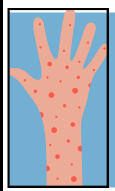
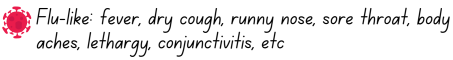
## EASLES: GET IN THE KNOW



Measles is caused by a virus in the body that spreads easily through the air and settles on surfaces. It is the single most contagious infection in human history. Most people are able to recover after about 10 days and usually do not cause long-term medical issues. However, measles can be deadly, especially for young children and individuals within weakened immune systems. Outbreaks of the virus are more common among the unvaccinated.



### SYMPTOMS AND SIDE EFFECTS



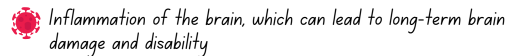
Tiny white spots inside the month



Body rash - large, flat spots and small raised bumps starting on the face or neck and spreads downwards





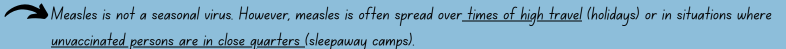


The virus can spread four days before a rash appears and four days after. Around 90% of people who have never been infected or have not been vaccinated will become infected after coming in contact.

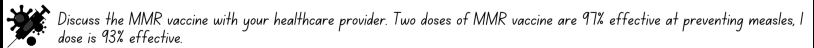
#### WHY HAS MEASLES ACTIVITY INCREASED?

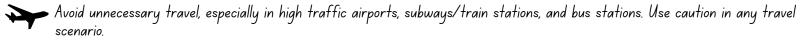
Measles was declared eliminated in the United States in 2000, a public health triumph attributed to widespread vaccination with the highly effective measles, mumps, and rubella (MMR) vaccine.

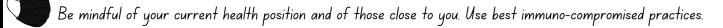




#### PROTECT YOURSELF AND OTHERS







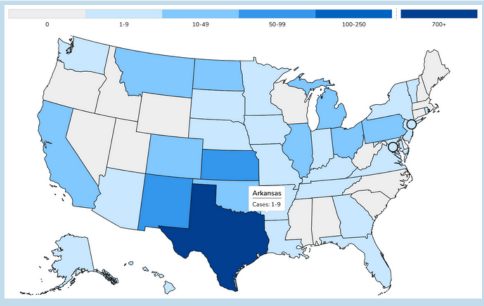
Keep up to date with the latest numbers and what you need to know to prepare - link:

<u>Measles on the Rise: How to Prepare and Respond in Your Clinic 1 Infectious Diseases 1 CDC's Project Firstline 1 AMA Ed Hub</u>

# CONFIRMED U.S. CASES AND OUTBREAKS

As of June 19, 2025, a total of 1,214 confirmed\* measles cases were reported by 36 jurisdictions:

Alaska, Arkansas, Arizona, California, Colorado, District of Columbia, 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 Dakota, Ohio, Oklahoma, Pennsylvania, Rhode Island, South Dakota Tennessee, Texas, Vermont, Virginia, and Washington.



#### **U.S. CASES**

<u>Age</u>: Under 5 years: 350 (29%)

5-19 years: 450 (37%) 20+ years: 399 (33%)

Age unknown: 15 (1%)

Vaccination Status:

Unvaccinated or Unknown: 95%

One MMR dose: 2% Two MMR doses: 3%

#### **U.S. DEATHS**

There have been <u>3 confirmed</u> deaths from measles.

#### **U.S. HOSPITALIZATIONS**

12% of cases hospitalized (146 of 1214)

Percent of Age Group Hospitalized

Under 5 years: 21% (72 of 350)

5-19 years: 8% (35 of 450) 20+ years: 10% (38 of 399)

Age unknown: 7% (1 of 15)

#### Measles Cases and Outbreaks

#### sles in Montana This dashboard displays reported cases of measles in Montana residents. Cases are classified as recent or recovered. A "recent case" becomes classified as a "recovered case" 21 days after they are no longer contagious (a measles case is no longer contagious 4 full days after rash onset). During these 21 days, public health monitors contacts to 6/15/2025 identify new cases and stop the spread of illness This dashboard updates every weekday (Monday through Friday, excluding holidays) using data from the Montana Infectious Disease Information System (MIDIS), as it Recent Measles Activity appeared at 5:00 pm Mountain Time the previous day. Recent cases Measles Cases by County Measles Cases by Age Group Case Count County Recent Cases Total Cases Age Group Gallatin 0-4 years old Counties with recent cases Hill 5-19 years old 20+ years old Flathead 0 2 2 Yellowstone 0 Total Measles Cases by Onset Week Overall Measles Activity For accessible chart, press Ctrl+Shift+F11 Total measles cases ■ Recent Cases ■ Recovered Cases

Total measles cases
23

Measles hospitalizations
2

Measles deaths
0

Jan 2025

Feb 2025

Mar 2025

Mar 2025

For accessible chart, press Ctrl+Shift+F11

Recent Cases

Recovered Cases

Current Week: 6/22/2025

Apr 2025

May 2025

May 2025

Jun 2025