

Search

A-Z Index

Q

## Coronavirus Disease 2019 (COVID-19)

## CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

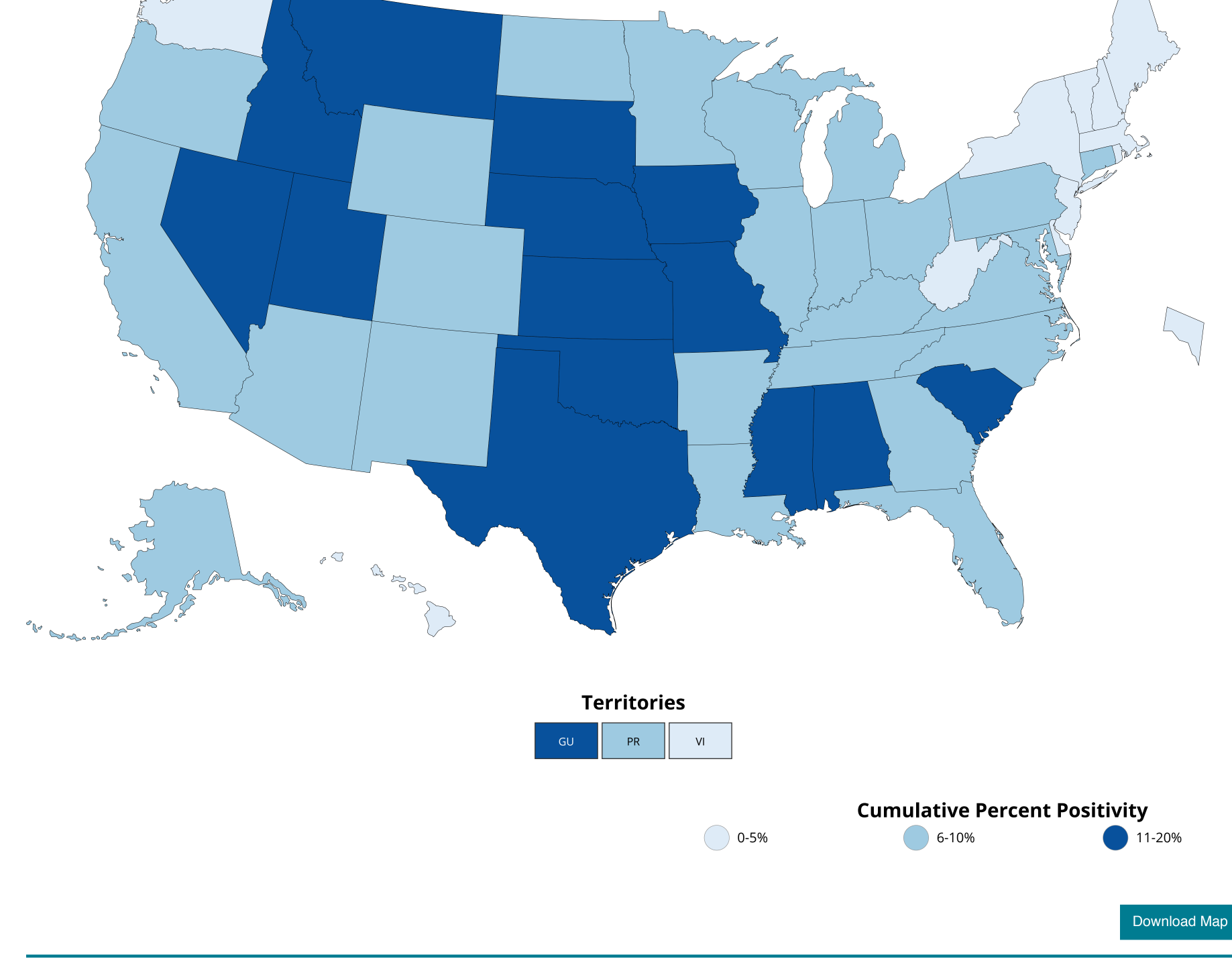
Case Trends -	County View	Laboratory <del>-</del>	Community Impact -	Unique Populations -	COVID-19 Home
PCR Testing	National Com	<u>mercial Lab Survey</u>	10-Site Commercia	<u>ıl Lab Survey</u>	

