

MEASLES – THE AMERICAS 2025 - 2026

MORBIDITY AND MORTALITY ¹		
COUNTRY	CONFIRMED CASES	DEATHS
NORTH AMERICA – 3 ACTIVE OUTBREAKS		
US	2,247 (+170)	3
CANADA ^{1,2,3,4}	5,475 (+32)	2
1. Includes the probable cases reported by Canada under the clinically confirmed column, due to alignment with PAHO's case definition		
2. Outbreak cases in Ontario are reported for the period October 28, 2024–December 22, 2025, and non-outbreak cases were reported for the period January 1–December 22, 2025, and are included in these numbers.		
3. The Ontario Outbreak was officially declared over as of 6 October 2025.		
4. Canada lost its measles elimination status on 10 November 2025 due to the ongoing measles outbreak that began in October 2024		
MEXICO	6,421 (+155)	24
CENTRAL AMERICA – NO ACTIVE OUTBREAKS		
BELIZE	44	0
COSTA RICA	1	0
GUATEMALA	1	0
SOUTH AMERICA – 2 ACTIVE OUTBREAKS		
BOLIVIA	577(+36)	
ARGENTINA	37 (+1)	0
BRAZIL	38 (+1)	0
PARAGUAY	49	0
PERU	5	0
URUGUAY	12	0
THE CARRIBEAN		
THE CARRIBEAN	44	0
TOTAL	14,952	29

BACKGROUND

- UNITED STATES
- SOUTH CAROLINA
- ARIZONA AND UTAH
- CANADA
- ALBERTA
- MEXICO
- MEXICO - DEATHS

Yale
SCHOOL
OF PUBLIC
HEALTH

1/11/2026
2300 HRS EDT

RISK ASSESSMENT IN OUTBREAK AREAS

Risk for Localized Spread	Risk to unvaccinated populations in and around the outbreak areas	Risk to Children	Potential for sustained transmission
HIGH	HIGH	HIGH	HIGH

LINKS

- UNITED STATES
 - CDC
 - TEXAS LINKS
 - [TEXAS DEPARTMENT OF STATE HEALTH SERVICES](#)
 - [NEW MEXICO LINKS](#)
 - [OKLAHOMA LINKS](#)
 - [KANSAS](#)
 - [ARIZONA](#)
 - [UTAH](#)
 - [MEXICO](#)
 - WHO
 - [IMMUNIZATION DATA](#)
 - PAHO
 - [PAHO MEASLES](#)
 - CANADA
 - [MEASLES AND RUBELLA WEEKLY MONITORING REPORT](#)
 - [ALBERTA DASHBOARD](#)
 - [BRITISH COLOMBIA](#)
 - [MANITOBA HEALTH](#)
 - [NEW BRUNSWICK](#)
 - [NOVA SCOTIA](#)
 - [PUBLIC HEALTH ONTARIO](#)
 - [PRINCE EDWARDS ISLAND](#)
 - [QUEBEC](#)
 - [SASKATCHEWAN](#)
 - MEXICO
 - [INFORME DIARIO DEL BROTE DE SARMIPIO EN MÉXICO, 2025](#)
- BOLIVIA
 - [ESTAMOS SALUD](#)
- PARAGUAY
 - [SALUS PUBLICA](#)
- 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](#)
- PORTALS, BLOGS, AND RESOURCES
 - [CIDRAP](#)
 - [CORI](#)
 - [FORCE OF INFECTION](#)
 - [IVAC](#)
 - [KAISER HEALTH NEWS](#)
 - [MEDPAGE TODAY](#)
 - [NY STATE GLOBAL HEALTH UPDATE](#)
 - [THE PANDEMIC CENTER TRACKING REPORT](#)
 - [YOUR LOCAL EPIDEMIOLOGIST](#)

BACKGROUND

TYPE OF PUBLIC HEALTH EMERGENCY: **LARGE MULTINATIONAL MEASLES OUTBREAK**

Between epidemiological weeks (EW) 1 and 53 of 2025, and EW 1 of 2026, a total of **14,952 measles cases** were confirmed in the Region of the Americas, including **29 deaths**. Cases were reported across **12 countries and the Caribbean**: Argentina (n = 37), Belize (n = 44), the Plurinational State of Bolivia (n = 577), Brazil (n = 38), Canada (n = 5,475, including 2 deaths), Costa Rica (n = 1), Guatemala (n = 1), Mexico (n = 6,421, including 24 deaths), Paraguay (n = 49), Peru (n = 5), the United States of America (n = 2,247, including 3 deaths), Uruguay (n = 12), and the Caribbean (n = 44). Final 2025 case totals are expected **no later than January 21, 2026**.

