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 4/3/2021

| Total Cases*<br><b>1,038,749</b>                  | Negatives**<br>4,162,432 | Recovered*** <b>90</b> %                  |   |
|---|--------------------------|---|---|
| Total cases, negatives, and recovered represent u | '                        | e numerous tests for the same individual. | - |

\*\* 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 case has not been re

30 days past the date of their first positive test (or onset of symptoms) then an individual is considered recovered.

Expand All

## About Our Data

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? <u>View the full screen version</u>

(https://experience.arcgis.com/experience/ed2def13f9b045eda9f7d22dbc9b500e)  $\diamond$ 

## Vaccine Dashboard

As COVID-19 Vaccine distribution begins in Pennsylvania, this dashboard shows where vaccine has been administered and the demographics of those receiving vaccine.