

Coronavirus Disease 2019 (COVID-19)

Cases in the U.S.

Last updated on May 28, 2020

TOTAL CASES 1,698,523
19,680 New Cases*

TOTAL DEATHS

100,446

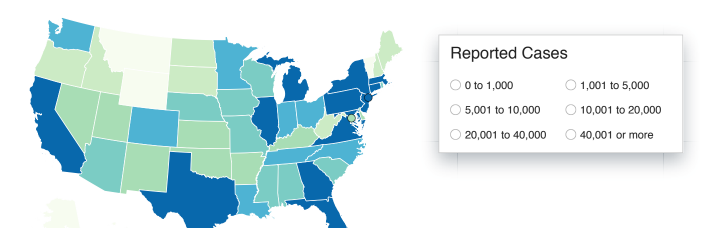
1,415 New Deaths*



Cases & Deaths by Jurisdiction

31 jurisdictions report more than 10,000 cases of COVID-19.

This map shows COVID-19 cases and deaths reported by U.S. states, the District of Columbia, and other U.S.-affiliated jurisdictions. Hover over the map to see the number of cases and deaths reported in each jurisdiction. To go to a jurisdiction's health department website, click on the jurisdiction on the map.





Jurisdictions		
Jurisdiction	Cases	Deaths
○ Alabama 🗹	16,262	584
○ Alaska 🗹	412	10
○ American Samoa 🗹	0	0
○ Arizona 🗹		
○ <u>Arkansas</u> ☑	17,262 6,277	120
California C		
	98,980	3,884
○ Colorado 🗹	24,995	1,392
○ Connecticut 🗹	41,288	3,803
O Maria de Do 5	9,171	345
○ Washington D.C. 🗹	8,406	445
○ Florida 🗹	52,634	2,319
○ Georgia 🗹	44,447	1,909
○ Guam C	171	5
○ <u>Hawaii</u> 🗹	596	17
○ <u>Idaho</u> 🗹	2,731	82
○ <u>Illinois</u> 🗹	114,306	5,083
○ <u>Indiana</u> 🗹	32,437	2,030
○ <u>lowa</u> 🗹	18,357	492
○ <u>Kansas</u> 🗹	9,337	205
○ Kentucky 🗹	9,077	400
○ <u>Louisiana</u> 🗹	38,602	2,722
○ <u>Maine</u> ☑	2,189	84
Marshall Islands	0	0
○ <u>Maryland</u> 🗹	49,709	2,428
○ <u>Massachusetts</u> 🗹	94,220	6,547
○ Michigan 🗹	55,608	5,334
○ Micronesia 🗹	0	0
○ Minnesota 🗷	22,464	942
○ <u>Mississippi</u> 🗹	14,372	692
○ <u>Missouri</u> 🗹	12,492	696
○ Montana 🗹	485	17
○ <u>Nebraska</u> 🗹	12,976	163
○ <u>Nevada</u> 🗹	8,113	402
○ New Hamnshire 🗗	4 286	223