EPIDEMIOLOGICAL CONTEXT

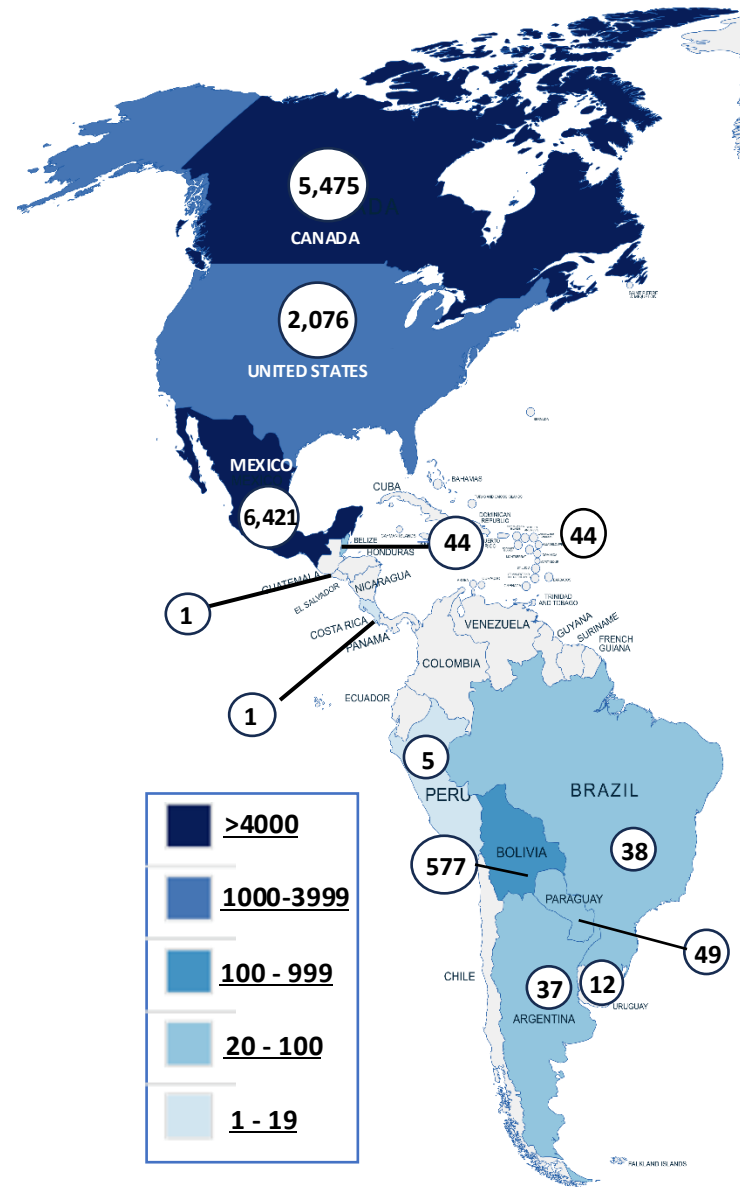
The distribution of confirmed measles cases by epidemiological week shows a gradual increase beginning in EW 3 of 2025, driven primarily by sustained outbreaks in vaccine-resistant and under-immunized communities across multiple countries. After a temporary decline, case counts rose again—most notably in the United States and Mexico—indicating continued transmission within active outbreak settings. The onset of the respiratory virus season, combined with increased travel and social mixing during holiday gatherings, has further amplified measles transmission.

REGIONAL ELIMINATION STATUS: On November 10, 2025, the Pan American Health Organization announced that the Region of the Americas had lost its status as free of endemic measles transmission, following a formal review by the Regional Monitoring and Re-Verification Commission. Canada was formally notified of its loss of elimination status on November 10, 2025. The United States is projected to face a similar designation in January 2026 if uninterrupted transmission for one year and epidemiological linkage between outbreaks are confirmed. Mexico may face the same determination in February 2026.

OPERATIONAL IMPLICATIONS

- High risk of continued regional and cross-border transmission
- Increased exposure risk for infants, immunocompromised individuals, and undervaccinated communities
- Growing strain on surveillance and contact-tracing systems amid concurrent respiratory virus activity
- Potential policy impacts, including travel advisories, school exclusions, and emergency immunization measures

OUTLOOK: Without aggressive containment measures, measles transmission is expected to continue well into 2026, further eroding elimination benchmarks in the Americas. Sustained interruption of transmission will require rapid vaccination scale-up, operational surge capacity, and a renewed commitment to restoring population immunity.



UNITED STATES

CALIFORNIA: Bay Area public health officials confirmed this week that an unvaccinated adult in San Mateo County has tested positive for measles, marking what appears to be California's [first confirmed case](#) of the disease in 2026. The individual had recently traveled outside the United States, a common source of measles infections in the U.S.

IDAHO: A child in Madison County contracted measles after traveling out of state to an area with an active outbreak, eastern Idaho health officials said Tuesday.

NEBRASKA: Two more measles cases have been confirmed, but Nebraska officials said all four cases are from the same household. [On Dec. 30](#), the Nebraska Department of Health and Human Services reported a confirmed case of measles involving an unvaccinated child from Platte County with an out-of-state travel history in **Arizona**. [The next day](#), officials reported another confirmed case involving an unvaccinated household member. On Monday, the Nebraska Department of Health and Human Services said two additional cases were confirmed, and all four "are limited to a single household, with two cases currently active. No community spread has been identified.

OHIO: The Ohio Department of Health announced Jan. 8 that there is a measles outbreak in Cuyahoga County. The outbreak includes three children from the same household. One of the three cases had an illness onset date at the end of 2025, and the other two cases had onset dates in 2026. The children had traveled to **South Carolina** over the holidays.

OREGON: Oregon health officials are investigating two cases of measles in Linn County and are warning people who may have been exposed to the virus to contact their health care provider. The two people affected developed symptoms on Jan. 5, the Oregon Health Authority said in a release Saturday. Others may have been exposed in the community.

NORTH CAROLINA: A new measles case has been reported in Rutherford County, North Carolina, bringing [the state's total to five](#) since late December, according to the North Carolina Department of Health and Human Services (NCDHHS). These cases are linked to [the ongoing outbreak](#) in **Spartanburg County, South Carolina**.

SOUTH CAROLINA: South Carolina's measles outbreak has escalated into one of the worst in the U.S., with state health officials reporting 124 new cases last week. The outbreak, centered in Spartanburg County, grew to 310 cases over the holidays and has now spread to **North Carolina** and **Ohio** among families who traveled to the outbreak area in the state's northwestern region. State health officials acknowledged that the spike in cases was expected following holiday travel and family gatherings during the school break. A growing number of public exposures and low vaccination rates in the area are driving the surge, they said. As of Friday, **200 people were in quarantine** and **9 in isolation**, according to state health department data.

UTAH: Summit County health officials announced Saturday that they have confirmed the first measles case in the county amid the ongoing national outbreak. The patient, an elementary school student, may have exposed other children to the virus while attending South Summit Elementary School in Kamas on Jan. 5, according to a news release from the Summit County Health Department.

