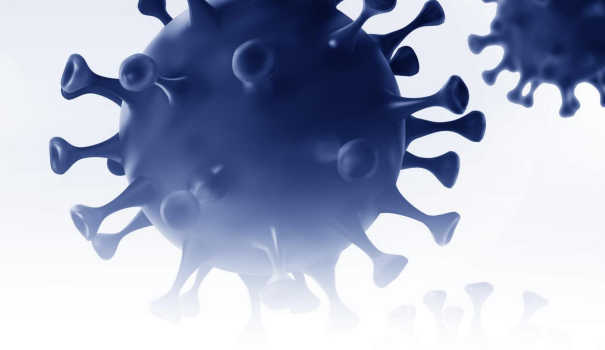
COVID-19

(coronavirus disease 2019)

Community Forum

November 18, 2021





Total Tests 頭 159,022

Negative Tests 127,362

Total Positive Cases

-31,660 Total de Casos Positivos

Active

477 Activos

Recovered

2 30,417

Deaths **Defunciones**

Your Internet browser may be loading the page from its cache and may not reflect the most recent data. Please refresh your page and/or cache to view the most current version of the data. This dashboard provides surveillance information about the Coronavirus Disease 2019 (COVID-19). Data used to produce this dashboard is updated daily but is considered preliminary and subject to as a result of ongoing investigations being conducted by the Imperial County Public Health Department.

Cases by Location

217.00

25.6

10.5%

7-day average with 7-day lag

Source: CDPH / Snapshot

241.00

610.00

3.00

13.00

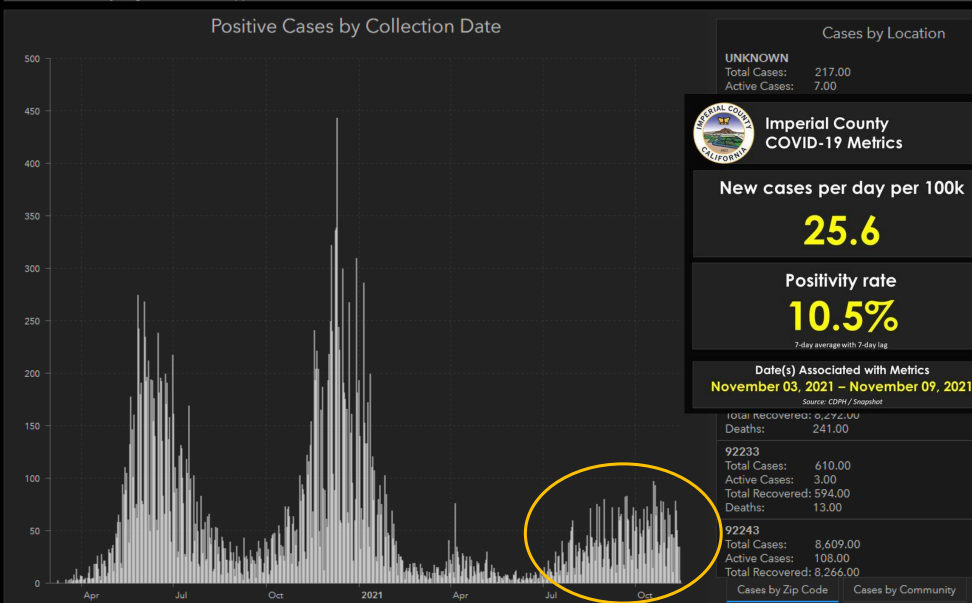
8,609.00

Cases by Community

108.00

7.00

Please note that only diagnostic tests from approved laboratories are reflected on this dashboard.



