RECOMMENDATIONS OMMENDATIONS IROL IN HEALTHCARE SETTINGS OGRAPHIC FICE DISPLAY NIZING MEASLES FACT SHEET G WITH VACCINE HESITANCY OSURE PROPHYLAXIS	CORI FORCE OF INFE KAISER HEALTH MEDPAGE TOD NY STATE GLOB THE PANDEMIC REPORT	FORCE OF INFECTION KAISER HEALTH NEWS MEDPAGE TODAY NY STATE GLOBAL HEALTH UPDATE THE PANDEMIC CENTER TRACKING	

BACKGROUND

TYPE OF PUBLIC HEALTH EMERGENCY: LARGE REGIONAL MEASLES OUTBREAK

OVERVIEW: A measles outbreak originating in West Texas has spread to New Mexico, Oklahoma, and Kansas, resulting in **112 hospitalizations and three confirmed deaths**—including two previously healthy children in Texas and one adult in New Mexico. These mark the first U.S. measles-related deaths since 2015 and the first pediatric fatalities since 2003. Genetic and epidemiological evidence links this outbreak to the current measles surge in Chihuahua, Mexico, underscoring clear cross-border transmission.

THE VIRUS: <u>Measles</u> is a highly contagious viral disease transmitted primarily through respiratory droplets from coughing or sneezing. **Symptoms include high fever, cough, runny nose, conjunctivitis, and a characteristic red, blotchy rash.** The virus can remain airborne or infectious on surfaces for up to two hours, contributing to its rapid spread.

VACCINATION: Although entirely preventable through the <u>MMR</u> (measles, mumps, and rubella) vaccine, outbreaks continue to occur in under-vaccinated communities, leading to serious health outcomes and increased transmission risk (<u>CDC</u>). Since 2019, national MMR vaccination rates among children have declined—a trend that coincided with the COVID-19 pandemic. This drop reflects a convergence of complex factors, including socioeconomic inequities, limited access to healthcare, under-resourced public health systems, and localized vaccine hesitancy (<u>JAMA</u>)

IN THE US: As of 7/12/2025, the United States has reported 1,303 measles cases in 2025—the highest total in 33 years. This resurgence poses a serious threat to the nation's measles elimination status, achieved 25 years ago through sustained high vaccination coverage. If outbreaks persist without interruption for more than 12 months, the U.S. risks losing its official designation as an eliminated country.

GLOBAL TRENDS: Over the past 20 years, vaccination rates have been declining globally, resulting in a global increase in measles cases. The Americas have experienced a 29-fold increase in cases compared to this time last year (PAHO). According to the WHO's latest report, there were 188,355 suspected cases and 88,853 confirmed cases (<u>WHO</u>).

SOURCES: CENTER FOR OUTBREAK RESPONSE (CORI), CDC, TX MEASLES OUTBREAK, NM MEASLES OUTBREAK, OSDH, KDHE, TRENDS IN COUNTY-LEVEL MMR VACCINATION COVERAGE IN CHILDREN IN THE UNITED STATES, EPIDEMIOLOGICAL UPDATE -MEASLES IN THE AMERICAS REGION, MEASLES AND RUBELLA GLOBAL UPDATE JUNE 2025

MEASLES CASES IN 2025 - CDC

2023-2025* (as of July 8, 2025)

1,288 (+21) <u>CONFIRMED MEASLES</u> CASES (AS OF 7/2/2025)



As of July 12, 2025, a total of 1,288 confirmed* measles cases were reported by 39 jurisdictions: Alaska, Arkansas, Arizona, California, Colorado, Florida, Georgia, Hawaii, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maryland, Michigan, Minnesota, Missouri, Montana, Nebraska, New Jersey, New Mexico, New York City, New York State, North Carolina, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Dakota, Tennessee, Texas, Utah, Vermont, Virginia, Washington, and Wyoming.

Age Under 5 years: 368 (29%) 5-19 years: 469 (36%) 20+ years: 439 (34%) Age unknown: 12 (1%)

Percent Hospitalized: 13% Under 5 years: 21% (77 of 368) 5-19 years: 8% (37 of 469) 20+ years: 11% (47 of 439) Age unknown: 8% (1 of 12) Vaccination Status

Unvaccinated or Unknown: 92% One MMR dose: 4% Two MMR doses: 4%

Deaths: 3

There have been 3 confirmed deaths from measles.