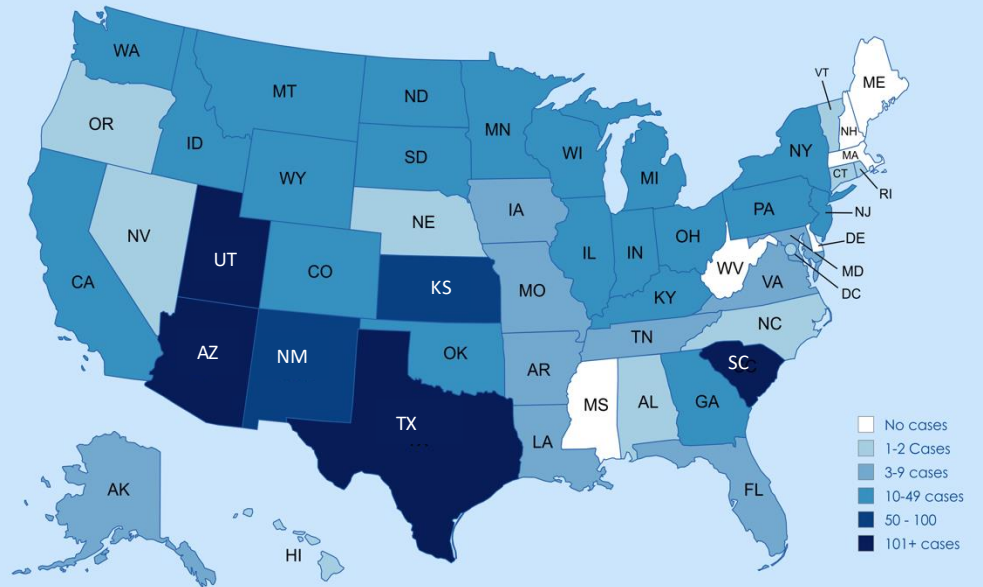
VIRGINIA: The Virginia Department of Health (VDH) has reported the state's second measles case of 2026. The patient is a preschool-age child in the Northern Region who recently traveled internationally. VDH will not release additional information about the patient to protect the patient's privacy.

MEASLES CASES – AS OF 11 JANUARY 2026

2026 CASES
104 CONFIRMED CASES

2025 CASES
2143 CONFIRMED + 4 PROBABLE

2025 - 2026 CASES
2247 CONFIRMED CASES + 4 PROBABALE



NOTE: The data presented on this page are preliminary. Information has been compiled from state and local health departments, news media reports, the [CDC](#), and the [Center for Outbreak Response Innovation \(CORI\)](#). The numbers include confirmed and probable cases.

STATE	NEW CASES	2025+2026	CONFIRMED 2026	CONFIRMED 2025	PROBABLE 2025	OUTBREAKS
SOUTH CAROLINA	125	313	89	224		● LARGE OUTBREAK (50 OR MORE)
UTAH	20	176	1	175		● MEDIUM OUTBREAK (10 - 49)
ARIZONA	8	214		214		● MEDIUM OUTBREAK (10 - 49)
NEBRASKA	2	5	2	3		● MEDIUM OUTBREAK (10 - 49)
OHIO	3	47	2	45		● MEDIUM OUTBREAK (10 - 49)
OREGON	2	3	2	1		● MEDIUM OUTBREAK (10 - 49)
CALIFORNIA	1	26	1	25		● MEDIUM OUTBREAK (10 - 49)
NORTH CAROLINA	5	6	4	2		● MEDIUM OUTBREAK (10 - 49)
VIRGINIA	2	7	2	5		● MEDIUM OUTBREAK (10 - 49)
IDAHO	2	15	1	14		● MEDIUM OUTBREAK (10 - 49)
ALABAMA		1		1		● MEDIUM OUTBREAK (10 - 49)
ALASKA		4		4		● MEDIUM OUTBREAK (10 - 49)
ARKANSAS		8		8		● MEDIUM OUTBREAK (10 - 49)
COLORADO		35		35	1	● MEDIUM OUTBREAK (10 - 49)
CONNECTICUT		1		1		● MEDIUM OUTBREAK (10 - 49)
FLORIDA		7		7		● MEDIUM OUTBREAK (10 - 49)
GEORGIA		10		10		● MEDIUM OUTBREAK (10 - 49)
HAWAII		2		2		● MEDIUM OUTBREAK (10 - 49)
ILLINOIS		14		14		● MEDIUM OUTBREAK (10 - 49)
INDIANA		11		11		● MEDIUM OUTBREAK (10 - 49)
IOWA		9		9		● MEDIUM OUTBREAK (10 - 49)
KANSAS		91		91		● LARGE OUTBREAK (50 OR MORE)
KENTUCKY		14		14		● MEDIUM OUTBREAK (10 - 49)
LOUISIANA		3		3		● MEDIUM OUTBREAK (10 - 49)
MARYLAND		3		3		● MEDIUM OUTBREAK (10 - 49)
MICHIGAN		30		30		● MEDIUM OUTBREAK (10 - 49)
MINNESOTA		26		26		● MEDIUM OUTBREAK (10 - 49)
MISSOURI		7		7		● MEDIUM OUTBREAK (10 - 49)
MONTANA		36		36		● MEDIUM OUTBREAK (10 - 49)
NEVADA		2		2		● MEDIUM OUTBREAK (10 - 49)
NEW JERSEY		11		11		● MEDIUM OUTBREAK (10 - 49)
NEW MEXICO		100		100		● LARGE OUTBREAK (50 OR MORE)
NEW YORK		48		48		● MEDIUM OUTBREAK (10 - 49)
NORTH DAKOTA		36		36		● MEDIUM OUTBREAK (10 - 49)
OKLAHOMA		17		17	3	● MEDIUM OUTBREAK (10 - 49)
PENNSYLVANIA		16		16		● MEDIUM OUTBREAK (10 - 49)
RHODE ISLAND		1		1		● MEDIUM OUTBREAK (10 - 49)
SOUTH DAKOTA		16		16		● MEDIUM OUTBREAK (10 - 49)
TENNESSEE		8		8		● MEDIUM OUTBREAK (10 - 49)
TEXAS		803		803		● LARGE OUTBREAK (50 OR MORE)
VERMONT		2		2		● MEDIUM OUTBREAK (10 - 49)
WASHINGTON		12		12		● MEDIUM OUTBREAK (10 - 49)
WISCONSIN		36		36		● MEDIUM OUTBREAK (10 - 49)
WYOMING		15		15		● MEDIUM OUTBREAK (10 - 49)
TOTALS	170	2247	104	2143	4	

An outbreak of measles is defined as three or more laboratory-confirmed cases that are temporally related and epidemiologically or virologically linked.

