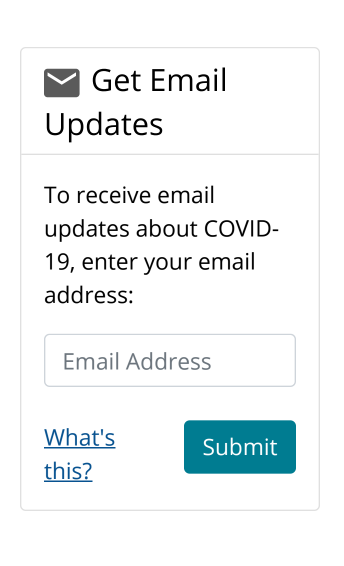


All\_A-Z\_Topics

CDC > Coronavirus Disease 2019 (COV COVID-19) Symptoms & Testing +							
Coronavirus Disease 2019 (COVID-19)	D19 (COVID-19)						
(COVID-19)	ID-19) > Cases & Surveillance	Ģ	٢	in		<b>@</b>	
Symptoms & Testing +	Cases in U.S.						
	Other Languages <b>•</b>						
Prevent Getting Sick +	Updated April 14, 2020						
Daily Life & Coping +	This page will be updated daily. Numbers close out at	On This	Page				
If You Are Sick +	4 p.m. the day before reporting.	U.S. at a	U.S. at a Glance				
People Who Need Extra + Precautions	***On Saturday and Sunday, the numbers in <u>COVID-19: U.S.</u> <u>at a Glance</u> will be updated. These numbers are preliminary and have not been confirmed by state and territorial health	New Weekly COVID-19 Surveillance Report					
Frequently Asked Questions	departments. CDC will update weekend numbers the following Monday to reflect health department updates.***	States R CDC	States Reporting Cases to CDC				
Travel +	<b>New Data Available:</b> CDC publishes COVIDView: a weekly		Cumulative Curve: U.S. Cases by Report Date				
Cases & Surveillance –	surveillance summary of U.S. COVID-19 activity.		Epi Curve: U.S. Cases by Illness Onset				
COVIDView Weekly + Summary	CDC is responding to an outbreak of respiratory illness caused a novel (new) coronavirus. The outbreak first started in Wuhan, China, but cases have been identified in a growing number of	an outbreak of respiratory illness caused by virus. The outbreak first started in Wuhan, Cases Reported to CD					
Cases in the US	other locations internationally, including the United States. In addition to CDC, many public health laboratories are now testin	g for the virus	that ca	auses (	COVID	-19.	
Testing in the US	COVID-19: U.S. at a Glance*†						
World Map							
Data Visualization	<ul> <li>Total cases: 579,005</li> <li>Total deaths: 22,252</li> </ul>						
Situation Summary	<ul> <li>Jurisdictions reporting cases: 55 (50 states, District of Colu Northern Mariana Islands, and the U.S. Virgin Islands)</li> </ul>	mbia, Guam, P	uerto l	Rico, tł	าย		
CDC in Action	* Data include confirmed, presumptive positive, and probable cases of CO	/ID-19 reported to	CDC or	tested	at CDC,		
FAQ Data and Surveillance	with the exception of testing results for persons repatriated to the United s and local public health departments are now testing and publicly reporting	States from Wuha	n, China	and Ja	pan. Sta	ate	
Schools, Workplaces & + Community Locations	between CDC cases and cases reported by state and local public health off considered the most up to date.	icials, data reporte	ed by st	ates sho	ould be		
Healthcare Professionals +	† Numbers updated Saturday and Sunday are not confirmed by state and numbers will be modified when numbers are updated on Monday.	erritorial health d	epartm	ents. Th	nese		
Health Departments +	Now Mooldy COVID 10 Curricillance Devert						
Laboratories +	New Weekly COVID-19 Surveillance Report						
Communication + Resources	New Cases, Surveillance & Data Webpage New COVIDView A weekly surveillance summary of U.S. COVID-19 activity. The	•		COVIDView			



summarizes and interprets key indicators including information related to COVID-19 outpatient visits, emergency department visits, hospitalizations and deaths, as well as laboratory data. COVIDView