TIMELINE (JANUARY – JULY 2025)



CURRENT SITUATION

As of July 13, 2025, the Southwestern outbreak has 954 cases, including confirmed and pending cases across Texas, New Mexico, Oklahoma, and Kansas. The situation remains fluid.

CURRENT CASE COUNT: 954

- Texas: 755 (55% of cases are in Gaines County).
- New Mexico: 95 (70% of cases are from Lea County).
- Oklahoma: 20
- Kansas: 84 (+4) (33% of the cases are from Gray County).

HOSPITALIZATIONS: 112

- Texas: 98 This accounts for 13% of all cases in Texas.
- New Mexico: 7 This accounts for 7% of all cases in New Mexico.
- Kansas 7 (+2) This accounts for 8.3% of all cases in the state of Kansas.

DEATHS: 3

- Texas: 2 This is 0.26% of all cases in Texas.
- New Mexico: 1 This represents 1.05% of all cases in New Mexico.

US NATIONAL CASE COUNT: 1,303 (AS OF 7/13/2025)

INTERNATIONAL SPREAD

- Mexico: 3,336 (+179), 9 fatalities
 - Chihuahua Outbreak, Mexico: 2,922 (+207) cases, 8 fatalities, 6 currently hospitalized
 - Sonora Outbreak, Mexico: 83 (+1) cases, 1 fatality
- Canada: 3,872 (+149), 1 fatality
 - Ontario Outbreak, Canada: 2,244 (+21) cases, 152 (+2) hospitalizations, 1 fatality
 - Alberta Outbreak, Canada: 1,284 (+94) cases, 1 currently hospitalized

WEST TEXAS OUTBR	EAK			
0-4 Years	5-17 Years	18+ Years	Pending	Total
221 (29%)	284 (38%)	244 (32%)	6 (0.8%)	755
NEW MEXICO OUTBI	REAK			
0-4 Years	5-17 Years	18+ Years	Pending	Total
24 (25%)	20 (21%)	51 (54%)	0	95
KANSAS OUTBREAK				
0-4 Years	5-17 Years	18+ Years	Pending	Total
34 (40.5%)	33 (39.3%)	17 (20.2%)	0	84
OKLAHOMA OUTBREAK				
0-4 Years	5-17 Years	18+ Years	Pending	Total
17 Cases	Confirmed, 3 Probable – no	3	20	

VACCINATION STATUS

STATE	VACCINATED WITH 1 DOSE	VACCINATED W 2 DOSES	/ITH	UNVACCINATED/ UNKNOWN		TOTAL CASES
тх	21	22		712*	755*	
NM	15	52		28		95
ОК	0	1	19		19	20
STATE	AGE APPROPRIATELY VACCINATED	APPROPRIATELY		NOT CINATED	PENDING VERIFICATION/ UNABLE TO VERIFY	TOTAL CASES
KS	7	1		72	4	84

SOURCES: TEXAS DSHS, NMDOH, OSDH, KDHE

AGES OF CASES:

EPI CURVE AND CASES OVER TIME

SOUTHWEST MEASLES OUTBREAK – EPI CURVE (WEEK ENDING 07/12/2025)



The number of new cases per week is declining in Texas and Oklahoma, while cases in New Mexico remain sporadic, and Kansas is experiencing a rise.

- **TX:** Reported first case the week of 1/25/25.
- NM: Reported first cases the week of 2/8/25.
- **OK:** Reported first cases the week of 3/15/25.
- KS: Reported first cases the week of 3/15/25.

CUMULATIVE CASES OVER TIME (WEEK ENDING 07/12/2025)



Cases are stable or slowly rising.

- TX: A total of 755 cases across 36 counties.
- NM: A total of 95 cases across 8 counties.
- OK: A total of 20 cases (17 confirmed, 3 probable) have been reported.
- KS: A total of 84 cases across 9 counties.

