## Coronavirus Disease 2019 (COVID-19)

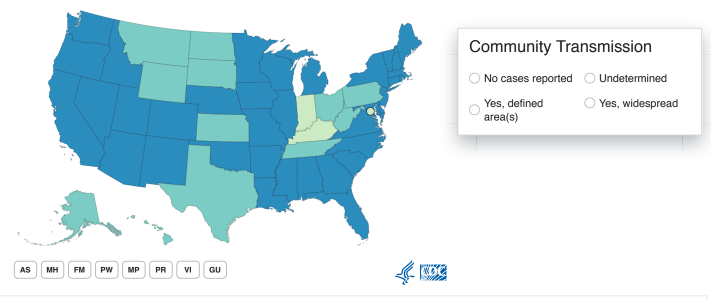
## Previous U.S. COVID-19 Case Data

The data on this page was collected earlier in the U.S. COVID-19 outbreak. Due to the ongoing community spread of the virus, this information is no longer relevant to understanding the current situation. This information is no longer being updated but remains on this page for reference.

For the most current data about cases of COVID-19 in the US, visit the Cases of COVID-19 in the U.S. page.

### Community Transmission, by Jurisdictions<sup>1</sup>

Last updated on May 18, 2020



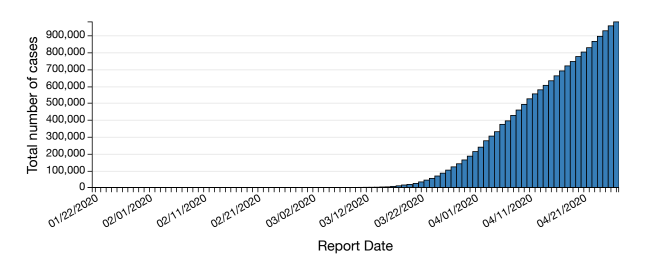
View Data by Jurisdictions	
Jurisdiction	Community Transmission
○ Alabama	Yes, widespread
○ Alaska	Yes, defined area(s)
○ American Samoa	No cases reported
○ Arizona	Yes, widespread
○ Arkansas	Yes, widespread
○ California	Yes, widespread
○ Colorado	Yes, widespread
○ Connecticut	Yes, widespread

○ Delaware	Yes, widespread		
○ Washington D.C.	Undetermined		
○ Florida	Yes, widespread		
○ Georgia	Yes, widespread		
○ Guam	Yes, widespread		
○ Hawaii	Yes, defined area(s)		
○ Idaho	Yes, widespread		
○ Illinois	Yes, widespread		
○ Indiana	Undetermined		
Olowa	Yes, widespread		
○ Kansas	Yes, defined area(s)		
○ Kentucky	Undetermined		
Clouisiana	Yes, widespread		
○ Maine	Yes, widespread		
O Marshall Islands	No cases reported		
○ Maryland	Yes, widespread		
○ Massachusetts	Yes, widespread		
○ Michigan	Yes, widespread		
○ Micronesia	No cases reported		
○ Minnesota	Yes, widespread		
○ Mississippi	Yes, widespread		
○ Missouri	Yes, widespread		
○ Montana	Yes, defined area(s)		
○ Nebraska	Yes, widespread		
○ Nevada	Yes, widespread		
O New Hampshire	Yes, widespread		
○ New Jersey	Yes, widespread		
○ New Mexico	Yes, widespread		
○ New York	Yes, widespread		
O North Carolina	Yes, widespread		
O North Dakota	Yes, defined area(s)		
O Northern Marianas	Undetermined		
Ohio	Yes, defined area(s)		
Oklahoma	Yes, widespread		
Oregon	Yes, widespread		
○ Palau	No cases reported		
○ Pennsylvania	Yes, defined area(s)		
O Puerto Rico	Undetermined		

	, ,
○ South Carolina	Yes, widespread
○ South Dakota	Yes, defined area(s)
○ Tennessee	Yes, defined area(s)
○ Texas	Yes, defined area(s)
○ Utah	Yes, widespread
○ Vermont	Yes, widespread
○ Virgin Islands	Yes, defined area(s)
○ Virginia	Yes, widespread
○ Washington	Yes, widespread
○ West Virginia	Yes, defined area(s)
○ Wisconsin	Yes, widespread
○ Wyoming	Yes, defined area(s)

## Total Number of COVID-19 Cases, by Date Reported<sup>2</sup>

January 22 to April 27, 2020 (n=981,246)



View	v Data by Dat	e Reported							-
	01/22/2020	01/23/2020	01/24/2020	01/25/2020	01/26/2020	01/27/2020	01/28/2020	01/29/2020	01/3
Total	1	1	2	2	5	5	5	5	

Scroll for additional info

# Number of COVID-19 Cases, by Source of Exposure<sup>2</sup>

Last updated on April 16, 2020

Travel Related 6,814  Close Contact 14,728  Under Investigation 611,006	Total Cases	632,548
	Under Investigation	611,006
Travel Related 6,814	Close Contact	14,728
	Travel Related	6,814

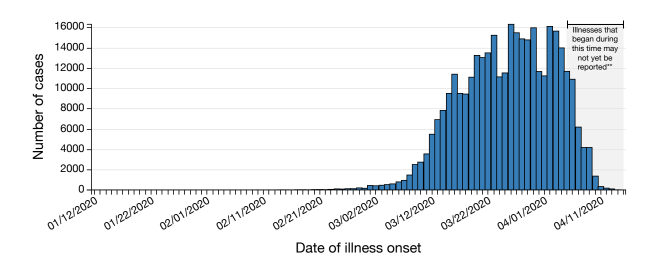
# Number of COVID-19 Cases from Wuhan, China and the Diamond Princess cruise<sup>3</sup>

Last updated on April 16, 2020

Wuhan, China	276
"Diamond Princess" Cruise Ship	46

## Number of COVID-19 Cases, by Date of Illness Onset<sup>4</sup>

January 12 to April 15, 2020 (n=349,303)



View Data by Date of Illness Onset							-	
	01/12/2020	01/13/2020	01/14/2020	01/15/2020	01/16/2020	01/17/2020	01/18/2020	01/19/202
Number of Cases	0	0	3	2	1	1	2	

Scroll for additional info

Reporting Lag	Start Date	End Date
Illnesses that began during this time may not yet be reported**	4/5/2020	4/15/2020

#### About the Data on This Page

- 1. State health departments report the level of community transmission (spread) of COVID-19 as one of the following:
  - 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
  - No cases reported (previously presented as "N/A") defined as no cases
- 2. CDC is no longer reporting the total number of persons under investigation (PUIs) tested and the number of PUIs who tested negative. CDC's numbers do not represent all testing in the U.S. now that U.S. states and territories are testing and reporting their COVID-19 cases.
- 3. "Diamond Princess" Cruise Ship cases are confirmed by laboratory tests. These people might not have shown symptoms.
- 4. On March 24, 2020, CDC updated the data included in this figure to include estimated illness onset date.

Related Pages
Cases of COVID-19 in the U.S.
FAQ: COVID-19 Data and Surveillance
Testing Data in the U.S.
World Map
Health Departments

Page last reviewed: May 20, 2020

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