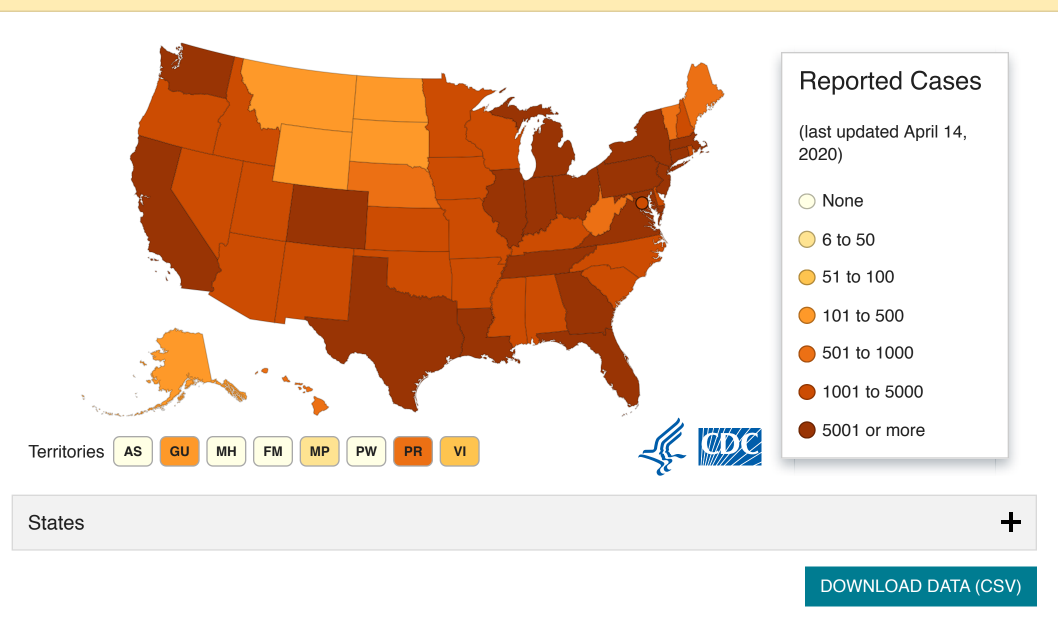
## Hospitalizations

U.S. COVID-19 lab-confirmed\_hospitalizations\_for\_all\_ages.

### Mortality

Provisional Death Counts for COVID-19 and pneumonia.

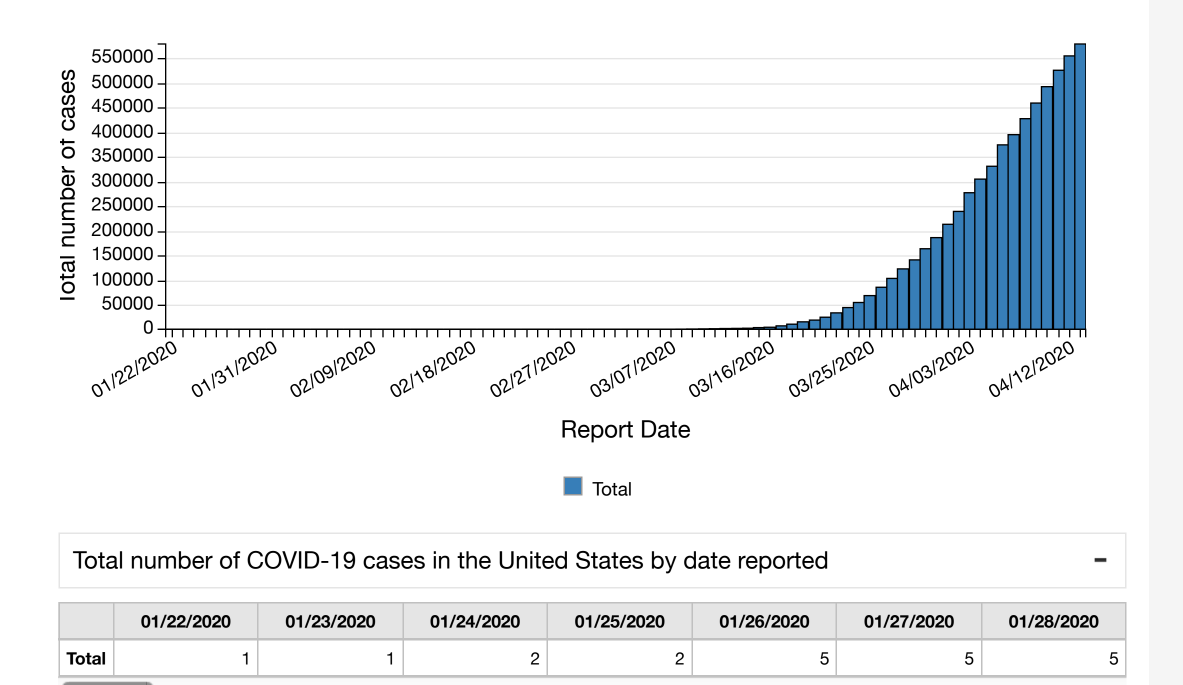
## States Reporting Cases of COVID-19 to CDC\*



\* Data include both confirmed and presumptive positive cases of COVID-19 reported to CDC or tested at CDC since January 21, 2020, with the exception of testing results for persons repatriated to the United States from Wuhan, China and Japan. State and local public health departments are now testing and publicly reporting their cases. In the event of a discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states should be considered the most up to date.

<sup>†</sup>Self-reported by health department characterizing the level of community transmission in their jurisdiction as: "Yes, widespread" (defined as: widespread community transmission across several geographical areas); "Yes, defined area(s)" (defined as: distinct clusters of cases in a, or a few, defined geographical area(s)); "Undetermined" (defined as: 1 or more cases but not classified as "Yes" to community transmission); or "N/A" (defined as: no cases).