New Mexico L² 156.628 11,339 New Mexico L² 7,252 329 New York L² 164,997 7,977 New York City L² 202,997 21,415 North Carolina L² 24,628 794 North Dakota L² 2,439 56 Northern Marianas L² 22 2 Chia L² 33,439 2,044 Oklahoma L² 4,038 148 Palau L² 0 0 C Penson L² 4,038 148 P Palau L² 7,042 5,373 P Puento Rico L² 3,397 129 R Rhode Island L² 14,353 655 South Carolina L² 4,710 54 South Dakota L² 4,710 54 I Easas L² 5,921 1,562 Utah L² 8,815 106 Varmont L² 971 54 Varmont L² 41,401 1,338 Washington L² 41,401 1,338 Washington L² 1,662	<u> </u>	-,	
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New York City ம் 202,997 21,415 North Carolina ம் 24,628 794 North Dakota ம் 2,439 56 Northern Marianas ம் 22 2 Ohio ம் 33,439 2,044 Oklahoma ம் 6,051 317 Oregon ம் 4,038 148 Palau ம் 0 0 Pennsylvania ம் 70,042 5,373 Puerto Rico ம் 3,397 129 Bhode Island ம் 14,353 655 South Carolina ம் 10,623 466 South Dakota ம் 4,710 54 Tennessee ம் 21,441 354 Texas ம் 57,921 1,562 Ultab ம் 8,815 106 Vermont ம் 971 54 Virginia Islands ம் 41,401 1,338 Washington ம் 20,406 1,095 West Virginia ம் 16,462 539	○ <u>New Mexico</u> 🗹	7,252	329
North Carolina L° 24,628 794 North Dakota L° 2,439 56 Northern Marianas L° 22 2 ©hic L° 33,439 2,044 ©klahoma L° 6,051 317 ©regon L° 4,038 148 Ealau L° 0 0 Pennsylvania L° 70,042 5,373 Puerto Rico L° 3,397 129 Rhode Island L° 14,353 655 South Carolina L° 10,623 466 South Dakota L° 4,710 54 Tennessee L° 21,441 354 Texas L° 57,921 1,562 Utah L° 8,815 106 Vermont L° 971 54 Virginia Islands L° 69 6 Virginia L° 41,401 1,338 Washington L° 20,406 1,095 West Virginia L° 1,899 74 Wisconsin L° 16,462 539	○ New York 🗹	164,997	7,977
North Dakota L' 2,439 56 Northern Marianas L' 22 2 Qhia L' 33,439 2,044 Qklahoma L' 6,051 317 Oregon L' 4,038 148 Palau L' 0 0 Pennsylvania L' 70,042 5,373 Puerto Rico L' 3,397 129 Rhode Island L' 14,353 655 South Carolina L' 10,623 466 South Dakota L' 4,710 54 Tennessee L' 21,441 354 Texas L' 57,921 1,562 Utah L' 8,815 106 Vermont L' 971 54 Virgin Islands L' 69 6 Virginia L' 41,401 1,338 Washington L' 20,406 1,095 West Virginia L' 1,899 74 Wisconsin L' 16,462 539	○ New York City 🗹	202,997	21,415
Northern Marianas L' 22 2 Ohio L' 33,439 2,044 Oklahoma L' 6,051 317 Oregon L' 4,038 148 Palau L' 0 0 Pennsylvania L' 70,042 5,373 Puerto Rico L' 3,397 129 Bhode Island L' 14,353 655 South Carolina L' 10,623 466 South Dakota L' 4,710 54 Tennessee L' 21,441 354 Texas L' 57,921 1,562 Utah L' 8,815 106 Vermont L' 971 54 Virginia L' 41,401 1,338 Washington L' 20,406 1,095 West Virginia L' 1,899 74 Wisconsin L' 16,462 539	○ North Carolina 🗹	24,628	794
Ohio ம் 33,439 2,044 Oklahoma ம் 6,051 317 Oregon ம் 4,038 148 Palau ம் 0 0 Pennsylvania ம் 70,042 5,373 Puerto Rico ம் 3,397 129 Rhode Island ம் 14,353 655 South Carolina ம் 10,623 466 South Dakota ம் 4,710 54 Tennessee ம் 21,441 354 Texas ம் 57,921 1,562 Utah ம் 8,815 106 Vermont ம் 971 54 Virgini Islands ம் 69 6 Virginia ம் 41,401 1,338 Washington ம் 20,406 1,095 West Virginia ம் 1,899 74 Wisconsin ம் 16,462 539	○ North Dakota 🛂	2,439	56
Oklahoma L' 6,051 317 Oregon L' 4,038 148 Palau L' 0 0 Pennsylvania L' 70,042 5,373 Puerto Rico L' 3,397 129 Rhode Island L' 14,353 655 South Carolina L' 10,623 466 South Dakota L' 4,710 54 Tennessee L' 21,441 354 Texas L' 57,921 1,562 Utah L' 8,815 106 Vermont L' 971 54 Virgin Islands L' 69 6 Virginia L' 41,401 1,338 Washington L' 20,406 1,095 West Virginia L' 1,899 74 Wisconsin L' 16,462 539	○ Northern Marianas 🗹	22	2