In 2025, 88% of all confirmed cases in the US are associated with outbreaks.

11% required hospitalization.

93% of all cases occur in unvaccinated individuals. 3% have received 1 MMR dose, and 4% have received 2 doses.

11% have required hospitalization.

UNITED STATES – SOUTH CAROLINA OUTBREAK (2025-2026)

SOUTH CAROLINA

CASES: 310 (+124)

HOSPITALIZATIONS: 3

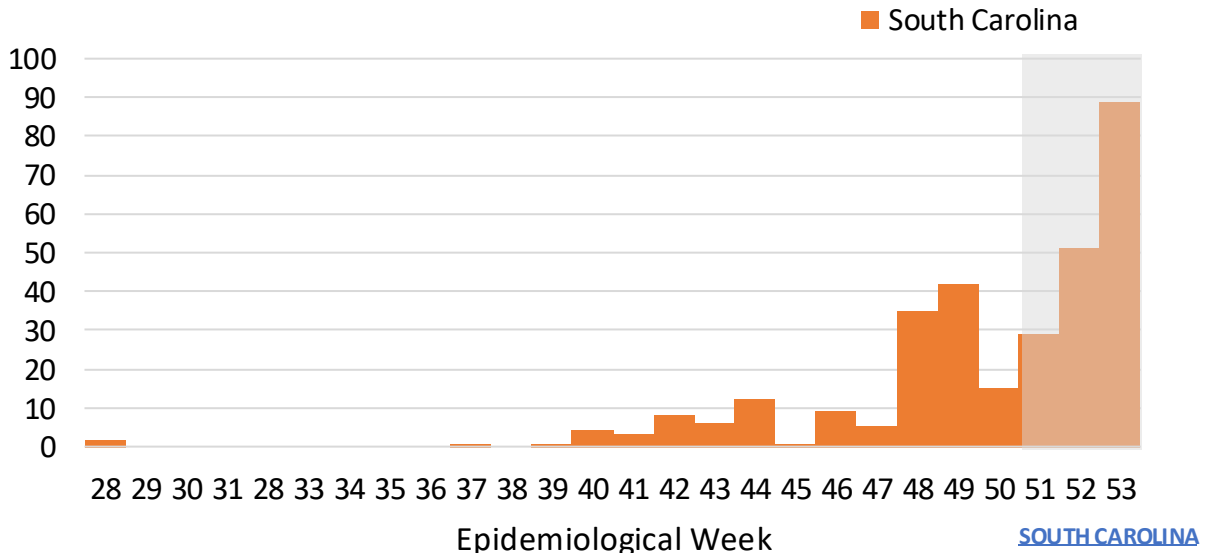
DEATHS: 0

LOCATION: Upstate South Carolina (Spartanburg County + Greenville County exposure sites)

AGES:
< 5: 69
5-17: 206
18+: 29
Minor under age 18 (age undisclosed): 6

VACCINATION STATUS:
256 unvaccinated
2 partially vaccinated
2 vaccinated
50 unknown

EPI CURVE FOR MEASLES CASES IN SOUTH CAROLINA, 2025



SITUATION: The South Carolina Department of Public Health (DPH) reports 125 new measles cases since Tuesday, 6 January bringing the total in South Carolina related to the Upstate outbreak to 310 [and the total for the entire state to 313](#). The outbreak remains centered around Spartanburg County, with most cases located there.

COMMUNITY TRANSMISSION: Ongoing.

- There are currently 200 people in quarantine and two in isolation. The latest end of quarantine for these is January 29.
- An increasing number of public exposure sites are being identified, with likely hundreds more people exposed who are not aware they should be in quarantine if they are not immune to measles.

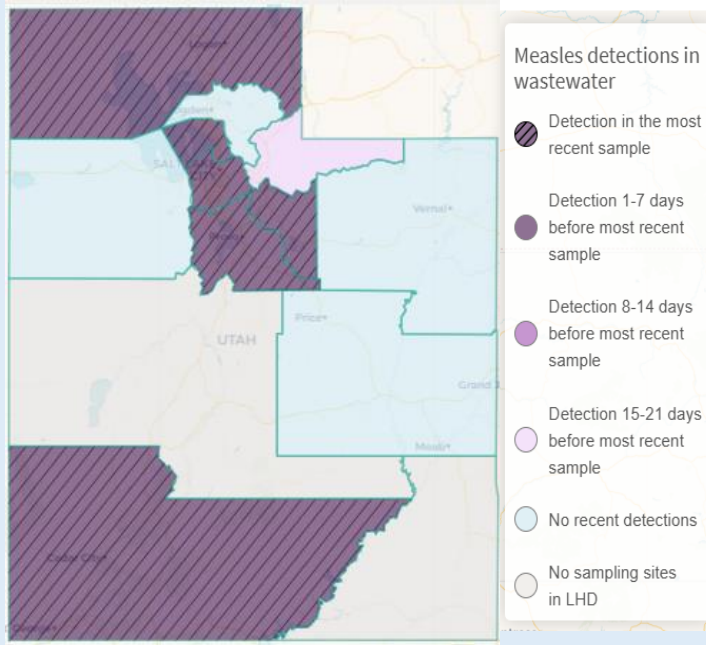
UNITED STATES – ARIZONA AND UTAH OUTBREAK (2025-2026)

- A measles outbreak in northern Arizona is connected to cases across the state line in Utah.
- The outbreak is centered in communities with low vaccination rates, with most cases occurring in unvaccinated school-age children.
- Health officials from both states are working together to contain the outbreak.
- This outbreak is currently the most significant active outbreak in the US, and it continues to grow.

