COVID Data Tracker

26,523,297

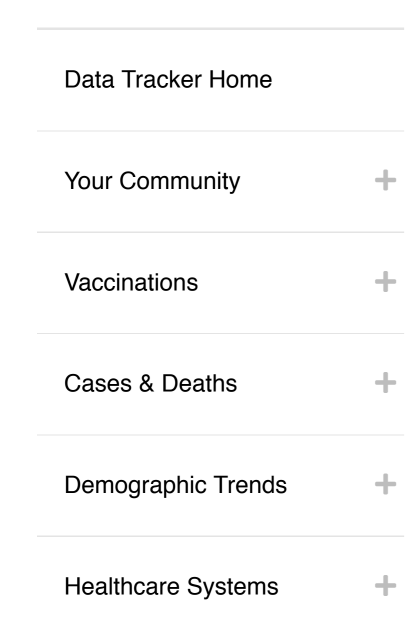
Cases in US Last 30 Days

Total Vaccines Administered

36.8M

454,209

Deaths in US Last 30 Days



Testing and Seroprevalence —

Nationwide Testing (RT-PCR)

County Level Testing (RT-PCR)

National Seroprevalence

10-Site Seroprevalence

People at Increased Risk

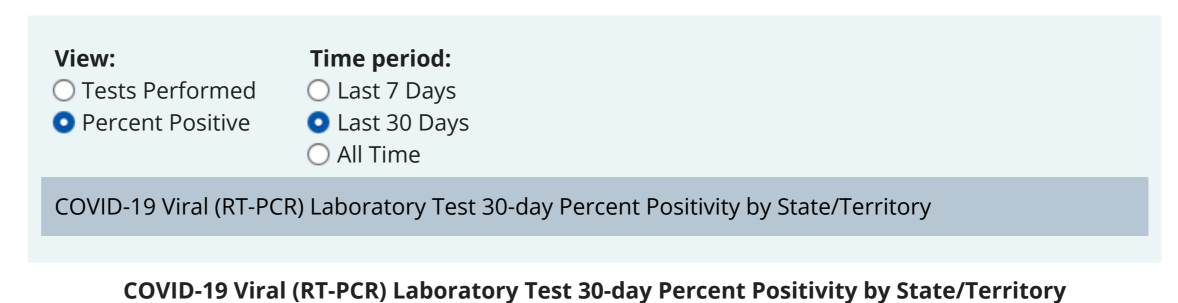
Communications Resources

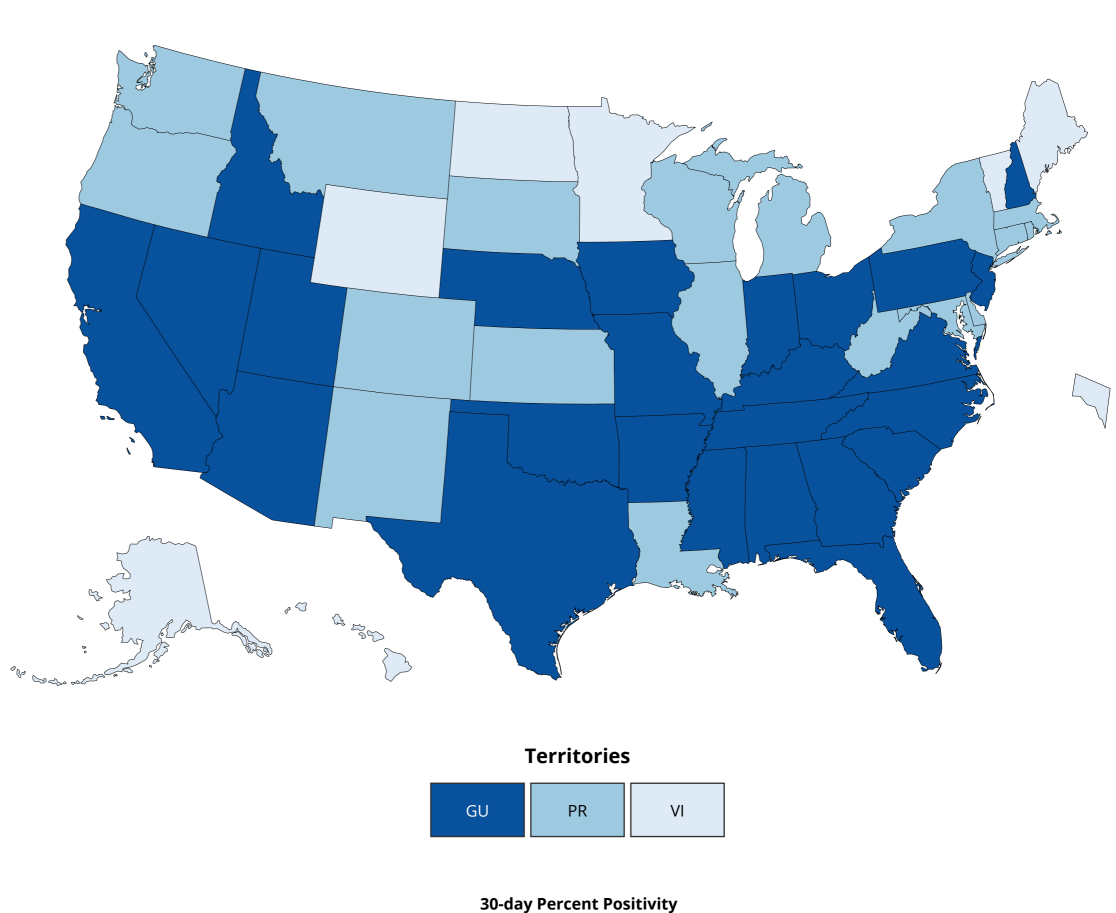
COVID-19 Home

United States Laboratory Testing

Maps, charts, and data provided by the CDC, updated daily by 8 pm ET^{T}

TOTAL TESTS REPORTED **TOTAL POSITIVE TESTS TOTAL % POSITIVE** 301,952,632 27,853,094 9.22% National totals as of: Feb 04 2021 CDC | Updated: Feb 5 2021 4:30PM





Download Map

11-20%

CDC | Undated: Feb 5 2021 4:30PM

Data table for COVID-19 Viral (RT-PCR) Laboratory Test 30-day Percent Positivity by State/Territory

6-10%

0-5%

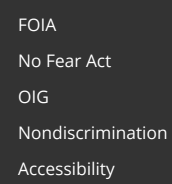
CDC Updated: Feb 5 2021 4	:30PM	Download Data 🚣
State \$	30-day Percent Positivity ♦	# Tests Performed Last 30 Days ♦
Alabama	11-20%	418258
Arkansas	11-20%	324129
Arizona	11-20%	1064434
California	11-20%	7382390
Florida	11-20%	3294682
Georgia	11-20%	880410
Guam	11-20%	1133
lowa	11-20%	280448
Idaho	11-20%	145799
Indiana	11-20%	735442
Kentucky	11-20%	492128
Missouri	11-20%	233407
Mississippi	11-20%	134913