○ Oregon L² 4,038 148 ○ Palau L² 0 0 ○ Pennsylvania L² 70,042 5,373 ○ Puerto Rico L² 3,397 129 ○ Rhode Island L² 14,353 655 ○ South Carolina L² 10,623 466 ○ South Dakota L² 4,710 54 ○ Tennessee L² 21,441 354 ○ Texas L² 57,921 1,562 ○ Utah L² 8,815 106 ○ Vermont L² 971 54 ○ Virgin Islands L² 69 6 ○ Virginia L² 41,401 1,338 ○ West Virginia L² 1,899 74 ○ Wisconsin L² 16,462 539	○ Ohio 🗹	33,439	2,044
Palau L² 0 0 Pennsylvania L² 70,042 5,373 Puerto Rico L² 3,397 129 Rhode Island L² 14,353 655 South Carolina L² 10,623 466 South Dakota L² 4,710 54 Tennessee L² 21,441 354 Texas L² 57,921 1,562 Utah L² 8,815 106 Vermont L² 971 54 Virgin Islands L² 69 6 Virginia L² 41,401 1,338 Washington L² 20,406 1,095 West Virginia L² 1,899 74 Wisconsin L² 16,462 539	○ <u>Oklahoma</u> Ľ	6,051	317
Pennsylvania L² 70,042 5,373 Puerto Rico L² 3,397 129 Rhode Island L² 14,353 655 South Carolina L² 10,623 466 South Dakota L² 4,710 54 Tennessee L² 21,441 354 Texas L² 57,921 1,562 Utah L² 8,815 106 Vermont L² 971 54 Virgin Islands L² 69 6 Virginia L² 41,401 1,338 Washington L² 20,406 1,095 West Virginia L² 1,899 74 Wisconsin L² 16,462 539	○ <u>Oregon</u> 🗹	4,038	148
Puerto Rico C 3,397 129 Rhode Island C 14,353 655 South Carolina C 10,623 466 South Dakota C 4,710 54 Tennessee C 21,441 354 Texas C 57,921 1,562 Utah C 8,815 106 Vermont C 971 54 Virgin Islands C 69 6 Virginia C 41,401 1,338 Washington C 20,406 1,095 West Virginia C 1,899 74 Wisconsin C 16,462 539	○ Palau 🗹	0	0
Rhode Island L' 14,353 655 South Carolina L' 10,623 466 South Dakota L' 4,710 54 Tennessee L' 21,441 354 Texas L' 57,921 1,562 Utah L' 8,815 106 Vermont L' 971 54 Virgin Islands L' 69 6 Virginia L' 41,401 1,338 Washington L' 20,406 1,095 West Virginia L' 1,899 74 Wisconsin L' 16,462 539	○ Pennsylvania 🗹	70,042	5,373
South Carolina ம் 10,623 466 South Dakota ம் 4,710 54 Tennessee ம் 21,441 354 Texas ம் 57,921 1,562 Utah ம் 8,815 106 Vermont ம் 971 54 Virgin Islands ம் 69 6 Virginia ம் 41,401 1,338 Washington ம் 20,406 1,095 West Virginia ம் 1,899 74 Wisconsin ம் 16,462 539	○ <u>Puerto Rico</u> 🗹	3,397	129
South Dakota மீ 4,710 54 Tennessee மீ 21,441 354 Texas மீ 57,921 1,562 Utah மீ 8,815 106 Vermont மீ 971 54 Virgin Islands மீ 69 6 Virginia மீ 41,401 1,338 Washington மீ 20,406 1,095 West Virginia மீ 1,899 74 Wisconsin மீ 16,462 539	○ Rhode Island 🗹	14,353	655
Tennessee L' 21,441 354 Texas L' 57,921 1,562 Utah L' 8,815 106 Vermont L' 971 54 Virgin Islands L' 69 6 Virginia L' 41,401 1,338 Washington L' 20,406 1,095 West Virginia L' 1,899 74 Wisconsin L' 16,462 539	○ South Carolina 🗹	10,623	466
Texas E² 57,921 1,562 ∪ Utah E² 8,815 106 ∨ Vermont E² 971 54 ∨ Virgin Islands E² 69 6 ∨ Virginia E² 41,401 1,338 ○ Washington E² 20,406 1,095 ○ West Virginia E² 1,899 74 ○ Wisconsin E² 16,462 539	○ South Dakota 🗹	4,710	54
Utah ┗' 8,815 106 ∨ Vermont ଢ' 971 54 ∨ Virgin Islands ଢ' 69 6 ∨ Virginia ଢ' 41,401 1,338 ○ Washington ଢ' 20,406 1,095 ○ West Virginia ଢ' 1,899 74 ○ Wisconsin ଢ' 16,462 539	○ <u>Tennessee</u> Ľ	21,441	354
Vermont ┗ 971 54 Virgin Islands ┏ 69 6 Virginia ଢ 41,401 1,338 Washington ଢ 20,406 1,095 West Virginia ଢ 1,899 74 Wisconsin ଢ 16,462 539	○ <u>Texas</u> 🗹	57,921	1,562
Virgin Islands ┗² 69 6 Virginia ៤² 41,401 1,338 Washington ៤² 20,406 1,095 West Virginia ៤² 1,899 74 Wisconsin ៤² 16,462 539	○ <u>Utah</u> 🗹	8,815	106
Virginia ☑ 41,401 1,338 Washington ☑ 20,406 1,095 West Virginia ☑ 1,899 74 Wisconsin ☑ 16,462 539	○ <u>Vermont</u> 🗹	971	54
○ Washington ☑ 20,406 1,095 ○ West Virginia ☑ 1,899 74 ○ Wisconsin ☑ 16,462 539	○ Virgin Islands 🗹	69	6
○ West Virginia ☑ 1,899 74 ○ Wisconsin ☑ 16,462 539	○ <u>Virginia</u> 🗹	41,401	1,338
○ Wisconsin 🗹 16,462 539	○ Washington 🗹	20,406	1,095
	○ West Virginia 🗹	1,899	74
<u> </u>	○ <u>Wisconsin</u> 🗹	16,462	539
	○ Wyoming 🗹	860	14