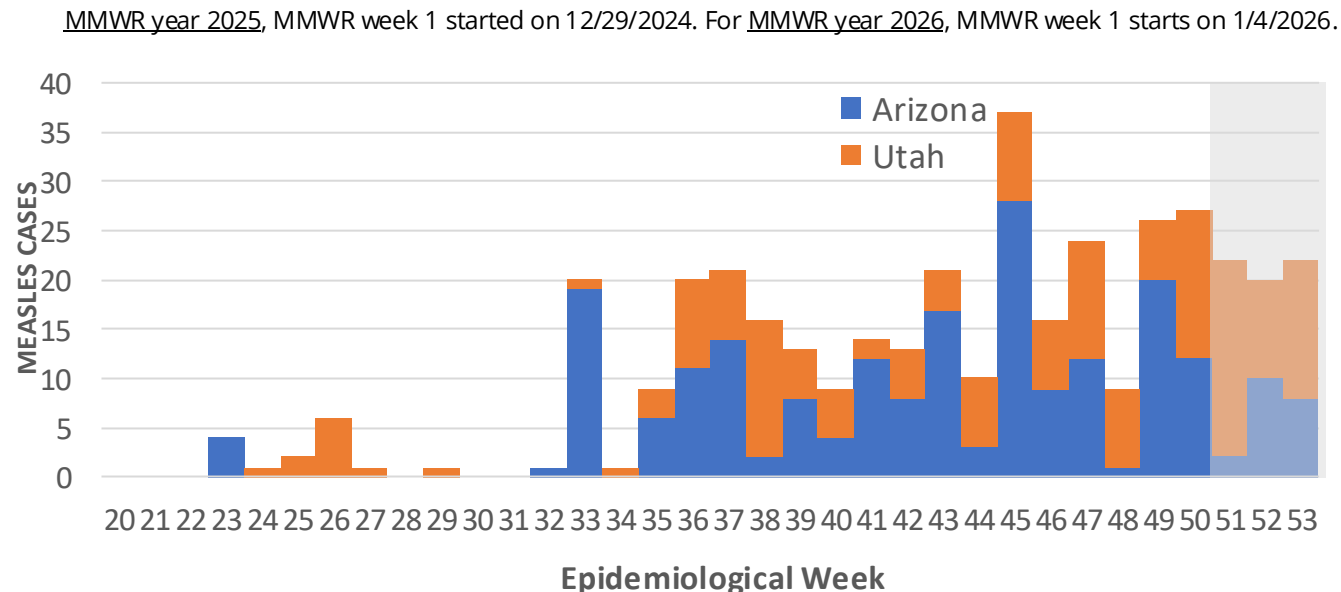
As of 1/6/2026, at least **389** people have been infected, most linked to two small towns - Colorado City, Arizona, and Hildale, Utah, where residents often move between the two communities. In Mohave County, Arizona, officials have reported **208 confirmed measles cases**. Pima and **Coconino County have each reported a case**. 4 earlier cases were reported in Navajo County. There have been 9 hospitalizations. This brings the state's total for 2025 to **206 cases**. In Utah, the Utah Department of Public Health reported **177 confirmed cases**; 129 of those cases are along the border with Arizona. Summit, Utah, reports its first case. **Seventeen cases in Utah have required hospitalization**.

Wastewater dashboard - Utah

The Utah Department of Health and Human Services is now testing wastewater for measles. Recent tests show the virus is present in wastewater in several health districts, which means it's more widespread in the state than previously known.



EPI CURVE FOR MEASLES CASES IN ARIZONA AND UTAH, 2025



UNITED STATES – ARIZONA AND UTAH OUTBREAK

UTAH

CASES: 177 (21)

HOSPITALIZATIONS: 17 (9.6%)

DEATHS: 0

AGES:

- <18: 109 (60%)
- 18+: 68 (40%)

VACCINATION STATUS:

- Unvaccinated: 162 (90%)
- Vaccinated: 12 (6%)
- Unknown: 2 (4%)

OUTBREAK OVERVIEW: After sporadic cases in late May and June, the outbreak in Utah accelerated following a large gathering in mid-August. In early September, subsequent exposure events included a healthcare facility, a fast-food restaurant, and schools. Most cases are in school-aged children; however, in recent weeks, there has been an increase in adult cases. The outbreak has now reached Salt Lake County, Central Utah, Utah County, and Wasatch County.

RESPONSE: The outbreak response is ongoing, including contact tracing, risk communication, vaccinations, and wastewater surveillance. After wastewater samples in Provo (where Brigham Young University is located) tested positive for measles in July, the Utah Department of Health and Human Services expanded testing from 2 to 35 sites statewide.

ARIZONA

CASES: 214 (+12)

HOSPITALIZATIONS: 9 (4.2%)

DEATHS: 0

AGES:

- <18: 142 (66%)
- 18+: 72 (34%)

VACCINATION STATUS: 97% of the cases are unvaccinated

OUTBREAK TIMELINE: The current outbreak in Mohave County began in early August in Colorado City. Contact with communities across the border in Utah fueled the spread, as Utah public health officials confirmed the two outbreaks are related. Community transmission is occurring.

RESPONSE: Local and state health departments are working to conduct contact tracing, isolate cases, set up vaccination clinics, and raise awareness among local schools and businesses.

FACTORS DRIVING THE OUTBREAK:

- Low vaccination rates:** Kindergarten vaccination rates are low in affected areas. For example, MMR vaccination rates for the two elementary schools in Colorado City were 7% and 40%.
- Anti-vaccination sentiment:** Rates of vaccine exemptions for schoolchildren rose in recent years, with the majority of exemptions in AZ being personal (85%) and religious (12.5%).
- Close-knit religious communities:** Colorado City, AZ, and Hildale, UT, are home to a religious sect with historically low vaccination rates. In an encouraging sign, Hildale's mayor has reported a "sharp rise" in vaccinations, following a long history of mistrust and misinformation in this community.
- Large gatherings:** The initial stages of the outbreak in Utah were fueled by a large high school cycling event.
- Travel:** Smaller outbreaks began after exposure during international travel.

