

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

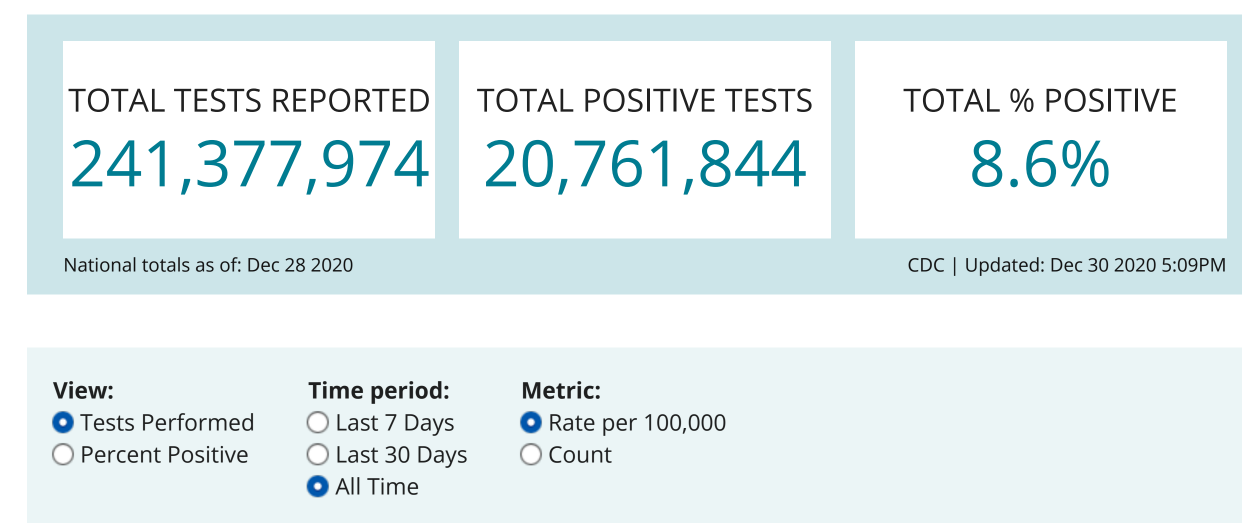
PCR Testing

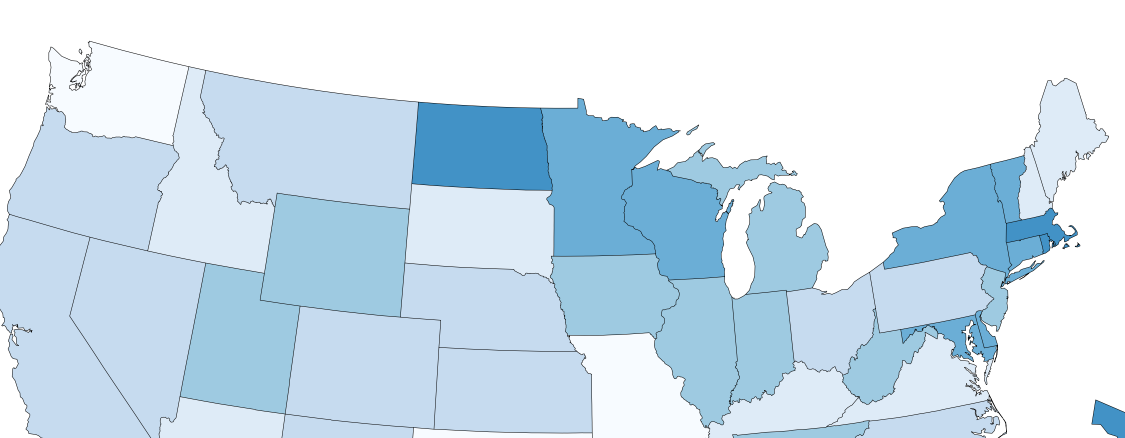
Unique Populations ▼ Case Trends ▼ County View ▼ Global Cases and Deaths ▼ Community Impact ▼ **Vaccinations Laboratory ▼**