EPI SUMMARY – TEXAS (n= 755) AS OF 7/12/2025

COUNTY	MEASLES CASES (NUMBER OF NEW CASES)	% of TOTAL CASES	% KINDERGARTENERS VACCINATED (2023-2024)	# OF SCHOOL DISTRICTS IN EACH COUNTY WITH MMR BELOW 95%	COUNTY	MEASLES CASES (NUMBER OF NEW CASES)	% of TOTAL CASES	% KINDERGARTENERS VACCINATED (2023-2024)	# OF SCHOOL DISTRICTS IN EACH COUNTY WITH MMR RATES BELOW 95%
Andrews	3	0.40%	97.70%	0	Hale	5	0.66%	98.30%	2
Atascosa	1	0.13%	98.51%	0	Harderman	1	0.13%	94.40%	3
Bailey	2	0.26%	98.94%	0	Hockley	6	0.79%	94.40%	3
Bexar	1 (New)	0.13%	94.44%	1	Lamar	23	3.05%	96.84%	0
Borden	1	0.13%	94.44%	1	Lamb	1	0.13%	97.37%	1
Brewster	1	0.13%	94.74%	1	Lubbock	53	7.02%	92.25%	8
Brown	1	0.13%	93.64%	5	Lynn	2	0.26%	92.16%	2
Carson	1	0.13%	91.67%	3	Martin	3	0.40%	96.59%	1
Cochran	14	1.85%	95.20%	1	McLennan	9	1.19%	96.53%	6
Collins	1	0.13%	93.31%	16	Midland	6	0.79%	94.77%	4
Dallam	7	0.93%	95.30%	2	Parmer	5	0.66%	95.04%	1
Dawson	26	3.44%	88.10%	4	Potter	1	0.13%	96.32%	3
Eastland	2	0.26%	95.63%	2	Randall	1	0.13%	93.95%	1
Ector	12	1.59%	91.30%	5	Reeves	2	0.26%	94.92%	1
El Paso	61 (+2)	8.08%	96.37%	8	Rockwell	1	0.13%	91.47%	2
Erath	1	0.13%	93.94%	5	Terry	60	7.95%	95.52%	2
Gaines	414 (+1)	54.83%	82.00%	3	Upshur	5	0.66%	93.30%	2
Garza	2	0.26%	97.10%	0	Yoakum	20	2.65%	92.50%	1
	Additional cases may be reported					Additional cases may be reported			

* New cases added after TX published.



SOURCES:

Measles Outbreak – 1 JULY 2025 | Texas DSHS ٠

Measles Outbreak El Paso 6 June 2025

2023-2024 School Vaccination Coverage Levels by District/Private School and Cou

EPI SUMMARY – NEW MEXICO

COUNTY	MEASLES CASES (NUMBER OF NEW CASES)	% of TOTAL CASES	% KINDERGARTENERS VACCINATED (2023-2024)
New Mexico (n=95) AS OF 7/12/2025			
Chaves	1	1.05%	98%
Curry	1	1.05%	95%
Doña Ana	2	2.11%	95%
Eddy	3	3.16%	93%
Lea	67 (+1)	70.52%	94%
Luna	14 (+9)	14.74%	
San Juan	1 (New)	1.05%	
Sandoval	6	6.32%	94

Measles Virus Detected in Wastewater by Treatment Plant Site

Treatment Plant	# Detections	Most Recent Detection
City of Deming WWTP	2	06/26/2025
City of Rio Rancho WWTP #2	1	05/01/2025
City of Roswell WWTP	1	06/05/2025
Total	4	

Measles by Case Week



*If date of rash not available, the following hierarchy is used for date: symptom onset date, specimen collection date, hospital admission date, or date reported.

EPI SUMMARY – KANSAS

COUNTY	MEASLES CASES (NUMBER OF NEW CASES)	% of TOTAL CASES	% KINDERGARTENERS VACCINATED (2023-2024)				
KANSAS (n=84) AS OF 7/12/2025	KANSAS (n=84) AS OF 7/12/2025						
<u>Finney</u>	Between 1- 5		98%				
Ford	Between 1- 5		87%				
Grant	Between 1- 5		99%				
Gray	28 (+2)	33.33%	66%				
Haskell	18 (+1)	21.43%	58%				
Kiowa	6	7.14%	92%				
Morton	Between 1- 5		82%				
Pawnee	7	8.33%	?				
<u>Stevens</u>	7	8.33%	83%				



US OUTLOOK



The increase in measles cases can be attributed to falling vaccination rates and increased importation of travel-related cases, which occur when unvaccinated people acquire measles abroad and bring it back to the U.S.