Bear River Health District: 4 cases

Central Utah Health District: 5 cases

Southwestern Utah Health District: 129 cases

Mohave County, AZ: 208 cases

Navajo County, AZ: 4 cases

Pima County, AZ: 1 case

Davis County: 2 cases

Salt Lake County: 5 cases

Summit County: 1 case

Wasatch County: 9 cases

Utah County: 19 cases

Southeastern Utah

Public Health

District: 3 cases

Coconino County, AZ: 1 case

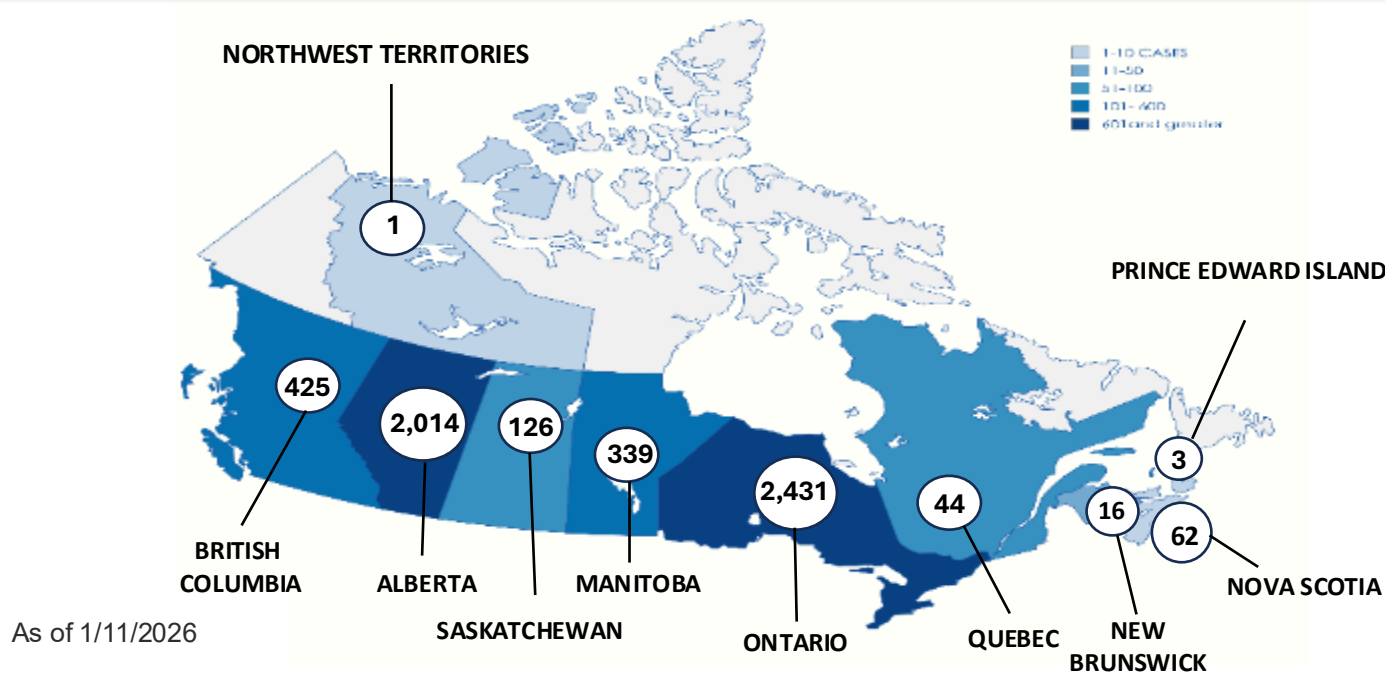
CANADA – CURRENT SITUATION (2025 – 2026)

MEASLES 2025 -2026			
PROVINCE	CONFIRMED CASES	PROBABLE CASES	TOTALS
ONTARIO	2,117 (+1) ^{1,2,3}	315	2432 (+1)
ALBERTA	2,014 (+7)	0	2,014 (+7)
MANITOBA	322 (+12)	29	351 (+12)
BRITISH COLUMBIA	400 (+11)	25	425 (+11)
SASKATCHEWAN	126	0	126
QUEBEC	45(+1)	0	45 (+1)
PRINCE EDWARD ISLAND	3	0	3
NOVA SCOTIA	62	0	62
NORTHWEST TERRITORIES	1	0	1
NEW BRUNSWICK	16	0	16
TOTAL	5,106	369	5,475

- Outbreak cases in Ontario are reported for the period October 28, 2024–December 22, 2025, and non-outbreak cases were reported for the period January 1, 2025 – January 6, 2026.
- Outbreak-associated cases = 2,376 (2,061 confirmed, 315 probable)
- Non-outbreak cases for 1/6/2026 are 56 confirmed - travel related (25), non-outbreak epi linked (17), non-outbreak with unknown sources of exposure (13).

A multijurisdictional measles outbreak in Canada continues.

Recently, **Quebec** has reported a **new outbreak**. The last outbreak occurred from December 2024 to April 19, 2025. As of 4 p.m. on January 6, 2026, 9 confirmed measles cases have been **reported in connection with the current outbreak**. The regions currently affected are: **Lanaudière, Laurentides, Laval, and Montréal**.



As of 1/11/2026

5,475 Cases (5,106 confirmed and 369 probable)

2 Deaths

OUTBREAK – ALBERTA

MORBIDITY AND MORTALITY

PROVINCE	CASES 	HOSPITALIZATIONS 	DEATHS 
ALBERTA	2,014 (+7)	164 (+3) (15 ICU) (0 Currently Hospitalized)	1

IMMUNIZATION STATUS

IMMUNIZATION STATUS	COUNT
Unimmunized	1,804
1 dose	53
2 or more doses	78
Unknown	79