Add U.S. Map to Your Website

Cases & Deaths by County

Select a state to view the number of cases and deaths by county. This data is courtesy of USAFacts.org 🖸

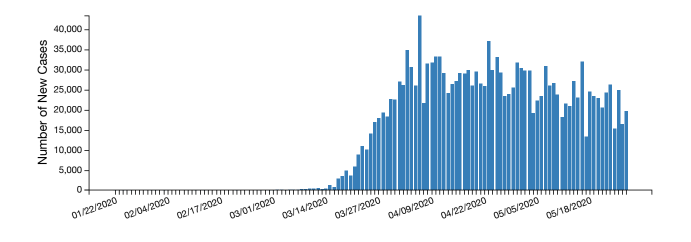
Select a State

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View County Data

New Cases by Day

The following chart shows the number of new cases of COVID-19 reported by day in the U.S. since the beginning of the outbreak.



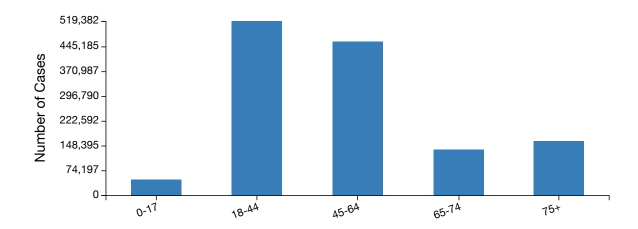
Cases Reset

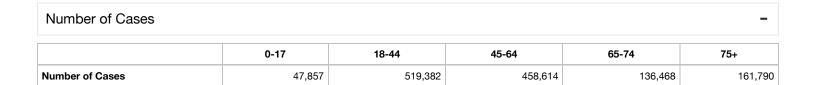
View	/ Data by Da	ite								-
	01/22/2020	01/23/2020	01/24/2020	01/25/2020	01/26/2020	01/27/2020	01/28/2020	01/29/2020	01/30/2020	01
Cases	1	0	1	0	3	0	0	0	0	
4										

Scroll for additional info

Cases by Age

The following chart shows the age of people with COVID-19. Data were collected from 1,327,267 people, and age was available for 1,324,111 (99.8%) people.