## United States Laboratory Testing

total tests reported 197,925,601	TOTAL POSITIVE TESTS 15,886,105	TOTAL % POSITIVE 8.03%				
National totals as of: Dec 03 2020 CDC   Updated: Dec 5 2020 12:17PM						

View:	Time period:
O Tests Performed	🔘 Last 7 Days
Percent Positive	🔘 Last 30 Days

COVID-19 Viral (RT-PCR) Laboratory Test Cumulative Percent Positivity by State/Territory



CDC | Updated: Dec 5 2020 12:17PM

State 🖨	Cumulative Percent Positivity 🖨	Cumulative Tests Performed 🖨
Guam	11-20%	55925
lowa	11-20%	2104888
Idaho	11-20%	817770
Kansas	11-20%	1391084
Missouri	11-20%	1829807
Mississippi	11-20%	830629
Montana	11-20%	620474
Nebraska	11-20%	1169330
Nevada	11-20%	1771394
Oklahoma	11-20%	971994
South Carolina	11-20%	2044916
South Dakota	11-20%	409282
Texas	11-20%	12022234
Utah	11-20%	2272476
Alaska	6-10%	1120716
Arkansas	6-10%	1627439
Arizona	6-10%	3221421
California	6-10%	21711731
Colorado	6-10%	3026990
Connecticut	6-10%	1718031
Florida	6-10%	14234148
Georgia	6-10%	4236015
Illinois	6-10%	9308100
Indiana	6-10%	4457674
Kentucky	6-10%	1975544
Louisiana	6-10%	3381952
Maryland	6-10%	4633569
Michigan	6-10%	6966840
Minnesota	6-10%	5266716
North Carolina	6-10%	5053009
North Dakota	6-10%	894789
New Mexico	6-10%	1216020
Ohio		6126364
	6-10% 6-10%	2221304
Oregon		
Pennsylvania	6-10%	6218479
Puerto Rico	6-10%	288597
Tennessee	6-10%	4146753
Virginia	6-10%	3497351
Wisconsin	6-10%	5098229
Wyoming District of Columnia	6-10%	427438
District of Columbia	0-5%	811153
Delaware	0-5%	872671
Hawaii	0-5%	658198
Massachusetts	0-5%	8420404
Maine	0-5%	598087
New Hampshire	0-5%	601784
New Jersey	0-5%	5591148
New York	0-5%	18513775
Rhode Island	0-5%	1400349
Virgin Islands	0-5%	25266
Vermont	0-5%	577384
Washington	0-5%	2482015
West Virginia	0-5%	1232762

## View and Download COVID-19 Case Surveillance Public Use Data

**Disclaimer:** The data represent viral COVID-19 laboratory test (reverse transcription polymerase chain reaction) results from laboratories in the United States, including commercial and reference laboratories, public health laboratories, hospital laboratories, and other testing locations. The data represent laboratory test totals—not individual people—and exclude antibody and antigen tests. The data are provisional and subject to change. National total test counts reflect data from the previous day and may not match the sum of the data presented for all jurisdictions. Data reported for each state and territory may be delayed several days in order to mitigate discrepancies in daily test counts due to variation in jurisdiction reporting. The data may also not include results from all testing sites within a jurisdiction (e.g., point-of-care test sites) and therefore reflect the majority, but not all, COVID-19 tests in the United States.

The data are reported to state and jurisdictional health departments in accordance with applicable state or local law and in accordance with the Coronavirus Aid, Relief, and Economic Security (CARES) Act (CARES Act Section 18115). The data for each state are sourced from either data submitted directly by the state health department via COVID-19 electronic laboratory reporting (CELR), or a combination of commercial, public health, and in-house hospital laboratories. CELR data are used for states that either submit line-level data or submit aggregate counts that do not include antigen or antibody tests. The data are available for public use on HealthData.Gov. How CDC calculates percent positivity.

HAVE QUESTIONS?	CDC INFORMATION	Privacy	CONNECT WITH CDC
Visit CDC-INFO	About CDC	FOIA	
	Jobs	No Fear Act	<b>f</b> ♥ ◎ in ♣
Call 800-232-4636	Funding	OIG	▶ 参 ፼ み ≥
Email CDC-INFO	Policies	Nondiscrimination	
<b>O</b> pen 24/7	File Viewers & Players	Accessibility	