

# Ammanuel Church COVID 19 Updates Aug 26th, 2022

## Health Department

Currently, 78.5 percent of Philadelphia adults are fully vaccinated, and 95 percent of Philadelphia adults have received at least one dose of COVID-19 vaccine.

In the last six weeks, **14.4 percent** of COVID-19 tests in Philadelphia have come back **positive**. Thus far during the pandemic, **315,620** Philadelphians have been diagnosed with COVID-19, and **5,137** have succumbed to the virus. Philadelphia is **averaging 288 new cases of COVID-19 per day over the last two weeks**.

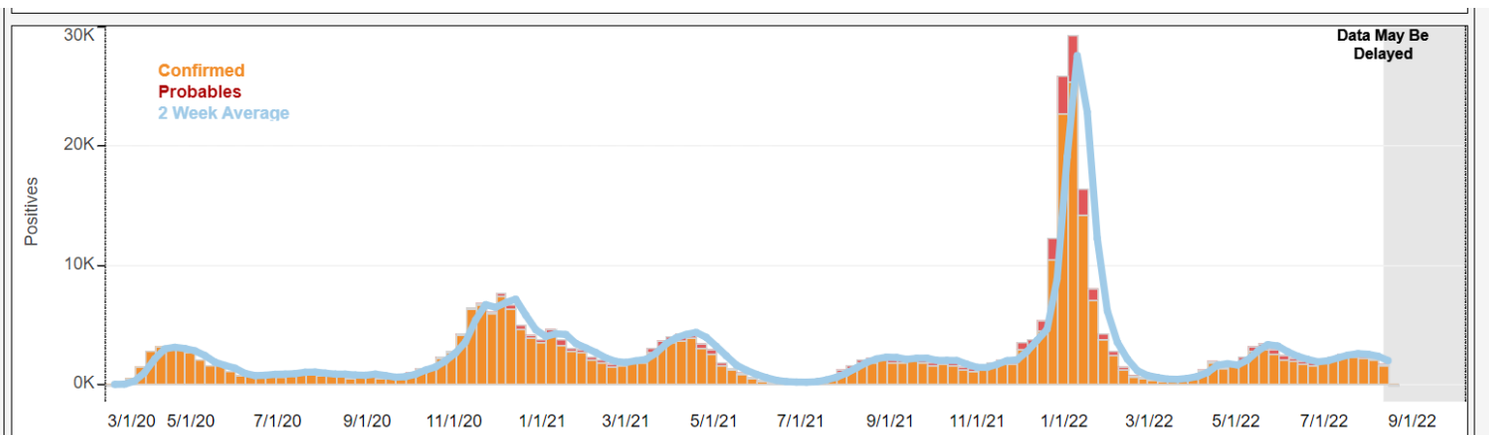
In the last four weeks, **12.6 percent** of COVID-19 tests in Philadelphia have come back **positive**. Thus far during the pandemic, **317,536** Philadelphians have been diagnosed with COVID-19, and **5,142** have succumbed to the virus. Philadelphia is averaging **260 new cases of COVID-19 per day over the last two weeks**.

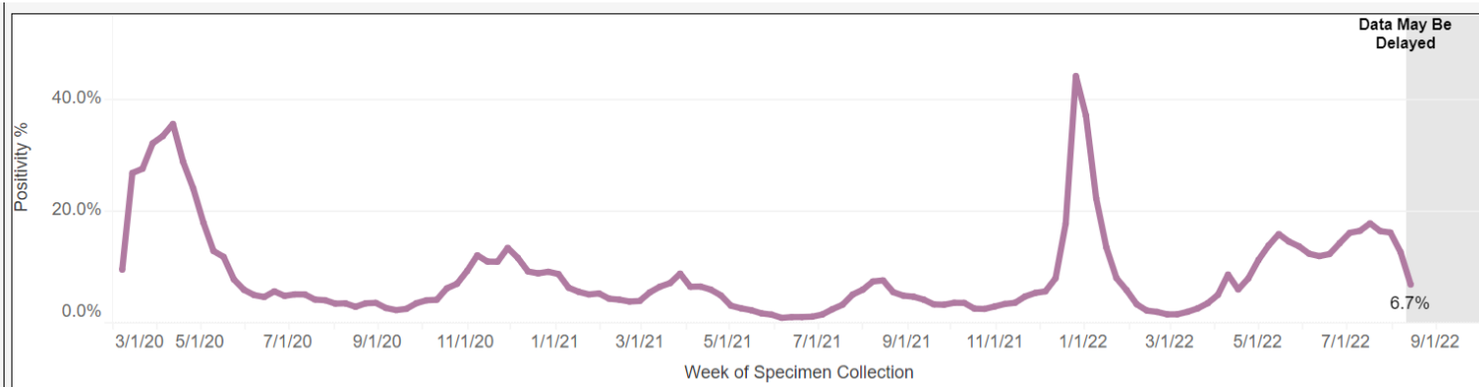
In the last two weeks, **12.4 percent** of COVID-19 tests in Philadelphia have come back positive. Thus far during the pandemic, **319,174** Philadelphians have been diagnosed with COVID-19, and **5,152** have succumbed to the virus. Philadelphia is averaging **226 new cases of COVID-19 per day over the last two weeks**.

