Coronavirus Disease 2019 (COVID-19)

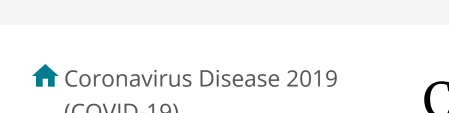
CDC > Coronavirus Disease 2019 (COVID-19) > Cases, Data, & Surveillance

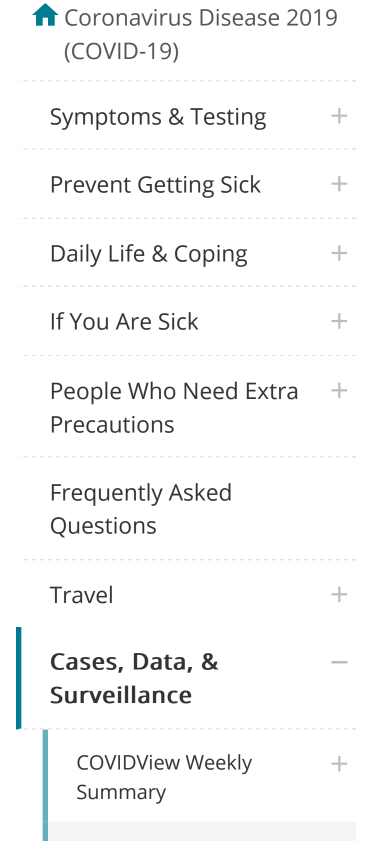












Cases in the US Testing in the US World Map Data Visualization

Situation Summary CDC in Action FAQ Data and Surveillance Communities, Schools & + Workplaces

Health Departments Laboratories Communication Resources

Get Email

Healthcare Professionals +

Updates To receive email updates about COVID-19, enter your email address: **Email Address** What's Submit this?

## Cases in U.S.

Other Languages ▼

Updated April 15, 2020

This page will be updated daily. Numbers close out at 4 p.m. the day before reporting.

\*\*\*On Saturday and Sunday, the numbers in COVID-19: U.S. at a Glance will be updated. These numbers are preliminary and have not been confirmed by state and territorial health departments. CDC will update weekend numbers the following Monday to reflect health department updates.\*\*\*

New Data Available: Demographic characteristics of

COVID-19 cases in the United States

On This Page U.S. at a Glance **States Reporting Cases to CDC** Demographic Characteristics Cumulative Curve: U.S. Cases

by Report Date Epi Curve: U.S. Cases by Illness Onset

**Exposure Source Information** 

## • Total deaths: 24,582

COVID-19: U.S. at a Glance\*†

• Jurisdictions reporting cases: 55 (50 states, District of Columbia, Guam, Puerto Rico, the

• Total cases: 605,390

Northern Mariana Islands, and the U.S. Virgin Islands)

notifiable disease.

(years)

**Totals** 

(n=325,944)\*

14000

12000

10000

8000

6000

4000

2000

**Number of Cases** 

Close contact

**Total cases** 

Related Pages

Situation\_Summary

Under investigation

should be considered the most up to date.

Number of cases

\*As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an interim COVID-19 position statement issued by the Council for State and Territorial Epidemiologists on April 5, 2020. The position statement included a case definition and made COVID-19 a nationally notifiable disease.

performed for COVID-19; or ii) meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic evidence; or iii) meeting vital records criteria with no confirmatory laboratory testing performed for COVID19. 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.

A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19. A probable case or death is defined by i) meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing

† Numbers updated Saturday and Sunday are not confirmed by state and territorial health departments. These numbers will be modified when numbers are updated on Monday.

States Reporting Cases of COVID-19 to CDC\*

Reported Cases (last updated April 15, 2020) None 6 to 50 51 to 100 101 to 500 **501** to 1000 **1001** to 5000 **5001** or more Territories AS States DOWNLOAD DATA (CSV) \*As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an interim COVID-19 position statement issued by the Council for State and Territorial Epidemiologists on April 5, 2020. The position statement included a case definition and made COVID-19 a nationally

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. †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

evidence; or iii) meeting vital records criteria with no confirmatory laboratory testing performed for COVID19.

State and local public health departments are now testing and publicly reporting their cases. In the event of a

1 or more cases but not classified as "Yes" to community transmission); or "N/A" (defined as: no cases).

the United States, as of April 14, 2020\*

< 18

7,001

A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19. A probable case or death is defined by i) meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing

performed for COVID-19; or ii) meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic

See also: Cases, Surveillance & Data Webpage

Demographic characteristics of COVID-19 cases in

area(s)" (defined as: distinct clusters of cases in a, or a few, defined geographical area(s)); "Undetermined" (defined as:

No. of cases (% of total) Age group

## 115,997 310,774 Race missing/unspecified 5,958 119,683 63,449 5,687 (78%) (85%) (82%)(79%)(70%)(65%)27,170 88,078 Race specified 1,043 25,816 31,006 3,043