Data Last Updated (Última Actualización)

COVID-19 Case Breakdown

10/20/21-10/26/21

0-4 years: 17 (4.6%)

5-17 years: 71 (19.1%)

18+ years: 283 (76.3%)

Total cases: 371

10/27/21-11/2/21

0-4 years: 16 (5.1%)

5-17 years: 73 (23.2%)

18+ years: 225 (71.7%)

Total cases: 314

11/3/21-11/9/21

0-4 years: 17 (5.2%)

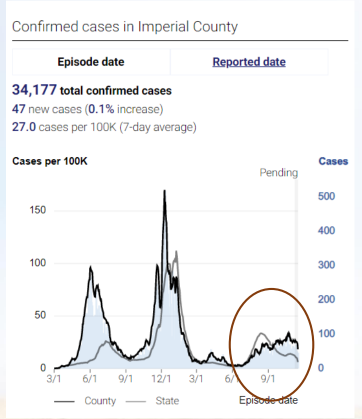
5-17 years: 57 (17.6%)

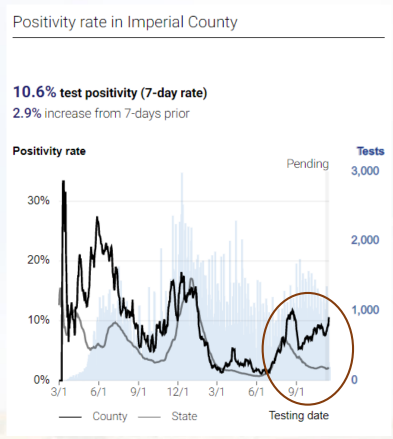
18+ years: 250 (77.2%)

Total cases: 324

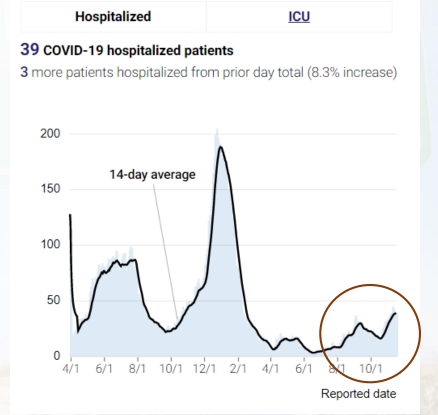
Imperial County Trends

https://covid19.ca.gov/state-dashboard/#location-imperial





COVID-19 hospitalized patients in Imperial County



Additional State Resources Deployed

Unvaccinated and vaccinated data

https://covid19.ca.gov/state-dashboard/

Vaccines prevent serious illness, save lives, and reduce further spread of COVID-19. As more people are vaccinated, the virus is less likely to spread, mutate, and potentially become even more dangerous. Vaccines will help put an end to the pandemic.

Cases Hospitalizations Deaths

From October 31, 2021 to November 6, 2021, unvaccinated people were **6.9 times more likely** to get COVID-19 than fully vaccinated people.



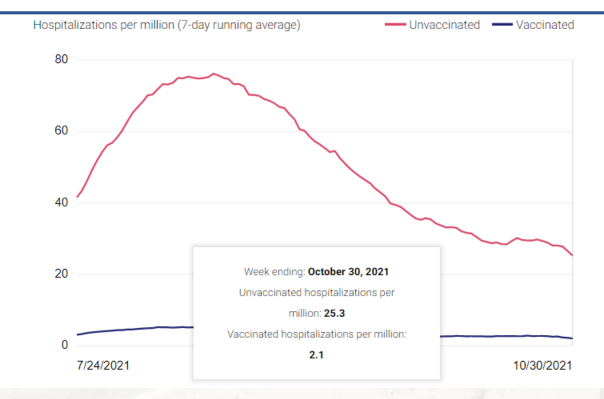
Unvaccinated and vaccinated data

https://covid19.ca.gov/state-dashboard/

Vaccines prevent serious illness, save lives, and reduce further spread of COVID-19. As more people are vaccinated, the virus is less likely to spread, mutate, and potentially become even more dangerous. Vaccin will help put an end to the pandemic.