**Everyone 6 months and older is now eligible to be vaccinated against COVID-19.**

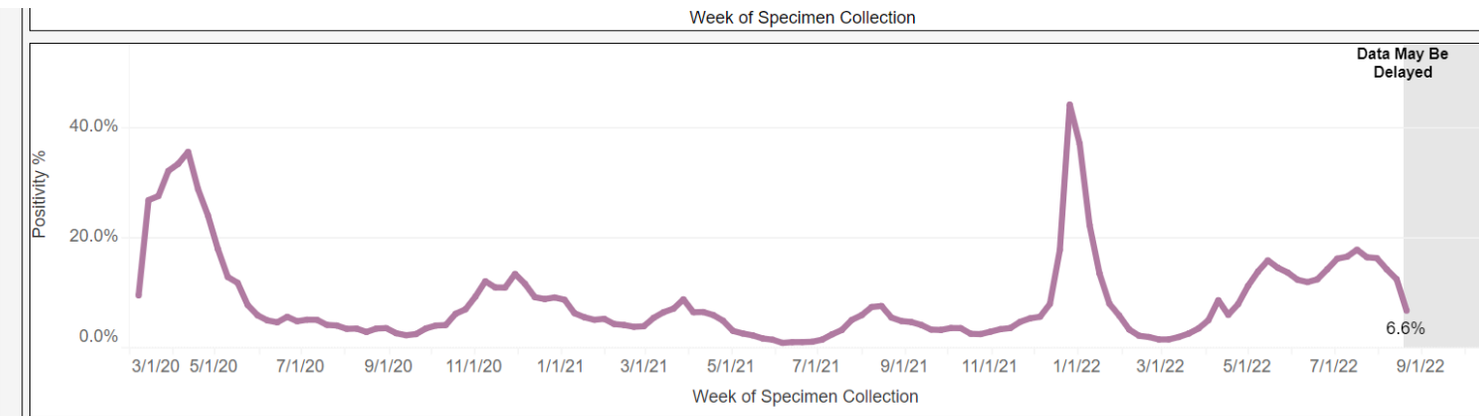
All require the new Booster specifically those who are above 50 years old and preexisting conditions

**Philadelphia COVID and Vaccine Status shown the two graphs below**





Week of Specimen Collection



Week of Specimen Collection

## Vaccine Data

Updated on 8/22/2022

People Who Received At Least One Dose in Philadelphia

1,602,877

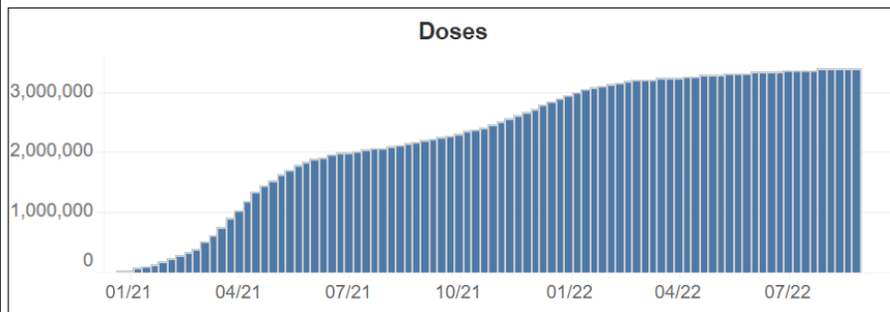
People Who Were Fully Vaccinated in Philadelphia