10-Site Commercial Lab Survey

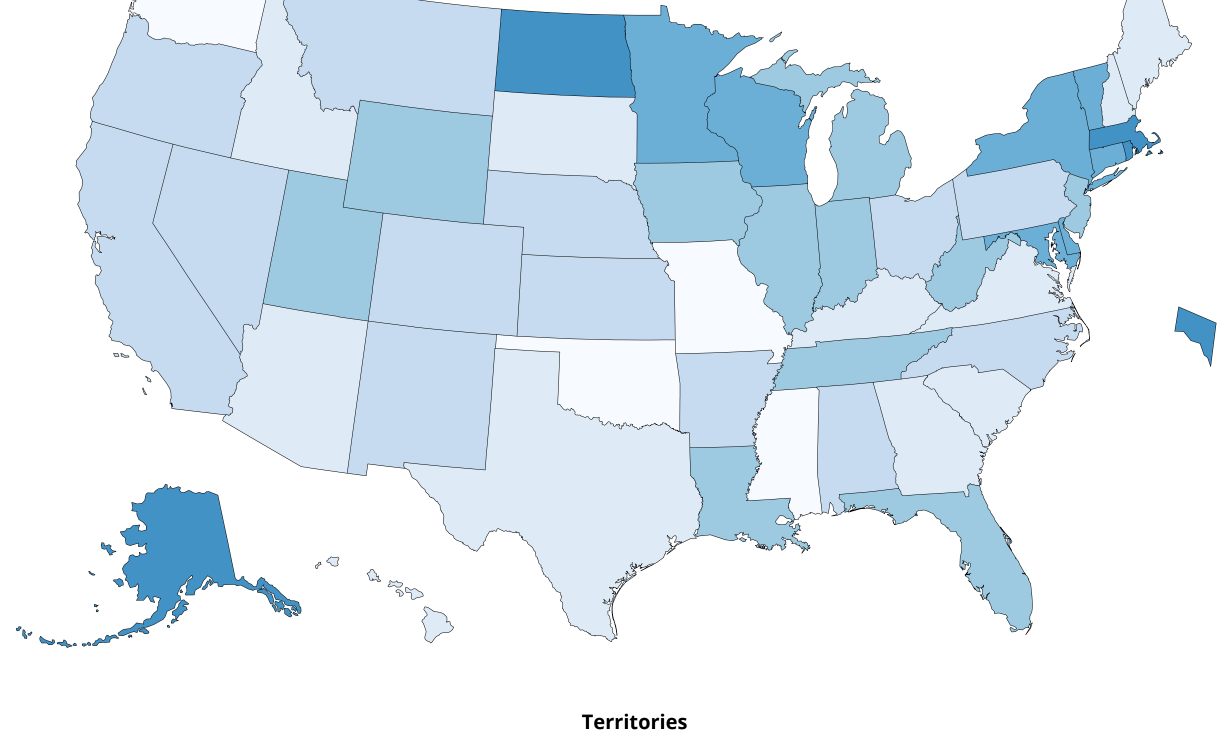
United States Laboratory Testing

National Commercial Lab Survey





Cumulative COVID-19 Viral (RT-PCR) Laboratory Tests Performed per 100k by State/Territory



Download Map

PR

Cumulative Tests Performed per 100,000

GU

60,044.51 - 70,090.

47,905.87 - 57,745.1

10,414.99 - 38,664.{

VI

72,426.02 - 87,930.1

95,887.29 - 124,412

132,517.3 - 184,367.6

Data table for Cumulative COVID-19 Viral (RT-PCR) Laboratory Tests Performed per 100k by State/Territory CDC | Updated: Dec 30 2020 5:09PM Download Data 🕹 **Cumulative Tests Performed per 100K ♦ Cumulative Percent Positivity** State **♦** 6-10% Alaska 184,367.61 Rhode Island 6-10% 164,822.47 Massachusetts 153,412.27 0-5% District of Columbia 145,699.96 0-5% 132,517.3 North Dakota 6-10% 124,412 Connecticut 6-10% 0-5% 116,087.67 **New York** 6-10% Minnesota 115,365.95 Delaware 6-10% 113,028.52 112,008.06 0-5% Vermont 102,917.73 6-10% Wisconsin Maryland 95,887.29 6-10% Wyoming 87,930.21 6-10% 6-10% West Virginia 87,149.49 Illinois 6-10% 86,659.32 84,649.72 Louisiana 6-10% Utah 83,220.37 11-20% Michigan 82,539.3 6-10% Indiana 79,976.62 11-20% New Jersey 79,120.36 6-10% Florida 78,524.31 6-10% Iowa 76,099.52 11-20% 72,426.02 Tennessee 11-20% 70,090.69 11-20% Nebraska 69,947.17 11-20% Nevada Colorado 69,816.54 6-10% California 68,576.93 6-10% 67,584.72 6-10% New Mexico Oregon 6-10% 66,044.68 Ohio 64,323.98 6-10% 11-20% 63,898.77 Montana Arkansas 6-10% 63,132.79 Alabama 11-20% 62,783.58 Pennsylvania 61,565.36 6-10% 60,426.3 11-20% Kansas North Carolina 60,044.51 6-10% Kentucky 57,745.34 11-20% 56,024.43 11-20% Arizona Maine 0-5% 55,356.07 Idaho 55,045.9 11-20% 0-5% Hawaii 54,836.38 South Dakota 52,130.03 11-20% 11-20% Virginia 52,056.86 0-5% **New Hampshire** 51,023.93 11-20% 50,321.58 Texas 49,342.96 11-20% South Carolina Georgia 47,905.87 6-10% 6-10% Washington 38,664.86 Guam 37,813.84 11-20% Missouri 34,202.88 11-20% 32,037.48 11-20% Mississippi Oklahoma 28,593.51 11-20% 0-5% Virgin Islands 24,138.26 Puerto Rico 6-10% 10,414.99

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

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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.