



## Coronavirus Disease 2019 (COVID-19)

# CDC COVID Data Tracker

Maps, charts, and data provided by the CDC



The CDC COVID-19 Data Tracker has a new look and location to make the data easier to find and use. All previous data remains and will be updated on the same schedule. Please update bookmarks and links.

Also, as of 8/27, the Tracker includes correctional facility information, NIH Vulnerability Index data, and upgraded testing information.

Case Trends ▾

Laboratory ▾

Community Impact ▾

Unique Populations ▾

COVID-19 Home

Testing

Serology Surveillance





## Commercial Laboratory Seroprevalence Survey Data

CDC is partnering with commercial laboratories to conduct and publish results from a large-scale geographic seroprevalence survey that has tested de-identified clinical blood specimens from Connecticut, Louisiana, Minnesota, Missouri, New York City, Philadelphia, San Francisco, South Florida, Utah and Western Washington State for SARS-CoV-2 antibodies.

The survey includes people who had blood specimens tested for reasons unrelated to COVID-19, such as for a routine or sick visit during which blood was collected and tested by commercial laboratories in participating areas from each of the 10 sites. CDC aims to test about 1,800 samples collected from each of these 10 areas, approximately every 3–4 weeks. Researchers are looking to see what percentage of people tested already have [antibodies](#) against SARS-CoV-2, and how that percentage changes over time in each area.



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