	STATE	CASES	SMALL OUTBREAK (3-9)
1	TEXAS **	794	MEDIUM OUTBREAK (10 - 49)
	NEW MEXICO	95	OUTBREAKS
	KANSAS	87	LARGE OUTBREAK (50 OR MORE)
	<u>OHIO</u>	35	An outbreak of measles is defined as three or more laboratory-confirmed cases that are
	NORTH DAKOTA	35	temporally related and epidemiologically or virologically linked.
	MONTANA	25	
	<u>OKLAHOMA</u>	20	As of 1800 hours on 13 July 2025, EDT, there are approximately 1,303 measles cases
	MICHIGAN	18	(including confirmed and suspected cases) across 40 states.
	CALIFORNIA	17	This year, there have been at least 27 measles outbreaks. Here are some listed below :
	COLORADO	16	Texas, involving <u>35 counties</u>
	PENNSYLVANIA	15	New Mexico, <u>6 counties</u>
	NEW YORK	14	 Oklahoma, and the <u>Cherokee Nation</u> in Oklahoma 9 counties in Kansas
	KENTUCKY	12	Ashtabula and Knox Counties, Ohio
	SOUTH DAKOTA	12	Erie County, Pennsylvania
	ILLINOIS	10	Allen County, Indiana
	WASHINGTON	10	Bergen County, New Jersey
	INDIANA	9	Metro Atlanta, Georgia
	<u>UTAH</u>	9	Gallatin County, Montana
	ARKANSAS	8	 Montcalm County, Michigan (linked to Ontario Outbreak) and a 2nd outbreak in Grand Traverse County
	MISSOURI	7	Upper Cumberland region, Tennessee
	GEORGIA	6	Williams County, Grand Rapids, North Dakota
	IOWA	6	Faulkner County, Arkansas
	TENNESSEE	6	Utah County, Utah
	MINNESOTA	5	Navajo County, Arizona
	ARIZONA	4	
	FLORIDA	4	** TEXAS CASES NOT ASSOCIATED WITH OUTBREAK: 39 1 case – Bell County
	NEW JERSEY	4	1 case – Brazoria County
	MARYLAND	3	3 cases- Collin County 1 cases - Dellas County
	VIRGINIA	3	 1 case – Dallas County 2 case – Denton County
	ALASKA	2	2 cases – El Paso County
	HAWAII	2	 1 Case – Fannin County 1 Case – Adult, Fort Bend (travel-related)
	LOUISIANA	2	3 cases – Harris County
	<u>WYOMING</u>	2	 1 case – Harrison County. 1 case – Hays County
	NEBRASKA	1	3 cases – Lamar County
	NORTH CAROLINA	1	 2 case – Randall County 1 case – Adults, Rockwall County (travel-related)
	OREGON	1	1 Case – Scurry County
	RHODE ISLAND	1	1 case – Shackelford 4 cases – Tarrant
	SOUTH CAROLINA	1	 4 cases - farfant 2 case - Travis County
	VERMONT	1	6 cases - Williamson
	TOTAL	1,303	TEXAS CASES ASSOCIATED WITH THE OUTBREAK: 755

US OUTLOOK: THINGS TO KEEP AN EYE ON

KENTUCKY: Four more cases have been reported, bringing the current outbreak total to 9. There are three cases in Woodford County, which were confirmed on June 27. There are six cases in Fayette County, all of which are in the same household.

MISSOURI: The total number of measles cases in Missouri has climbed to seven. The latest cases were reported in Cedar County, which is located northwest of Springfield and contains the city of Stockton. Since June 23, five people have contracted measles in the county, according to state and county health officials. Four of the cases involve one family, with two children and two adults. The family reported they isolated themselves. However, another adult was confirmed on July 1 to have contracted the infection, likely from the family. Cedar County has among the lowest vaccination rates against measles in the state.

NEW JERSEY: Officials are urging people to know the symptoms of measles after an Ocean County resident tested positive as of July 10. NJDOH is working in collaboration with local health officials on ongoing contact tracing and on efforts to notify people who might have been exposed and to identify additional exposures that may have occurred.

