You may be trying to access this site from a secured browser on the server. Please enable scripts and reload this page.

COVID-19 Data for Pennsylvania

Page last updated: 12:00 p.m. on 11/7/2020

Total Cases*	Negatives**	Recovered***	
227,985	2,426,121	74 %	
otal cases, pegatives, and recovered rep	cosont unique individuals. Total DCD Tosts	can include numerous tests for the same i	ndiv

Total cases, negatives, and recovered represent unique individuals. Total PCR Tests can include numerous tests for the same indiv * Total case counts include confirmed and probable cases.

** Negative case data only includes negative PCR tests. Negative case data does not include negative antibody tests.

*** Individuals who have recovered is determined using a calculation, similar to what is being done by several other states. If a cas

and it is more than 30 days past the date of their first positive test (or onset of symptoms) then an individual is considered recove

Expand All

The administration's decisions surrounding the managing of the COVID-19 pandemic are data-driven, literature-based and follow established public health practices. The department uses statewide and national data as well as peer-reviewed literature, and guidance from the CDC and White House when making public health decisions. Decisions are based on science and facts.

Read More About Pennsylvania Data

COVID-19 Dashboard

The COVID-19 Dashboard, which is updated each day at noon, discloses the number of confirmed and probable cases, negative test results, deaths, ZIP-code level data, hospital preparedness, and case and death demographics. This information is also available for download.

Note: The COVID-19 Data Dashboard does not load properly in Internet Explorer. It is recommended to use Chrome, Edge or Firefox to view the dashboard.

Having trouble viewing the dashboard?

_(https://experience.arcgis.com/experience/ed2def13f9b045eda9f7d22d-

View the full screen version

<u>bc9b500e)</u>

 \diamond

Updated Case and Death Information

County Case Counts to Date