

Search

A-Z Index

Q

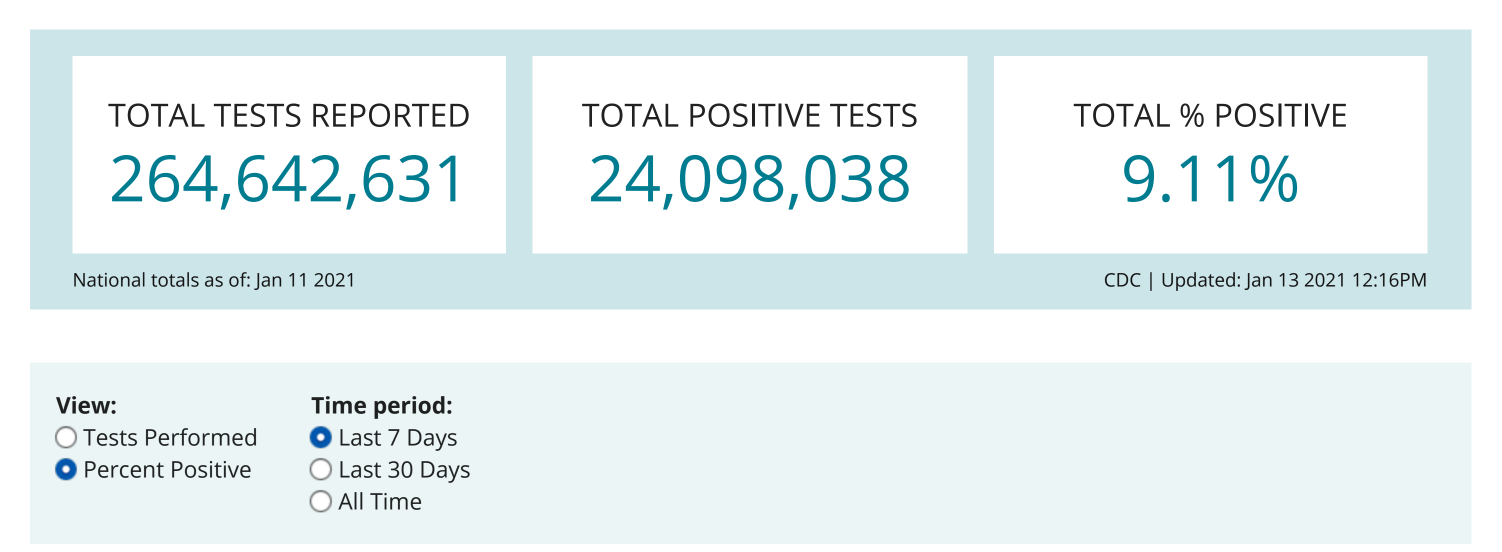
Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

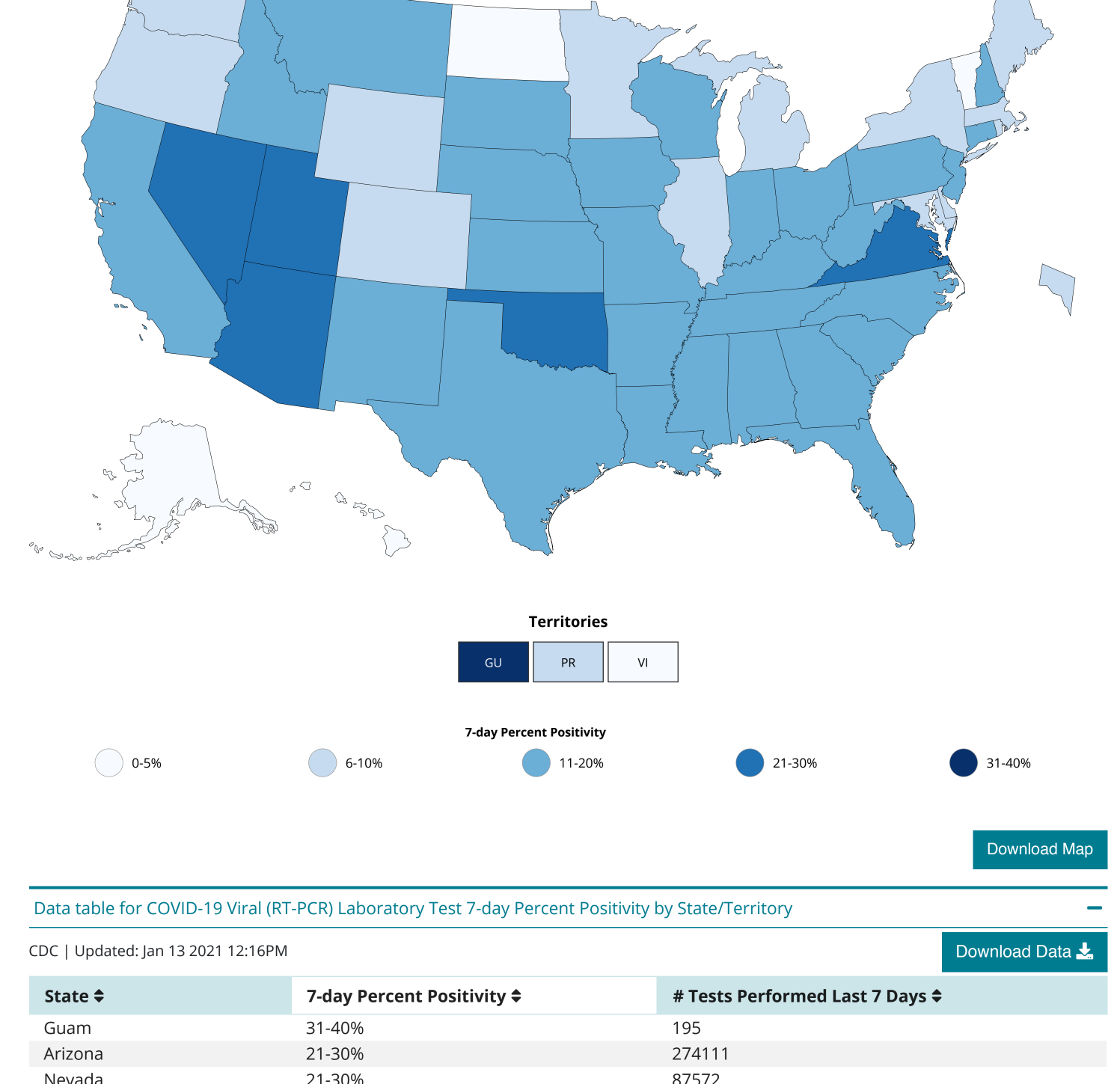
Maps, charts, and data provided by the CDC