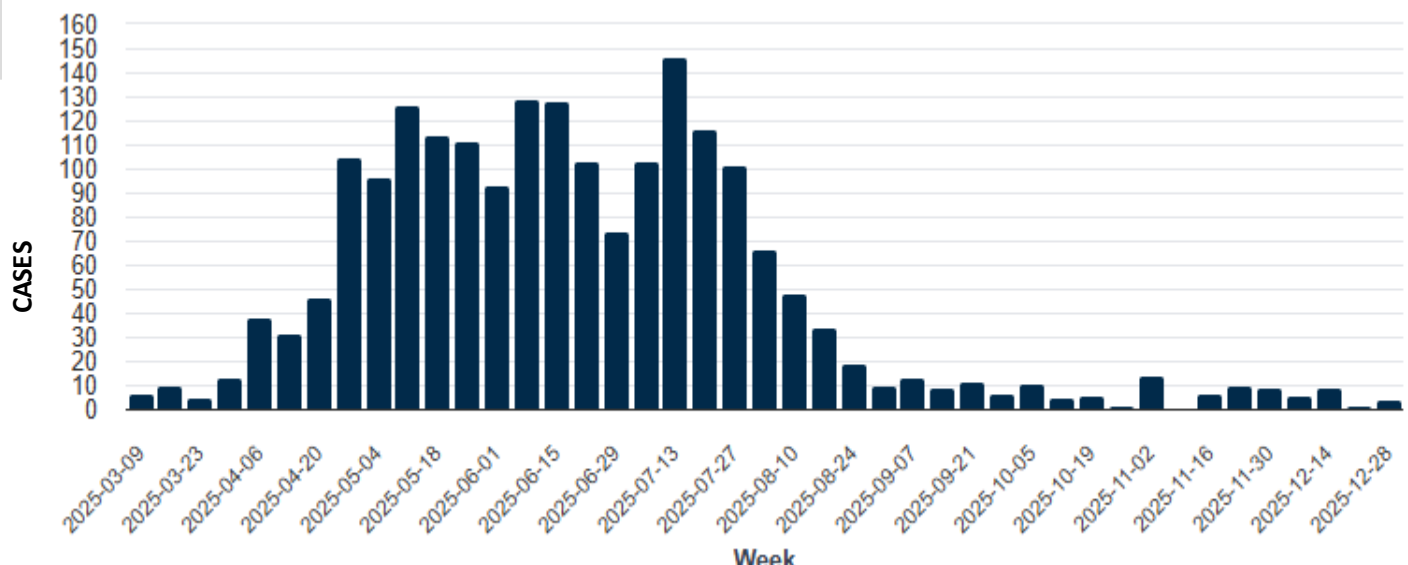
AGE RANGE

AGE RANGE	NUMBERS
<5 years	582
5 to 17 years	891
18 to 54 years	532
55 years and older	9

Multi-Jurisdictional Outbreak

- Measles transmission is currently occurring in Alberta, affecting individuals of all ages – including infants, children, and adults. Most reported cases have been in children under 5 years old and those aged 5 to 17 who are not immunized.
- Cases have been reported in all zones of the province, with the highest numbers in the north, south, and central zones. Due to the number of people in these areas who may not be immune to measles, some cases are likely going undetected or unreported.
- Alberta Health Services shares known public [exposure locations](#) for the Edmonton, Calgary, Central, and parts of the North Zone. A standing exposure advisory has been issued for the [South Zone](#) and areas of the [North Zone](#). Site-specific exposure advisories will no longer be issued in these locations.
- Alberta reported its first death of an infant from measles in October.

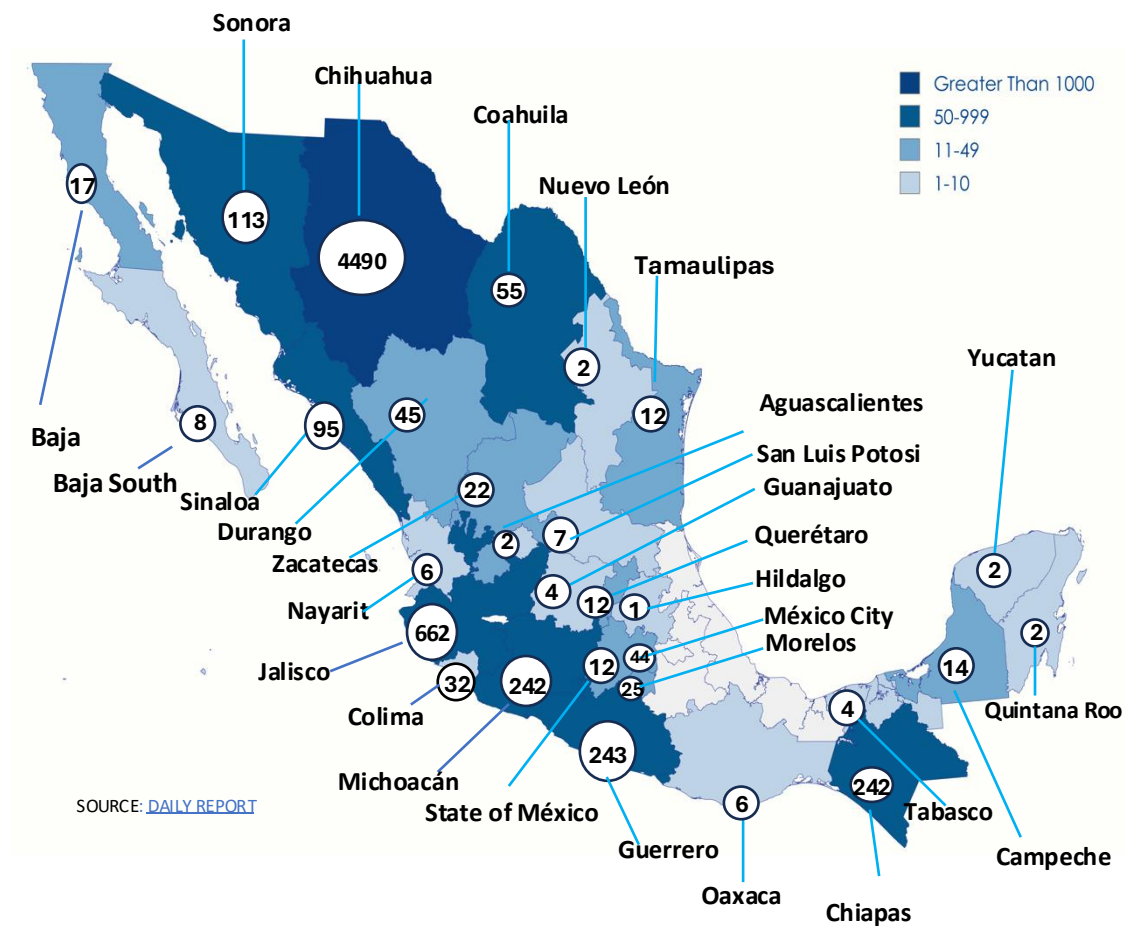
NUMBER OF MEASLES CASES BY WEEK OF RASH ONSET, 1/1/2025 – 12/13/2025



MEXICO - CURRENT SITUATION (2025 – 2026)