1,298,325

People Who Were Fully Vaccinated and Received Another Dose in Philadelphia

512,578

Cumulative Counts by Week

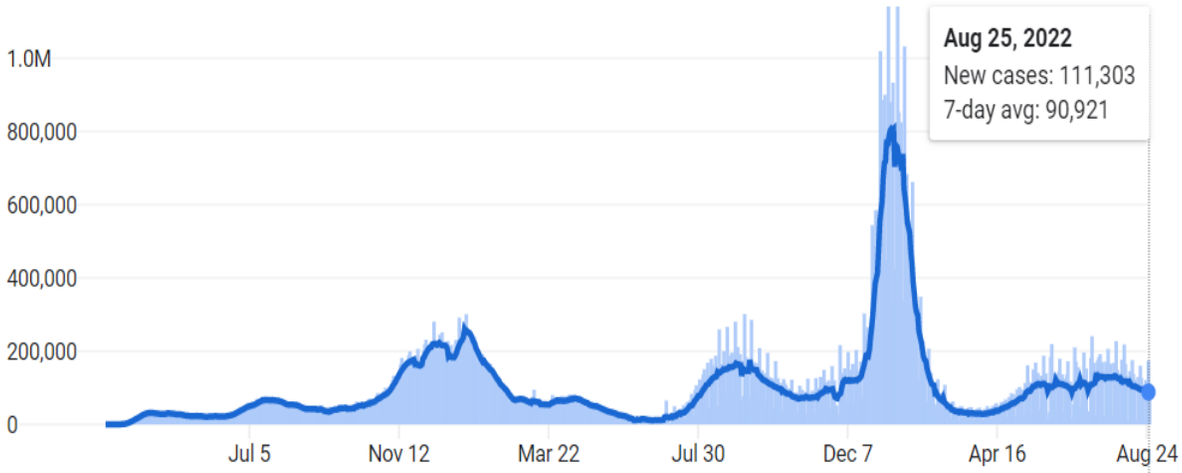
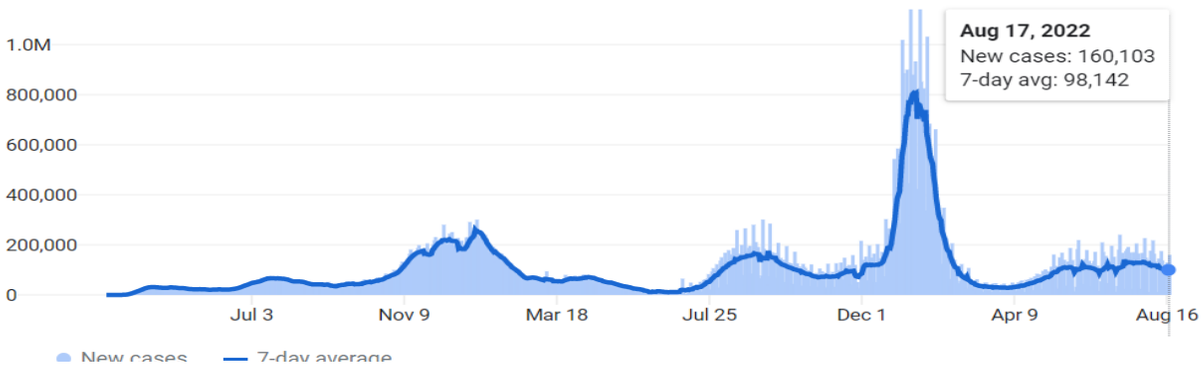


Data may be delayed over most recent weeks.

Doses Administered

Total by Manufacturer	
Pfizer	2,130,091
Moderna	1,159,679
Johnson & Johnson	83,314
Grand Total	3,373,084

# USA COVID 19 Status



## Monkeypox

As of August 1, Philadelphia has had **257** confirmed monkeypox cases, according to the Philadelphia Department of Public Health.

There have been **465** confirmed cases in **Pennsylvania**, **471** in **New Jersey** and **20** in **Delaware**, **NY 3,117**, **USA 16,926** according to the CDC.

Monkeypox starts with a lot of the classic virus symptoms: **tiredness, pain, a headache, a fever**. But then the classic ones are these pox marks, these lesions, they can start off looking just like a pimple.

**Within one to three days of developing a fever, an infected person then "develops a rash, often beginning on the face then spreading to other parts of the body.** The infection usually lasts two to four weeks.

[2022 U.S. Map & Case Count | Monkeypox | Poxvirus | CDC](#)

### What does it look and feel like?

People who have monkeypox will start to see a rash or bumps develop within a couple of weeks after being exposed. The bumps can show up anywhere on the body including on the face, in the mouth, or on or around the genitals or anus. The bumps can be very subtle and people might only notice one or two of them.

Some people report that the rash can be very painful. Other people say that it can be mild.

These are some examples of what monkeypox look like:



## **How can you get monkeypox?**

Anyone can get monkeypox. Instead, people who have **skin-to-skin contact** with someone who has monkeypox can get it from them. There are several ways that it could spread. It can spread:

You can get monkeypox from someone else as soon they have a fever or feel unwell or have a rash. They can give it to someone else the entire time they have a rash until the bumps have scabbed over, fallen off, and new skin has grown back. This can take up to a month.

## **Who can get monkeypox?**

Anyone who is exposed to monkeypox can get it. Some groups of Philadelphians are more likely to being exposed to monkeypox.

## **How can you protect yourself?**

The best way to protect yourself from monkeypox is to not be exposed to it. Some situations are more likely to expose you to monkeypox.

## **A Monkeypox is the National Health Emergency**

[U.S. COVID-19 vaccine tracker: See your state's progress - Mayo Clinic](#)

[U.S. Coronavirus Map: Tracking the Trends - Mayo Clinic](#)

[Frequently asked questions | Department of Public Health | City of Philadelphia](#)

If you have any **symptom**, please take a test and **Quarantine**.

END of COVID PRESENTATION

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