SOUTH CAROLINA: The South Carolina Department of Public Health (DPH) has confirmed a case of measles in an Upstate resident. This is the first confirmed case of measles reported in South Carolina since September 2024. The individual is unvaccinated and did not have immunity from a previous measles infection. They were exposed to measles during an international trip and were not contagious while traveling. Currently, they are isolating at home to prevent further spread of the virus.

The US has hit a 33-year high in measles cases. This is now the worst year for measles in the U.S. since 1992, with 1,303 cases confirmed this week. The virus was officially declared eliminated in the U.S. in 2000, after high rates of vaccination succeeded at halting nearly all domestic spread.

SOUTH DAKOTA: Cases jumped from 4 to 12 cases and one hospitalization on Friday, July 11. Cases are now being reported in three counties: Lincoln, Mease, and Pennington. Seven of the cases are among children, five among adults, and all appear to be either unvaccinated or of unknown status. The Department of Health (DOH) confirmed in an email that all eight new measles cases all come from a single household. The household members were exposed to measles during international travel.

NORTH DAKOTA: The North Dakota Department of Health and Human Services confirmed a new measles case Thursday, more than a month since the last case was reported. The new case is in Williams County involving a person who recently traveled out of state and was unvaccinated against the disease. The latest case is unrelated to the previous cases, and there is no evidence of community spread.

UTAH: Health officials confirmed Friday that measles has been detected in wastewater samples from the Provo area, marking the latest development in Utah's ongoing measles outbreak. The Utah Department of Health and Human Services stated an independent testing program found measles in wastewater collected on July 7 from the Provo area. The detection indicates that at least one person with measles was in the area at that time. So far, there have been nine reported cases in Utah.

WYOMING: On Friday, the Wyoming Department of Health confirmed a second case of measles in the state. This case is an unvaccinated child from Niobrara County. The source of the child's exposure is not known at this time. There is no known connection to the Natrona County case reported on July 1, 2025.

GLOBAL OUTLOOK

According to the monthly measles and rubella surveillance data published by the World Health Organization (WHO) in 2025, as of July 2025, 239,816 suspected cases of measles were reported in 168 Member States across the six WHO regions, of which 108,074 (47.1%) were confirmed:

- 37,992 (35% of cases) WHO Eastern Mediterranean Region (EMRO)
- 22,516 (21 % of cases) WHO Africa Region (AFRO)
- 22,395 (21% of cases) WHO European Region (EURO)
- 13,201 (12% of cases) WHO South-East Asia Region (SEARO)
- 7,240 (6% of cases) WHO Americas Region (AMRO/ PAHO)
- 4,730 (5% of cases) WHO Western Pacific Region (WPRO)

Number of Reported Measles Cases (Last 6 months)



TOP COUNTRIES WITH MEASLES*				
COUNTY	CASES			
YEMEN	15,683			
PAKISTAN	12,732			
INDIA	10,543			
KYRGYSTAN	8,497			
AFGHANISTAN	7,615			
ΕΤΗΙΟΡΙΑ	5,370			
ROMANIA	4,739			
NIGERIA	3,395			
CANADA	3426			
RUSSIAN FEDERATION	3 <i>,</i> 053			



*This table is based on provisional monthly surveillance data reported to the World Health Organization (Geneva) as of July 2025. The data covers December 2024 - June 2025.

SOURCES: EPIDEMIOLOGICAL UPDATE - MEASLES IN THE AMERICAS REGION, MEASLES AND RUBELLA GLOBAL UPDATE JUNE 2025 MEASLES AND RUBELLA GLOBAL UPDATE – JULY 20205

MEXICO OUTLOOK

OVERVIEW

Mexico is currently facing its largest measles outbreak in decades, centered in the Mennonite community of Cuauhtémoc, Chihuahua. Genetic and epidemiological investigations have linked the outbreak to an unvaccinated child who traveled from Seminole, Texas, to visit relatives in late January 2025, seeding sustained local transmission. In terms of incidence rate, the 0 to 4-year-old age group reported the highest incidence rate (6.14 cases per 100,000 inhabitants under 4 years of age), followed by the 25-to-29 and 30-to-34 year old age groups with incidence rates of 4.18 and 3.67, respectively

