# **COVID-19 VACCINE**

### **Latest Updates & Resources**



July 8, 2021

### Coming SOON! | July 16-18 | **Indiana Convention Center, Hall J**

#### A COVID-19 vaccine clinic onsite

As part of the 50th anniversary of Indiana Black Expo's Summer Celebration, the IDOH Office of Minority Health will host its annual Black and Minority

Health Fair where the COVID-19 vaccine will be available. This site will administer the single dose Johnson & Johnson vaccine, as well as the Pfizer two-dose vaccine.

#### Vaccine clinic:

July 16 & 17: 10 a.m. - 7 p.m. July 18: Noon - 6 p.m.



#### **Did You Know?**

If you haven't yet been vaccinated against #COVID19, you still need to follow quarantine/isolation rules if you contract #COVID.

The COVID-19 vaccine



On Mondays, the dashboard will now display all counts newly reported over the weekend.



To date, **2,851,513** Hoosiers have been fully vaccinated!

#### July 8 - 18:

#### Vaccine available at mobile clinics statewide

No appointment is necessary, so come when it's convenient for you. Save time by making an appointment in advance by visiting OurShot.IN.gov and searching by clinic name or city. All sites will administer Johnson & Johnson and Pfizer, unless noted.

#### Today - July 10, 9 a.m. to 6 p.m.

- · Ivy Tech, Richmond
- July 9 & 10, noon to 9 p.m
- Perry County Fair, Tell City July 10, 9 a.m. to 2 p.m.
- St. Mary's Church, Indianapolis (Pfizer only)

July 10, 6 to 11 p.m.

· Mosey Down Main Street, Lafayette

#### July 13 - 14, 9 a.m. to 5 p.m

· Northwest corner of Main and Morton streets, Shipshewana

July 14 - 17, 11 a.m. to 7 p.m.

Kosciusko County Fair, Warsaw

July 14 - 16, 9 a.m. to 6 p.m.

· Harrodsburg Community Center, Harrodsburg

#### **Updated: Fact sheets for Moderna and Pfizer**

On June 25, following the Advisory Committee on Immunization Practices (ACIP) meeting, fact sheets for the Moderna and Pfizer COVID-19 vaccine were updated to reflect the rare side effect of myocarditis and pericarditis in children and young adults. **Bottom line:** The benefits of the COVID-19 vaccine outweigh the risks of getting a COVID-19 infection, and several national public health organizations agree, including the American Academy of Pediatrics.

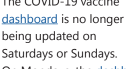
#### Other updates:

- · There is no need for a booster dose for any of the COVID-19 vaccines based on current research.
- You must be exactly 12 years old or older to receive the Pfizer vaccine, or 18 years or older for either Moderna or Johnson & Johnson (Janssen). Moderna has applied for Emergency Use Authorization (EUA) for use in 12-to-17 year-olds and is waiting for U.S. FDA approval.
- Medical experts recommend that even people who have had COVID-19 get vaccinated to make sure they have a strong immune response to block possible re-infection.

### **Helpful Resources**

- What you can do if you are fully vaccinated.
- Proof of vaccination is available at Access Indiana. Scroll down to the "Indiana Vaccination Portal" tile, create an account, and download a vaccination certificate.
- Register for a vaccination appointment at OurShot.IN.gov (Chrome or Firefox). Call Indiana 211 or (1-866-211-9966) if you have difficulty registering online. Most vaccine clinics now take walk-ins.
- Learn about V-Safe, the after-vaccination health checker, and the new V-safe COVID-19 Pregnancy Registry. V-safe is also available now in multiple languages.
- Report any adverse effects from any vaccine to the Vaccine Adverse Effect Reporting System (VAERS).





## **COVID-19 VACCINE**

**Snapshot** 

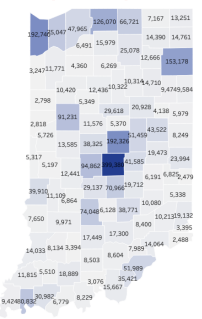




#### Total Individuals Fully Vaccinated\*

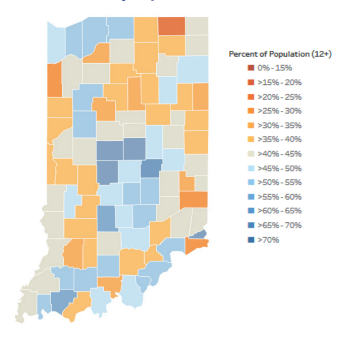






'Individuals are fully vaccinated after their 2nd dose of Pfizer or Moderna vaccine, OR after a single dose of Johnson & Johnson vaccine.

# Fully Vaccinated as a Percentage of County Population 12+



Here are the latest percentages of people who received the first dose of a vaccine by age group. These percentages include residents and staff in long-term care facilities.

| 76.0% of 80+   | 65.8% of 60-64 | 44.0% of 40-44 | 34.6% of 20-24 |
|----------------|----------------|----------------|----------------|
| 78.4% of 75-79 | 53.3% of 55-59 | 39.3% of 35-39 | 34.1% of 16-19 |
| 81.7% of 70-74 | 49.5% of 50-54 | 36.6% of 30-34 | 22.1% of 12-15 |
| 75.2% of 65-69 | 44.4% of 45-49 | 30.8% of 25-29 |                |

- Get the facts to help guide your decisions about COVID-19 vaccinations for your children. Learn what the benefits are at <a href="Myocarditis">Myocarditis</a> and <a href="COVID-19">COVID-19</a>: Know the Facts and <a href="Get Vaccinated!">Get Vaccinated!</a>
- Just .002% of deaths are due to COVID-19 out of all the Hoosiers who have been fully vaccinated, which shows how well the vaccine works. Death trends and other information on Indiana's rate of <a href="mailto:breakthrough">breakthrough</a> COVID-19 infections can be found on our vaccine dashboard. (Click "breakthrough" in upper right corner.)
- As of June 19, the Delta variant accounted for at least 30% of new COVID-19 infections in the United States and
  has now become proportionally the most commonly sequenced strain in Indiana. <u>Learn more about variants in
  Indiana</u> on the COVID-19 dashboard. (Scroll down to variants.) Variants are normal for every virus as they change
  through mutation. Some variations allow the virus to spread more easily or make it resistant to
  treatments or vaccines. That's why variants must be carefully monitored.
- On June 30, Gov. Eric J. Holcomb issued <u>new executive orders</u> addressing COVID-19.
- **REMINDER:** Take a picture of your vaccination card on your smartphone in case you misplace it. Vaccine certification is also available through the Indiana Vaccination Portal on <u>Access Indiana</u>.