18-44

145,499

45-64

147,003

65+

90,619

**Unknown Total** 

398,852

8,730

0410312020

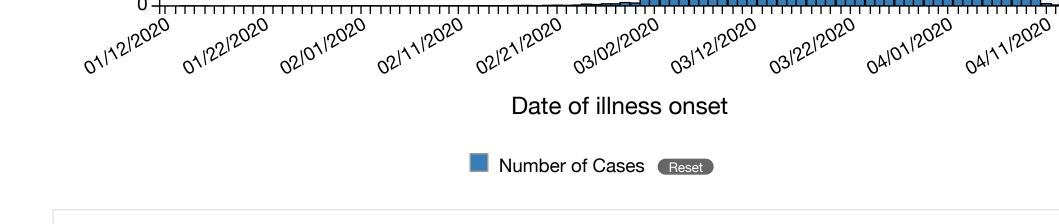
nace specified	(15%)	(18%)	(21%)	(30%)	(35%)	(22%)
Among those with race specified						
American Indian or Alaska Native	2 (0.2%)	128 (0.5%)	106 (0.3%)	54 (0.2%)	3 (0.1%)	293 (0.3%)
Asian	41 (4%)	1,238 (5%)	1,368 (4%)	826 (3%)	217 (7%)	3,690 (4%)
Black or African American	301 (29%)	8,092 (31%)	10,666 (34%)	7,729 (28%)	374 (12%)	27,162 (31%)
Native Hawaiian or other Pacific Islander	4 (0.4%)	131 (0.5%)	114 (0.4%)	57 (0.2%)	10 (0.3%)	316 (0.4%)
White	683 (65%)	16,120 (62%)	18,662 (60%)	18,452 (68%)	2,438 (80%)	56,355 (64%)
Multiple/other	12 (1.2%)	107 (0.4%)	90 (0.3%)	52 (0.2%)	1 (0%)	262 (0.3%)
Missing/unspecified	5,962 (85%)	12,0883 (83%)	11,8912 (81%)	68,857 (76%)	4,191 (48%)	318,805 (80%)
Hispanic/Latino	315 (4%)	5911 (4%)	5108 (3%)	2097 (2%)	572 (7%)	14,003 (4%)
Non-Hispanic/Latino	724 (10%)	18,705 (13%)	22,983 (16%)	19,665 (22%)	3,967 (45%)	66,044 (17%)
*Case notifications were received by CDC fr Surveillance System (NNDSS).		_				
Cumulative total nur States by report date 4pm ET (n=605,390)	, Janu		-			

250000 200000 150000 100000

Report Date

Total

	01/22/2020	01/23/2020	01/24/2020	01/25/2020	01/26/2020	01/27/2020	01/28/2020
Total	1	1	2	2	5	5	5
Scroll for additional info  * Does not include cases among persons repatriated to the United States from Wuhan, China and Japan.							
	•	-	ay are not confirr ers are provided	ned by state and on Monday.	territorial health	ı departments. Th	nese numbers
	_			ed State April 14			



COVID-19 cases in the United States by date of illness onset

01/13/2020

01/12/2020

0

	Scroll fo	or additional info
Region Name	Start Date	End Date
Illnesses that began during this time may not yet be reported**	04/04/2020	04/14/2020
* Does not include cases among persons repatriated to the United States from We cases where the date of illness onset or specimen collection date has not yet been onset date if known. If not, an estimated illness onset date was calculated using specimen Con March 24, CDC updated the data included in this figure to include estimated.	n reported. Date is calcul pecimen collection date.	ated as illness
Cases of COVID-19 Reported in the US, by Source	e of Exposure*	†
Travel-related	6,814	

01/14/2020

01/15/2020

2

14,728

583,848

605,390

01/16/2020

01/17/2020

01

0

*As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an interim COVID-19 position statement issued by the Council for State and Territorial Epidemiologists on April 5, 2020. The position statement included a case definition and made COVID-19 a nationally notifiable disease.
A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19. A probable case or death is defined by i) meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing performed for COVID-19; or ii) meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic evidence; or iii) meeting vital records criteria with no confirmatory laboratory testing performed for COVID19.

State and local public health departments are now testing and publicly reporting their cases. In the event of a

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.

discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states

† CDC is no longer reporting the number of persons under investigation (PUIs) that have been tested, as well as PUIs

Testing\_in\_the\_U.S. Confirmed COVID-19 Cases Global Map About Coronavirus Disease 2019 (COVID-19) <u>Information for Healthcare Professionals</u> Travel in the United States

Content source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases

Top of Page

**CDC INFORMATION** Privacy **CONNECT WITH CDC** About CDC FOIA Jobs No Fear Act Funding OlG 

USA.gov

U.S. Department of Health & Human Services

Call 800-232-4636

**HAVE QUESTIONS?** 

Visit CDC-INFO

CDC Website Exit Disclaimer

Page last reviewed: April 15, 2020