CONFIRMED MEASLES CASES BY SEX, AGE GROUP, AND INCIDENCE RATE





MEXICO: CHIHUAHUA'S OUTBREAK



GOBIERNO DEL ESTADO

DE CHIHUAHUA

SECRETARÍA MediChihuahua

Fuente: Secretaría de Salud



CANADA OUTLOOK



CANADA OUTBREAK:

- An ongoing outbreak of measles in Ontario has been traced back to a large gathering in New Brunswick last fall that guests from Mennonite communities attended. On October 18, 2024, exposure to a travel-related case in New Brunswick led to measles cases in Ontario. Of all the cases reported in 2025 in Ontario, all but 37 cases are linked to the ongoing multi-jurisdictional outbreak.
- Currently, five provinces are experiencing active outbreaks: Ontario, Alberta, Manitoba, Saskatchewan, and British Columbia.
- An infant infected with measles has died in southwestern Ontario, Canada, the province's chief medical officer of health said in a statement on Thursday, 6/5/2025.
- Quebec declared its outbreak over on 4/22/2025 after no new cases in 32 days.

MEASLES 2025			
PROVINCE	CASES		
ONTARIO	2,244 (+14)		
ALBERTA	1,284 (+94)		
MANITOBA	138 (+14)		
BRITISH COLUMBIA	104 (+17)		
SASKATCHEWAN	60		
QUEBEC	36		
PRINCE EDWARD ISLAND	4 (+2)		
ΝΟΥΑ SCOTIA	1		
NORTHWEST TERRITORIES	1		
TOTAL	3872 (Confirmed and probable)		





CANADA OUTLOOK: ONTARIO'S OUTBREAK (OCTOBER 18, 2024 TO JULY 2, 2025)



IMMUNIZATION STATUS OF MEASLES OUTBREAK CASES BY AGE GROUP: OCTOBER 28, 2024 – JULY 8, 2025



Multi-Jurisdictional Outbreak

- As of July 8, 2025, Ontario has reported a total of 2,244 measles cases (1,934 confirmed, 310 probable) associated with this outbreak occurring in 25 (+3) public health units.
- Among all outbreak cases, the majority (73.3%, n=1,645) were infants, children, and adolescents (19 years old or younger), while 26.1% (n=586) were adults, and 0.6% (n=13) had unknown age.
 - Almost all infant, child, and adolescent outbreak cases (96.5%, n=1,587) were unimmunized, while 68.3% (n=400) of adults were unimmunized.
 - 98.3% (n=2,185) of outbreak cases were born in or after 1970.
 - A total of 2.1% (n=48) of outbreak cases were pregnant at the time of their measles infection.
- There was one death that occurred in a congenital case of measles, who was born pre-term and had other underlying medical conditions.
- A total of 2.1% (n=48) of outbreak cases were pregnant at the time of their measles infection.
 - Of these, 81.3% (n=39) were unimmunized, 2.1% (n=1) received one dose of measles-containing vaccine, 10.4% (n=5) received two or more doses, and 6.3% (n=3) had unknown immunization status.
 - There have been eight cases of congenital measles (i.e., measles diagnosed in the first 10 days of life.
- There was one death that occurred in a congenital case of measles, who was born pre-term and had other underlying medical conditions.



NUMBER OF MEASLES CASES BY WEEK OF RASH ONSET, 10/28/2024 - 07/8/2025

CONTRIBUTORS

The Virtual Medical Operations Center Briefs (VMOC) were created as a service-learning project by the Yale School of Public Health faculty and graduate students in response to the 2010 Haiti Earthquake. Each year, students enrolled in Environmental Health Science Course 581—Public Health Emergencies: Disaster Planning and Response produce the VMOC Briefs. These briefs compile diverse information sources—including status reports, maps, curated news articles, and web content— into a single, easily digestible document that can be widely shared and used interactively.

Key features of this report include:

- **Comprehensive Overview:** Provides situation updates, maps, relevant news, and web resources.
- Accessibility: Designed for easy reading, wide distribution, and interactive use.
- Collaboration: The "unlocked" format enables seamless sharing, copying, and adaptation by other responders.

The students learn by doing, quickly discovering how and where to find critical information and presenting it in an easily understood manner.

Yale MPH Student Contributors: Our semester has come to a close. Congratulations to all our graduates who worked tirelessly on this report throughout the semester. Over the summer months, volunteers will step in to continue the reports.

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This is an educational product.