North Carolina	11-20%	1517222
Nebraska	11-20%	179389
New Hampshire	11-20%	95480
New Jersey	11-20%	1494521
Nevada	11-20%	355599
Ohio	11-20%	1317937
Oklahoma	11-20%	176034
Pennsylvania	11-20%	1614069
South Carolina	11-20%	527547
Tennessee	11-20%	609535
Texas	11-20%	3264932
Utah	11-20%	453764
Virginia	11-20%	1009524
Colorado	6-10%	905342
Connecticut	6-10%	919405
Delaware	6-10%	273171
Illinois	6-10%	1889315
Kansas	6-10%	385183
Louisiana	6-10%	578111
Massachusetts	6-10%	2628803
Maryland	6-10%	1291679
Michigan	6-10%	1195577
Montana	6-10%	122576
New Mexico	6-10%	206815
New York	6-10%	4843229
Oregon	6-10%	485905
Puerto Rico	6-10%	14291
Rhode Island	6-10%	335760
South Dakota	6-10%	31795
Washington	6-10%	415587
Wisconsin	6-10%	786788
West Virginia	6-10%	387712
Alaska	0-5%	214829
District of Columbia	0-5%	224846
Hawaii	0-5%	153218
Maine	0-5%	176777
Minnesota	0-5%	1197017
North Dakota	0-5%	95229
Virgin Islands	0-5%	3729
Vermont	0-5%	188493
Wyoming	0-5%	135867

Do you need information on testing? Find it here

<u>View and Download</u> COVID-19 Case Surveillance Public Use Data [†]Data will update as soon as they are reviewed and verified, oftentimes before 8 pm ET. However, daily

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.

HAVE QUESTIONS?



Privacy



CONNECT WITH CDC

updates might be delayed due to delays in reported data.