Cases Hospitalizations Deaths

From October 24, 2021 to October 30, 2021, unvaccinated people were **11.9 times more likely** to be hospitalized with COVID-19 than fully vaccinated people.



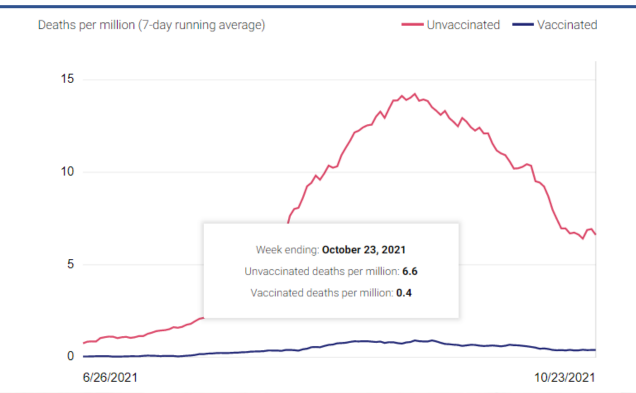
Unvaccinated and vaccinated data

https://covid19.ca.gov/state-dashboard/

Vaccines prevent serious illness, save lives, and reduce further spread of COVID-19. As more people are vaccinated, the virus is less likely to spread, mutate, and potentially become even more dangerous. Vaccines will help put an end to the pandemic.

Cases Hospitalizations Deaths

From October 17, 2021 to October 23, 2021, unvaccinated people were **16.5 times more likely** to die from COVID-19 than fully vaccinated people.



COVID-19 Vaccination

https://covid19.ca.gov/vaccination-progress-data/

Vaccinations by zip code



- Eligible population: 5 years of age & older
- 292,220 doses administered in Imperial County
- 74.1% fully vaccinated (131,631 individuals)
- 16.9% partially vaccinated (30,052 individuals)

Select the image to go to an interactive version of the map. Vaccinations by zip code source data

COVID-19 Booster/Additional Dose

https://covid19.ca.gov/vaccines/

Booster shots are now available for everyone 18 and older.

- •If you got a **Pfizer or Moderna** vaccine and feel you're at risk, get a booster shot after 6 months
- •If you got a Johnson & Johnson vaccine, get a booster shot after 2 months
- •Your booster shot can be a different vaccine brand than you received before, as long as you completed your original vaccination series (one dose of Johnson & Johnson or two doses of Pfizer or Moderna).

 <u>Booster facts</u> and <u>Booster questions and answers</u>

Additional doses of **Pfizer or Moderna** COVID-19 vaccines are now available for those with moderately to severely compromised immune systems. This includes people who:

- •Get active cancer treatment for tumors or cancers of the blood
- •Got an organ transplant and are taking medicine to suppress the immune system
- •Got a stem cell transplant within the last 2 years or are taking medicine to suppress the immune system
- •Have moderate or severe primary immunodeficiency (such as DiGeorge syndrome, Wiskott-Aldrich syndrome)
- Have advanced or untreated HIV infection
- •Get active treatment with high-dose corticosteroids or other drugs that suppress immune response Questions and answers about additional doses

What You Need to Know

- •Everyone ages 5 and older can get vaccinated against COVID-19. Learn how to find a COVID-19 vaccine.
- •COVID-19 vaccines are <u>effective at helping protect against severe disease and death</u> from the virus that causes COVID-19, including known <u>variants</u> currently circulating (e.g., Delta variant).
- •The benefits of COVID-19 vaccination outweigh the known and potential risks, which are rare.
- •As with other routine vaccines, side effects may occur after vaccination. These are normal and should go away within a few days.
- •<u>People who are fully vaccinated</u> can resume many activities they did before the pandemic. However, people should wear a mask indoors in public if they are in an <u>area of substantial or high transmission</u>.
- •People who are <u>moderately to severely immunocompromised</u> are recommended to get an additional primary dose of an mRNA COVID-19 vaccine (i.e., Pfizer-BioNTech or Moderna).
- •Certain groups of people are recommended to get a COVID-19 booster shot.
- •Unlike many medications, COVID-19 vaccine dosage does not vary by patient weight but by age on the day of vaccination.
- •People can get a COVID-19 vaccine and other vaccines, including flu vaccine, at the same time.