Case Trends ▼	Vaccinations	County View -	Laboratory -	Global Cases and Deaths -	Community Impact -	Unique Populations -	COVID-19 Home
PCR Testing	National Com	mercial Lab Survey	10-Site Com	<u>mercial Lab Survey</u>			

United States Laboratory Testing



COVID-19 Viral (RT-PCR) Laboratory Test 7-day Percent Positivity by State/Territory



Nevada	21-30%	87572
Oklahoma	21-30%	46834
Utah	21-30%	122440
Virginia	21-30%	244815
Alabama	11-20%	94767
Arkansas	11-20%	68533
California	11-20%	1790475
Connecticut	11-20%	75772
Florida	11-20%	796585
Georgia	11-20%	123940
lowa	11-20%	70217
Idaho	11-20%	36385
Indiana	11-20%	178856
Kansas	11-20%	82380
Kentucky	11-20%	131150
Louisiana	11-20%	187989
Missouri	11-20%	61193
Mississippi	11-20%	38406
Montana	11-20%	29394
North Carolina	11-20%	357793
Nebraska	11-20%	37195
New Hampshire	11-20%	20032
New Jersey	11-20%	290249
New Mexico	11-20%	50229
Ohio	11-20%	303057
Pennsylvania	11-20%	381791
South Carolina	11-20%	102688
South Dakota	11-20%	8977
Tennessee	11-20%	121550
Texas	11-20%	667409
Wisconsin	11-20%	183661
West Virginia	11-20%	97418
Colorado	6-10%	238142
District of Columbia	6-10%	49933
Delaware	6-10%	65228
Illinois	6-10%	417553
Massachusetts	6-10%	507052
Maryland	6-10%	273529
Maine	6-10%	40224
Michigan	6-10%	293624
Minnesota	6-10%	320528
New York	6-10%	1018041
Oregon	6-10%	124904
Puerto Rico	6-10%	2357
Rhode Island	6-10%	83810
Washington	6-10%	110808
Wyoming	6-10%	17725
Alaska	0-5%	52522
Hawaii	0-5%	33436
North Dakota	0-5%	24696
Virgin Islands	0-5%	823
Vermont	0-5%	41369
VCITION		COC1-

Do you need information on testing?

Find it <u>here</u>

View and Download COVID-19 Case Surveillance Public Use Data

Disclaimer: Data will update as soon as they are reviewed and verified, oftentimes before 8 pm ET. However, daily updates might be delayed due to delays in reported data.

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	
Call 800-232-4636	Jobs	No Fear Act	ff ⊻ ⊘ in ♣
Can 000-232-4030	Funding	OIG	► 🎲 😇 🎐 🖂
Email CDC-INFO	Policies	Nondiscrimination	
U Open 24/7	File Viewers & Players	Accessibility	