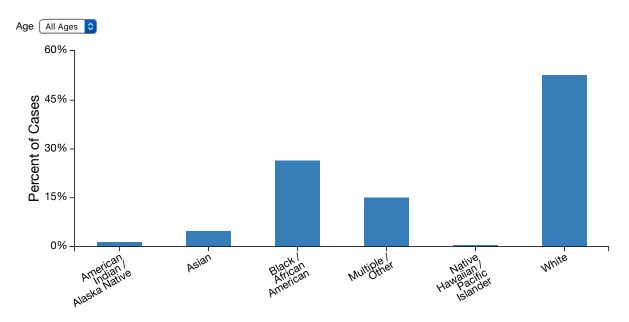




Cases by Race & Age

The following chart shows the race of people with COVID-19. Data were collected from 1,327,267 people, but race was only available for 653,561 (49.2%) people.



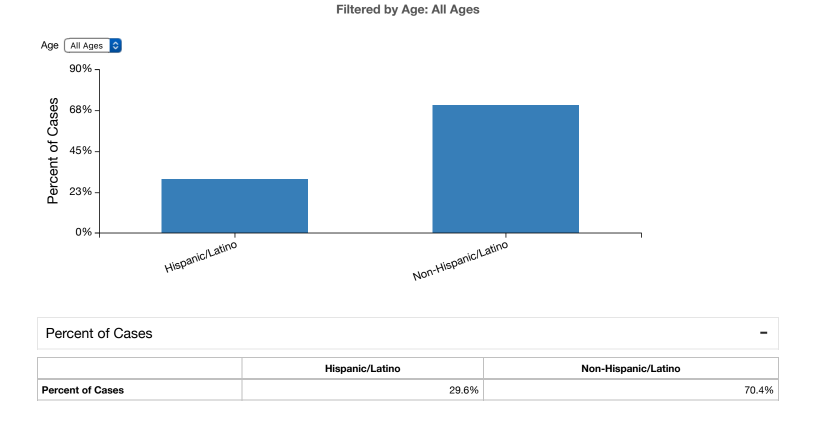


Percent of Ca	ases				-
	American Indian / Alaska Native	Asian	Black / African American	Multiple / Other	Native Hawaiian / Pacific Isla
Percent of Cases	1 20/	4 704	26.20/	15.00/	

Scroll for additional info

Cases by Ethnicity & Age

The following chart shows the ethnicity of people with COVID-19. Data were collected from 1,327,267 people, but ethnicity was only available for 613,757 (46.2%) people.



Cases & Deaths among Healthcare Personnel

Data were collected from 1,365,370 people, but healthcare personnel status was only available for 288,658 (21.1%) people. For the 63,136 cases of COVID-19 among healthcare personnel, death status was only available for 36,043 (57.1%).

CASES AMONG HCP
63,136
DEATHS AMONG HCP
299

CDC has moved the following information to the Previous U.S. COVID-19 Case Data

- When did people in the U.S. get sick from COVID-19,
- How did people in the U.S. get COVID-19, and
- Cases of COVID-19 from Wuhan, China and the Diamond Princess cruise.

About the Data -

Updated Daily

This page is updated daily based on data confirmed at 4:00pm ET the day before.

Numbers reported on Saturdays and Sundays are preliminary and not yet confirmed by state and territorial health departments. These numbers may be modified when numbers are updated on Mondays.

Number of Jurisdictions

There are currently 55 U.S.-affiliated jurisdictions reporting cases of COVID-19. This includes 50 states, District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S Virgin Islands.

Confirmed & Probable 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.

A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19.

A probable case or death is defined by one of the following:

- Meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing performed for COVID-19
- Meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic evidence
- Meeting vital records criteria with no confirmatory laboratory testing performed for COVID19

Case Notifications

Case notifications were received by CDC from U.S. public health jurisdictions and the National Notifiable Diseases Surveillance System (NNDSS).

Accuracy of Data

CDC does not know the exact number of COVID-19 illnesses, hospitalizations, and deaths for a variety of reasons. COVID-19 can cause mild illness, symptoms might not appear immediately, there are delays in reporting and testing, not everyone who is infected gets tested or seeks medical care, and there may be differences in how states and territories confirm numbers in their jurisdictions.

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.

More Information				
COVIDView – A Weekly Surveillance Summary of U.S. COVID-19 Activity				
Previous U.S. COVID-19 Case Data				
FAQ: COVID-19 Data and Surveillance				
Testing in the U.S.				
World Map				
Health Departments				

Page last reviewed: May 28, 2020

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