COVID-19



Your Health

Vaccines

Cases & Data

Work & School

Healthcare Workers

Health Depts

Science

More



Safety & Monitoring Effectiveness

Myths & Facts

Frequently Asked Questions

About COVID-19 Vaccines Communication Resources

Archive

To receive email updates about COVID-19, enter your email address:

Email Address

Frequently Asked Questions about COVID-19 Vaccination

Languages ▼ Updated Nov. 5, 2021

NOTICE: CDC now recommends that children between the ages of 5 and 11 years receive the Pfizer-BioNTech pediatric COVID-19 Vaccine. Learn more about vaccines for children and teens.

- · Below are answers to commonly asked questions about COVID-19 vaccination.
- · Bust myths and learn the facts about COVID-19 vaccines

Safety

Are COVID-19 vaccines safe even though the vaccines were developed rapidly?

What are the ingredients in COVID-19 vaccines?

If I am pregnant or planning to become pregnant, can I get a COVID-19 vaccine?

Why should my child get vaccinated against COVID-19?

Q Search All AAP

Home

News Membership Career Resources Research Philanthropy About the AAP

About the COVID-19 Vaccine: Frequently Asked Questions

Home / Critical Updates on COVID-19 / COVID-19 Vaccine for Children / About the COVID-19 Vaccine: Frequently Asked Questions



The COVID-19 vaccine is our best hope for ending the current pandemic. While the goal will be to administer vaccine to as many people as possible, as quickly as possible, vaccine supply will be limited initially. As a new vaccine, there are many questions that pediatricians and patients/families have. Below are answers to some of the most common questions.

Please note that this information will be updated regularly as data about COVID-19 vaccine becomes available.

Topics

New FAQs

COVID-19 Vaccine Recommendations

COVID-19 Vaccine Research

Side Effects and Safety Monitoring

New FAQs

Q: Can I administer a COVID-19 vaccine to a patient who is currently sick with COVID-19?

A: COVID-19 vaccination should be deferred for patients with a current SARS-CoV-2 infection until they recover from their acute illness and the criteria to discontinue isolation has been met. Patients who are asymptomatic should receive COVID-19 vaccine following their recommended isolation period. This also applies to people who become infected with COVID-19 between their first and second dose of vaccine.

Q: Now that 2 different formulations of Pfizer-BioNTech COVID-19 vaccine are available, what do I do if the wrong product or dose is given to a child or adolescent?

A: The CDC Interim Clinical Considerations (Appendix A) includes a table that outlines interim recommendations for COVID-19 vaccine

COVID-19 COMMUNITY VACCINE CLINICS SCHEDULE



2895 S. 4TH STREET. EL CENTRO

NOVEMBER

TUESDAYS

PFIZER CLINICS

8:30 am - 12:00 pm & 1:00 pm - 6:00 pm

WEDNESDAYS J&J AND MODERNA

1:00 pm - 5:00 pm

THURSDAYS

PFIZER CLINICS

8:30 am - 12:00 pm & 1:00 pm - 5:00 pm

CLOSED THURSDAY, NOVEMBER 25 THANKSGIVING HOLIDAY



HORARIO DE CLÍNICAS DE VACUNAS COMUNITARIAS

COVID-19



2895 S. 4TH STREET. EL CENTRO
NOVIEMBRE

MARTES

CLINICAS PFIZER

8:30 am - 12:00 pm & 1:00 pm - 6:00 pm

MIERCOLES

J&J Y MODERNA

1:00 pm - 5:00 pm

JUEVES

CLINICAS PFIZER

8:30 am – 12:00 pm & 1:00 pm – 5:00 pm

CERRADO EL JUEVES 25 DE NOVIEMBRE DÍA DE ACCIÓN DE GRACIAS







It's your turn.

