



COVID-19



WEAR A MASK



STAY 6 FEET APART



AVOID CROWDS



GET A VACCINE

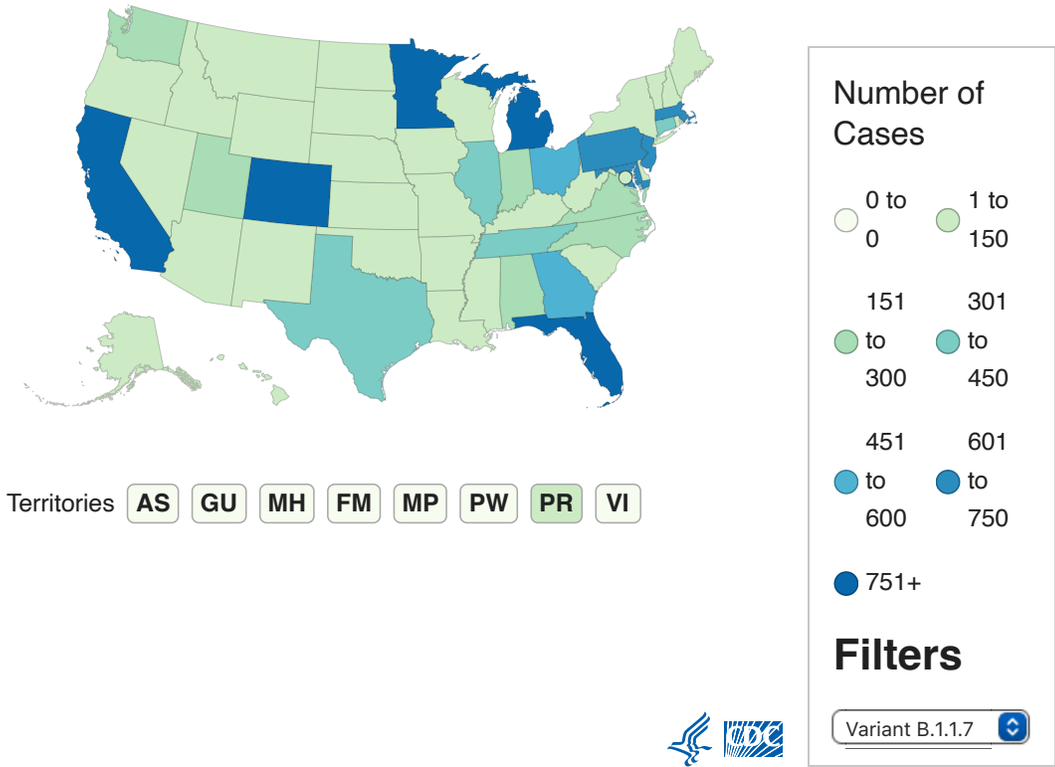
US COVID-19 Cases Caused by Variants

Updated Apr. 5, 2021

[Print](#)

Variant	Reported Cases in US	Number of Jurisdictions Reporting
B.1.1.7	15,511	52
B.1.351	374	33
P.1	289	25

Cases of Variants of Concern in the United States*†



Territories **AS** **GU** **MH** **FM** **MP** **PW** **PR** **VI**

Data Table			
Location	B.1.1.7 Variant	P.1. Variant	B.1.351 Variant
Alabama	158	0	1
Alaska	3	5	0
American Samoa	0	0	0
Arizona	121	6	3
Arkansas	8	0	0
California	873	34	10
Colorado	894	0	23
Connecticut	379	2	7
Delaware	41	0	1
Florida	3191	64	24
Georgia	597	1	22
Guam	0	0	0
Hawaii	13	0	5
Idaho	30	0	2
Illinois	387	59	3
Indiana	155	1	2

● Iowa	106	0	0
● Kansas	27	0	0
● Kentucky	80	0	0
● Louisiana	51	0	0
● Maine	15	1	4
○ Marshall Islands	0	0	0
● Maryland	639	1	44
● Massachusetts	712	58	12
● Michigan	1649	1	7
○ Micronesia	0	0	0
● Minnesota	979	3	18
● Mississippi	70	0	1
● Missouri	35	0	0
● Montana	8	0	0
● Nebraska	51	2	0
● Nevada	62	0	1
● New Hampshire	138	2	0
● New Jersey	627	8	2
● New Mexico	34	0	0
● New York	136	0	1
● North Carolina	178	0	29
● North Dakota	7	0	0
○ Northern Marianas	0	0	0
● Ohio	454	13	3
● Oklahoma	9	1	1
● Oregon	20	1	0
○ Palau	0	0	0
● Pennsylvania	655	0	6
● Puerto Rico	11	0	0
● Rhode Island	25	1	0
● South Carolina	118	0	75
● South Dakota	14	0	1
● Tennessee	390	4	1

 Texas	414	3	3
 Utah	225	3	0
 Vermont	24	0	0
 Virgin Islands	0	0	0
 Virginia	234	0	35
 Washington	223	13	17
 Washington D.C.	40	0	2
 West Virginia	53	0	0
 Wisconsin	139	2	8
 Wyoming	9	0	0

[Download Data \(CSV\)](#)
[Download Accessible Data](#)  [XLS - 736 B]

CDC is closely monitoring these [variants of concern \(VOC\)](#). These variants have mutations in the virus genome that alter the characteristics and cause the virus to act differently in ways that are significant to public health (e.g., causes more severe disease, spreads more easily between humans, requires different treatments, changes the effectiveness of current vaccines).

The map above displays reported data on three VOCs, B.1.1.7, B.1.351, and P.1. Variants B.1.427 and B.1.429 have recently been classified as VOCs but are currently not featured on this map. Additional data is available on [Variant Proportions in the US](#).

03/14/21 – To maintain a limited number of colors and allow for an easier comparison between states, the data ranges have changed from 1-100 to 1-150.

*The cases identified above are based on a sampling of SARS-CoV-2-positive specimens and do not represent the total number of B.1.1.7, B.1.351, and P.1 lineage cases that may be circulating in the United States and may not match numbers reported by states, territories, tribes, and local officials.

†Numbers will be updated on Sunday, Tuesday, and Thursday by 7:00 pm.

Learn more about [Genomic Surveillance for SARS-CoV-2 Variants](#).

Last Updated Apr. 5, 2021

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