

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

PCR Testing

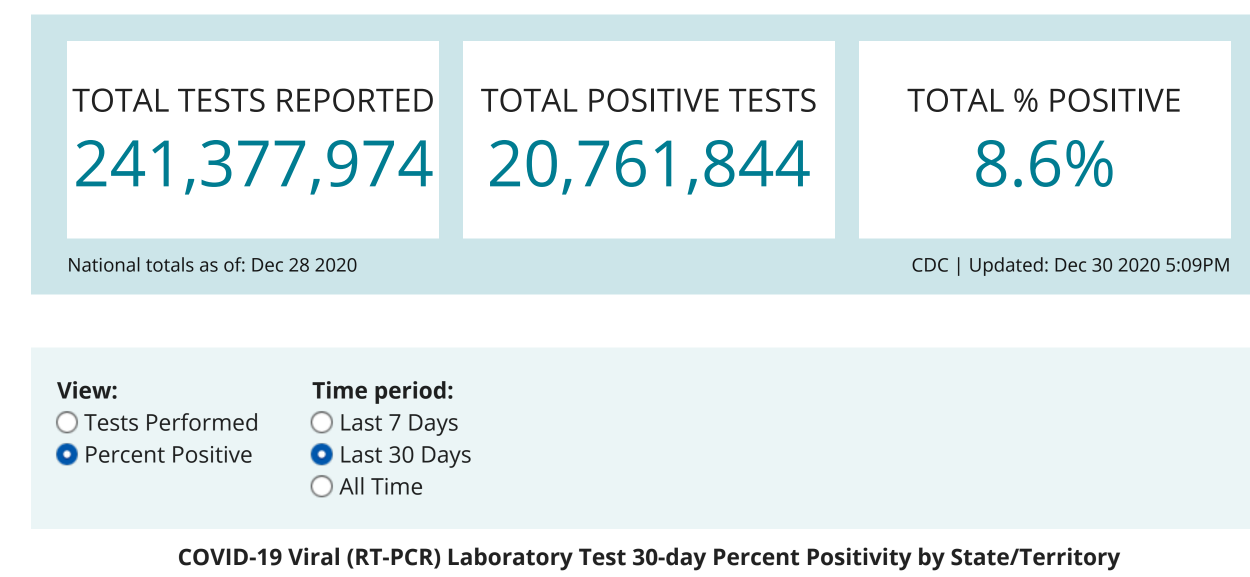
Unique Populations ▼ County View ▼ Community Impact ▼ Case Trends ▼ Global Cases and Deaths ▼ Vaccinations **Laboratory** ▼