# Cumulative total number of COVID-19 cases in the United States by report date, January 12, 2020 to April 13, 2020, at 4pm ET (n=579,005)\*†

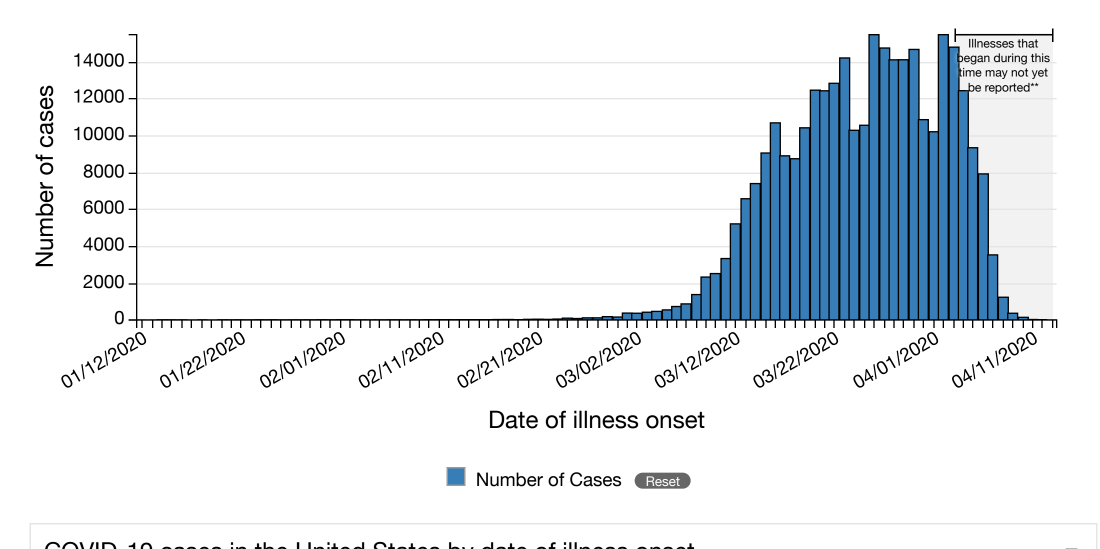


Scroll for additional info

\* Does not include cases among persons repatriated to the United States from Wuhan, China and Japan.

† Numbers updated Saturday and Sunday are not confirmed by state and territorial health departments. These numbers may be updated when the official numbers are provided on Monday.

COVID-19 cases in the United States by date of illness onset, January 12, 2020, to April 13, 2020, at 4pm ET (n=313,279)\*



COVID-19 cas	ses in the Unit	led States by	date of liness	Sonset			-
	01/12/2020	01/13/2020	01/14/2020	01/15/2020	01/16/2020	01/17/2020	01
Number of Cases	0	0	3	2	1	0	

Scroll for additional info

Region Name	Start Date	End Date
Illnesses that began during this time may not yet be reported**	04/03/2020	04/13/2020

\* Does not include cases among persons repatriated to the United States from Wuhan, China and Japan, or U.S.-identified cases where the date of illness onset or specimen collection date has not yet been reported. Date is calculated as illness onset date if known. If not, an estimated illness onset date was calculated using specimen collection date.

Note: On March 24, CDC updated the data included in this figure to include estimated illness onset date.

## Cases of COVID-19 Reported in the US, by Source of Exposure\*†

Travel-related	6,814
Close contact	14,728
Under investigation	557,463
Total cases	579,005

\* Data include both confirmed and presumptive positive cases of COVID-19 reported to CDC or tested at CDC since January 21, 2020, with the exception of testing results for persons repatriated to the United States from Wuhan, China and Japan. State and local public health departments are now testing and publicly reporting their cases. In the event of a discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states should be considered the most up to date.

† CDC is no longer reporting the number of persons under investigation (PUIs) that have been tested, as well as PUIs that have tested negative. Now that states are testing and reporting their own results, CDC's numbers are not representative of all testing being done nationwide.

## **Related Pages**

<u>Testing in the U.S.</u>
<u>Confirmed COVID-19 Cases Global Map</u>
Abou <u>t Coronavirus Disease 2019 (COVID-19</u> )
Information_for_Healthcare_Professionals
<u>Travel in the United States</u>
<u>Situation Summary</u>

#### Top of Page

Page last reviewed: April 14, 2020 Content source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases

#### **HAVE QUESTIONS?**

Visit CDC-INFO

Call 800-232-4636 

Email CDC-INFO 

**L** Open 24/7

#### **CDC INFORMATION** About CDC

Jobs Funding Policies File Viewers & Players Privacy FOIA No Fear Act OIG Nondiscrimination Accessibility

## CONNECT WITH CDC

f y D 0 参 🚾 🎐 💌

U.S. Department of Health & Human Services

CDC Website Exit Disclaimer 🗹