The vaccine is free to everyone ages 5 and up.

Safe, free, effective COVID-19 vaccines are available to you regardless of immigration or insurance status. Stay healthy, protect others and help us end the pandemic. Find a walk-in clinic or make an appointment today.

Stay protected! Booster doses of all three COVID-19 vaccine brands are now available.



Find a walk-in clinic

Make an appointment



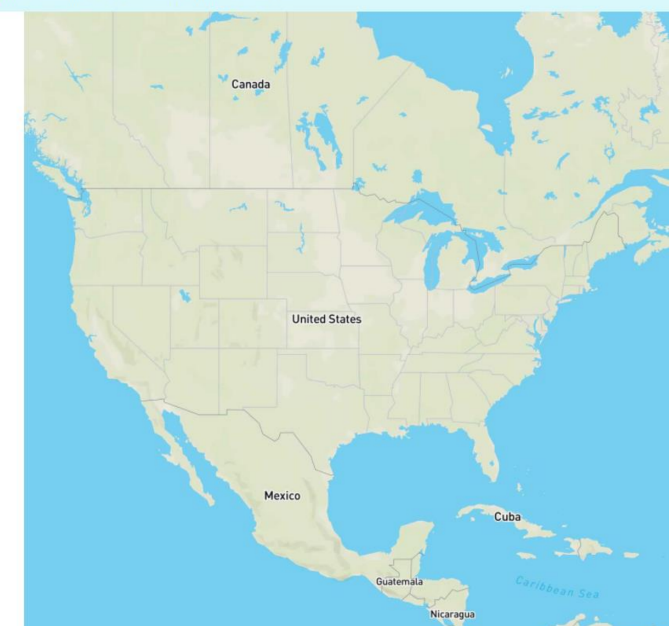


Need help finding a COVID-19 vaccine in the U.S.? Call 1-800-232-0233 (TTY 888-720-7489)

Find COVID-19 Vaccines

Vaccines.gov

5-digit Zip Code	Search Radiu	Search Radius			
Zip Code	25 miles	~			
Vaccine Options					
Pfizer-BioNTech (age 5-1	1)				
Pfizer-BioNTech (age 12-	-)				
☐ Moderna (age 18+)					
☐ Johnson & Johnson/Janss	sen (age 18+)				
Search for COVID-19 Va	ccines				



Imperial County COVID-19

MOBILE TESTING

Monday

Stark Field - 830 S. 4th St., El Centro, CA 92243

Open to public from 7:00am - 7:00pm for community testing.

Tuesday

Stark Field - 830 S. 4th St., El Centro, CA 92243

Open to public from 7:00am - 7:00pm for community testing.

Wednesday

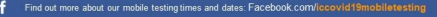
Calexico One Stop Center Parking Lot – 301 Heber Avenue, Calexico, CA 92231 Open to public from 7:00am – 7:00pm for community testing

Thursday

Stark Field - 830 S. 4th St., El Centro, CA 92243 Open to public from 7:00am - 7:00pm for community testing.

Friday

Hector Mario Esquer Building – 850 Eady Avenue, Calexico, CA 92231 Open to public from 7:00am – 7:00 pm for community testing.



Additional testing sites continue to be available in Imperial County at a number of private healthcare providers and pharmacies. For a list of additional test sites, please visit: https://tinyurl.com/y2z84voy



COVID-19 Testing

Select language:

English v

Additional OptumServe testing site at:

Brawley Public Library Del Rio Branch and Community Center 1501 I Street, Brawley CA



Click on the following link to schedule an appointment: https://lhi.care/covidtesting



3		0				
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
7	8	9	10	11	12	13

Testing in Imperial County

Thank you