2025			2026			2025-2026
STATE	CASES		STATE	CASES		TOTAL CONFIRMED CASES 2025- 2026
	CONFIRMED	PROBABLE		CONFIRMED	PROBABLE	
CHIHUAHUA	4,490	6,239	CHIHUAHUA		1	4,490
JALISCO	650	1,846	JALISCO	12	123	662
GUERRERO	243	429	GUERRERO		1	243
MICHOACÁN	242	617	MICHOACÁN		3	242
CHIAPAS	242	557	CHIAPAS		71	242
SONORA	113	333	SONORA		0	113
SINALOA	90	226	SINALOA	5	7	95
COAHUILA	55	305	COAHUILA		2	55
MÉXICO CITY	44	979	MÉXICO CITY		21	44
DURANGO	40	295	DURANGO	5	1	45
COLIMA	32	88	COLIMA		2	32
MORELOS	25	254	MORELOS		0	25
ZACATECAS	22	163	ZACATECAS		2	22
BAJA CALIFORNIA	17	257	BAJA CALIFORNIA		18	17
CAMPECHE	14	99	CAMPECHE		0	14
TAMAULIPAS	12	130	TAMAULIPAS		1	12
MEXICO	12	614	MEXICO		3	12
QUERÉTARO	12	164	QUERÉTARO		3	12
BAJA CALIFORNIA SUR	8	68	BAJA CALIFORNIA SUR		0	8
SAN LUIS POTOSÍ	7	147	SAN LUIS POTOSÍ		1	7
OAXACA	6	91	OAXACA		3	6
NARAYIT	6	100	NARAYIT		1	6
TABASCO	4	91	TABASCO		3	4
GUANAJUATO	4	543	GUANAJUATO		2	4
QUINTANA ROO	2	76	QUINTANA ROO		1	2
AGUASCALIENTES	2	150	AGUASCALIENTES		0	2
NUEVO LEÓN	2	297	NUEVO LEÓN		1	2
YUCATAN	2	67	YUCATAN		2	2
HILDALGO	1	118	HILDALGO		1	1
TOTALS	6,399	15,343		22	274	6421

Data as of 1/7/2026

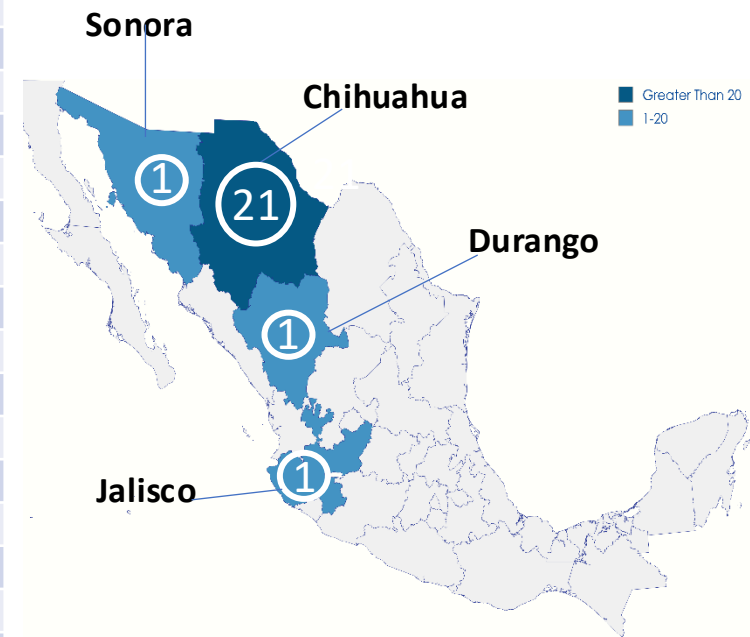


6,421 CONFIRMED CASES, 24 DEATHS

MEXICO – DEATHS FROM MEASLES 2025

STATE	MUNICIPALITY	AGE	SEX	COMORBIDITIES	DATE OF DEATH
Chihuahua	Ascensión	31 years	Male	Type 2 Diabetes, Hypertension	4/3/2025
	Ojinaga	7 years	Male	Lymphoblastic Leukemia	5/2/2025
	Namiquipa	11 months	Male	Malnutrition	5/6/2025
	Ojinaga	2 years	Female	None	5/17/2025
	Buena Aventura	5 years 5 months	Male	Severe Malnutrition, Anemia	6/15/2025
	Meoqui	27 years	Female	None	6/16/2025
	Cuauhtémoc	27 years	Male	None	5/29/2025
	Cuauhtémoc	4 years 4 months	Female	Moderate Malnutrition	6/6/2025
	Ojinaga	2 years	Male	Intestinal Parasitic Infection	6/27/2025
	Chihuahua	48 years	Female	None	7/13/2025
	Bocoyna	46 years	Male	None	7/21/2025
	Carichí	6 years 1 month	Female	None	7/21/2025
	Creel	54 years	Male	None	7/6/2025
	Camargo	15 years 4 months	Male	None	8/13/2025
	Camargo	19 years 9 months	Female	None	8/25/2025
	Chihuahua	1 year 2 months	Male	Malnutrition	8/27/2025
	Cuauhtémoc	1 year 4 months	Male	None	8/29/2025
	Camargo	11 months	Female	Malnutrition	9/6/2025
	Delicias	3 years 9 months	Male	Malnutrition	9/8/2025
	Cuauhtémoc	4 years 5 months	Female	Malnutrition	9/9/2025
	Ascensión	11 months	Female	Malnutrition	9/23/2025
Sonora	Cajeme	1 year 8 months	Female	Malnutrition	05/08/2025
Durango	Hidalgo de Parral	19 years	Female	Malnutrition	09/24/2025
Jalisco	Arandas (Family from Guerrero)	11 month	Female	Malnutrition	11/10/2025

DEATHS: 24



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.

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