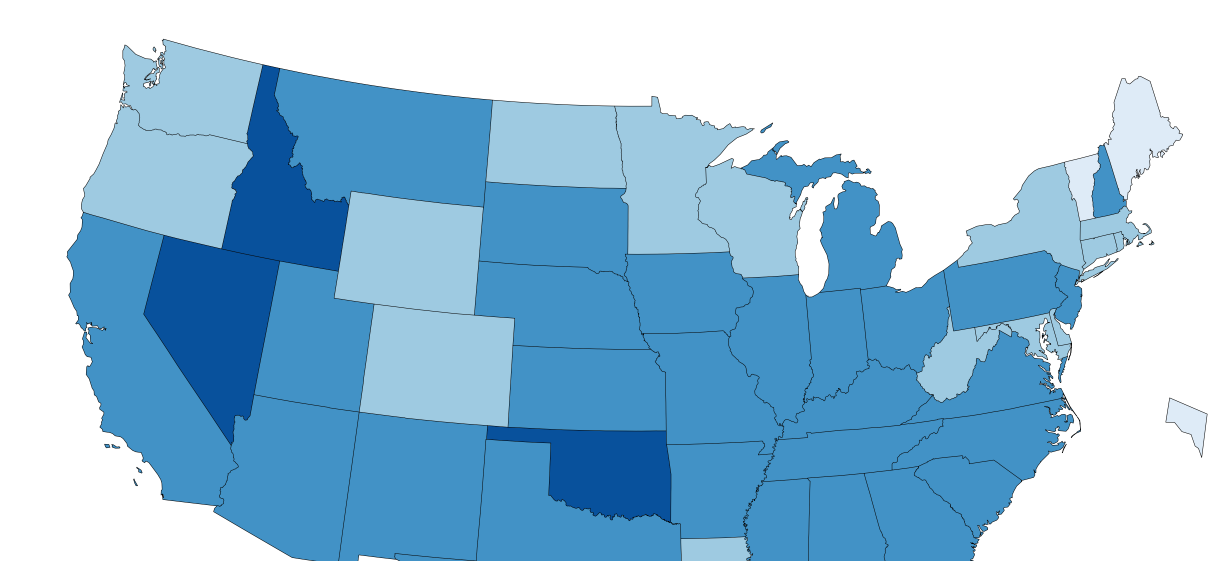
10-Site Commercial Lab Survey

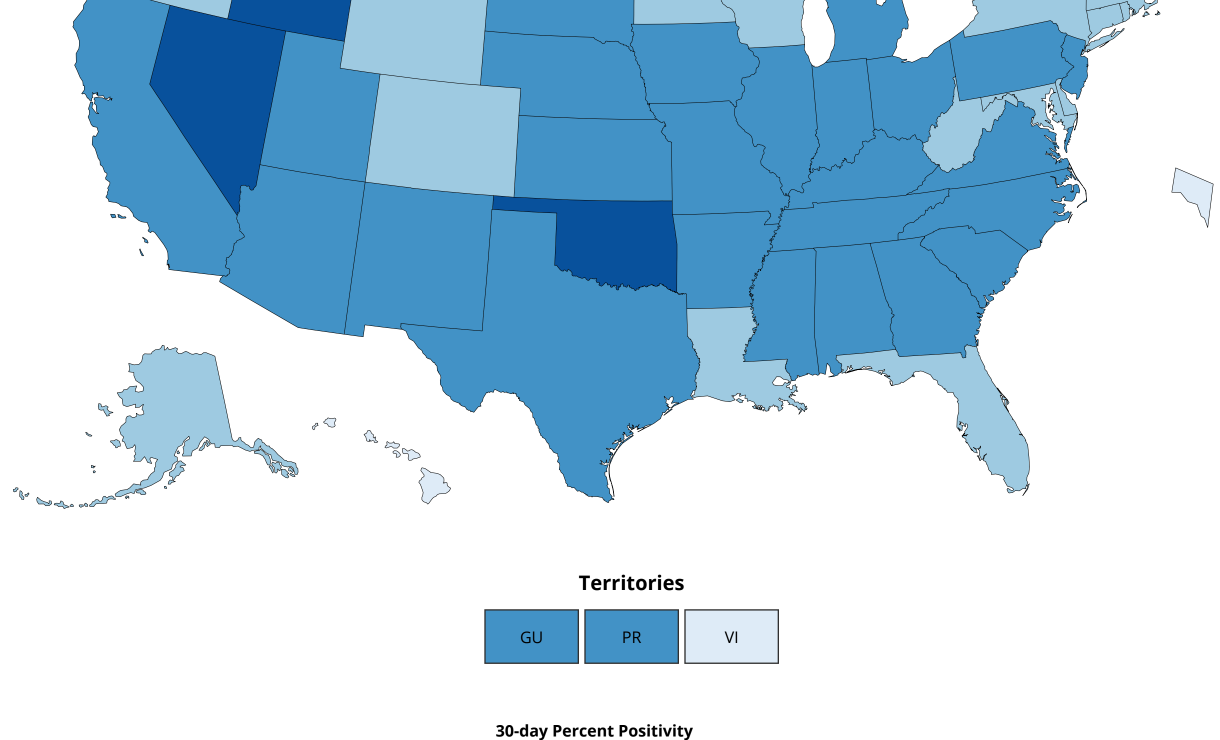
United States Laboratory Testing

0-5%

National Commercial Lab Survey







11-20%

6-10%

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

Download Map

21-30%

State 🕏	30-day Percent Positivity ♦	# Tests Performed Last 30 Days ♦
daho	21-30%	184636
Nevada	21-30%	440129
Oklahoma	21-30%	185077
Alabama	11-20%	491328
Arkansas	11-20%	312008
Arizona	11-20%	990047
California	11-20%	6818241
Georgia	11-20%	922844
Guam	11-20%	2107
owa Ilinaia	11-20%	337135
Illinois	11-20%	1912299
ndiana	11-20%	1062488
Kansas	11-20%	357007
Kentucky	11-20%	612148
Michigan	11-20%	1502797
Missouri	11-20%	316127
Mississippi	11-20%	133493
Montana	11-20%	76308
North Carolina	11-20%	1380794
Nebraska	11-20%	209952
New Hampshire	11-20%	108973
New Jersey	11-20%	1368430
New Mexico	11-20%	254524
Ohio	11-20%	1605593
Pennsylvania	11-20%	1891693
Puerto Rico	11-20%	41839
South Carolina	11-20%	426319
South Dakota	11-20%	56858
Tennessee	11-20%	879450
Texas	11-20%	2854714
Utah	11-20%	449639
Virginia	11-20%	895180
Alaska	6-10%	266678
Colorado	6-10%	1184113
Connecticut	6-10%	1071161
Delaware	6-10%	266804
Florida	6-10%	2912240
Louisiana	6-10%	592166
Massachusetts	6-10%	2381492
Maryland	6-10%	1291320
Minnesota	6-10%	1511080
North Dakota	6-10%	134391
New York	6-10%	4741712
Oregon	6-10%	646209
Rhode Island	6-10%	384566
Washington	6-10%	530033
Wisconsin	6-10%	1021459
Viscorisiii Vest Virginia	6-10%	384790
Wyoming	6-10%	105185
District of Columbia	0-1070	242371
Hawaii	0-5%	141546
Maine	0-5%	167883
VIUIIT		
Virgin Islands	0-5%	3729
Virgin Islands Vermont	0-5%	138023

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 linelevel 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.