

COVID-19

(coronavirus disease 2019)

Community Forum Update

May 14, 2021



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 change as a result of ongoing investigations being conducted by the Imperial County Public Health Department.

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

Total Tests
 127,859
 Evaluaciones Totales

Negative Tests
 101,959
 Evaluaciones Negativas

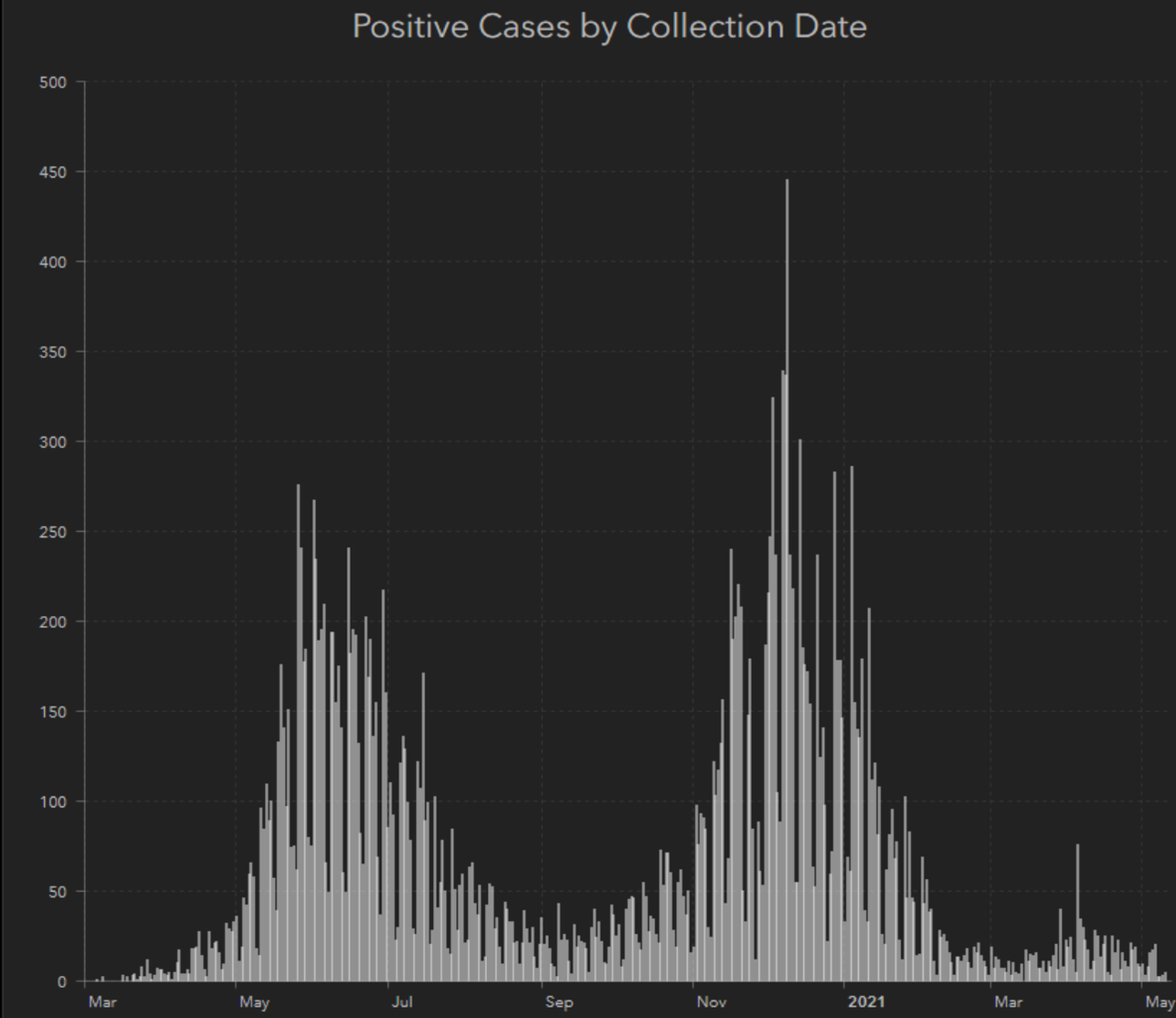
Total Positive Cases
 25,900
 Total de Casos Positivos

Active
 106
 Activos

Recovered
 25,072
 Recuperados

Deaths
 722
 Defunciones

Data Last Updated (Última Actualización)
 5/14/2021 8:30 AM



Cases by Location

Location	Total Cases	Active Cases	Total Recovered	Deaths
UNKNOWN	160.00	1.00	156.00	3.00
92004	0.00	0.00	0.00	0.00
92222	9.00	0.00	9.00	0.00
92227	4,262.00	18.00	4,141.00	103.00
92231	7,151.00	33.00	6,889.00	229.00
92233	549.00	0.00	538.00	11.00
92243	7,079.00	20.00	6,836.00	0.00

Imperial County Tier Assignment & Metrics



Imperial County

Southern California Region

Eligible to exit Regional Order effective 1/25/2021

Was placed on Regional Stay Home Order 12/6/2020 3:59 PM

COUNTY RISK LEVEL

Moderate*

Some indoor business operations are open with modifications

COUNTY METRICS

5.5 New COVID-19 cases per day per 100K

5.2 Adjusted case rate for tier assignment

3.0% Positivity rate (7-day average)

4.4% Health equity quartile positivity rate

Total Doses Administered

121,600

Total de dosis administradas

Partially Vaccinated (Dose 1 Administered)

69,123

Parcialmente vacunados (Dosis 1 administrada)

Fully Vaccinated

52,477

Vacunados totalmente

% Partially Vaccinated

36.07%

% Parcialmente vacunados

% Fully Vaccinated

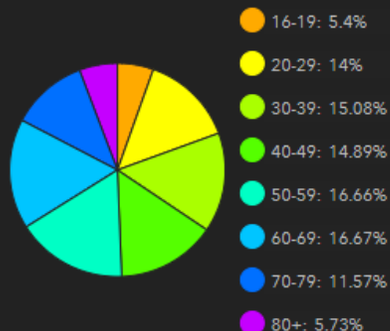
27.38%

% Completamente vacunados

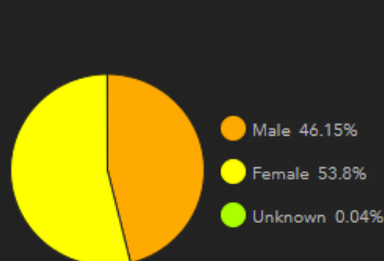
Data Last Updated (Última Actualización):

05/14/2021 9:00 AM

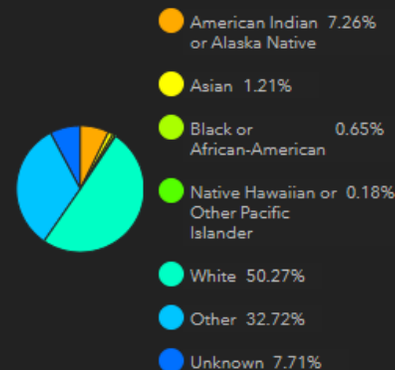
Partially Vaccinated by Age Group



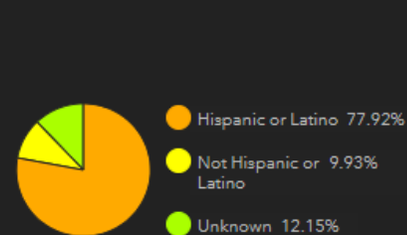
Partially Vaccinated by Gender



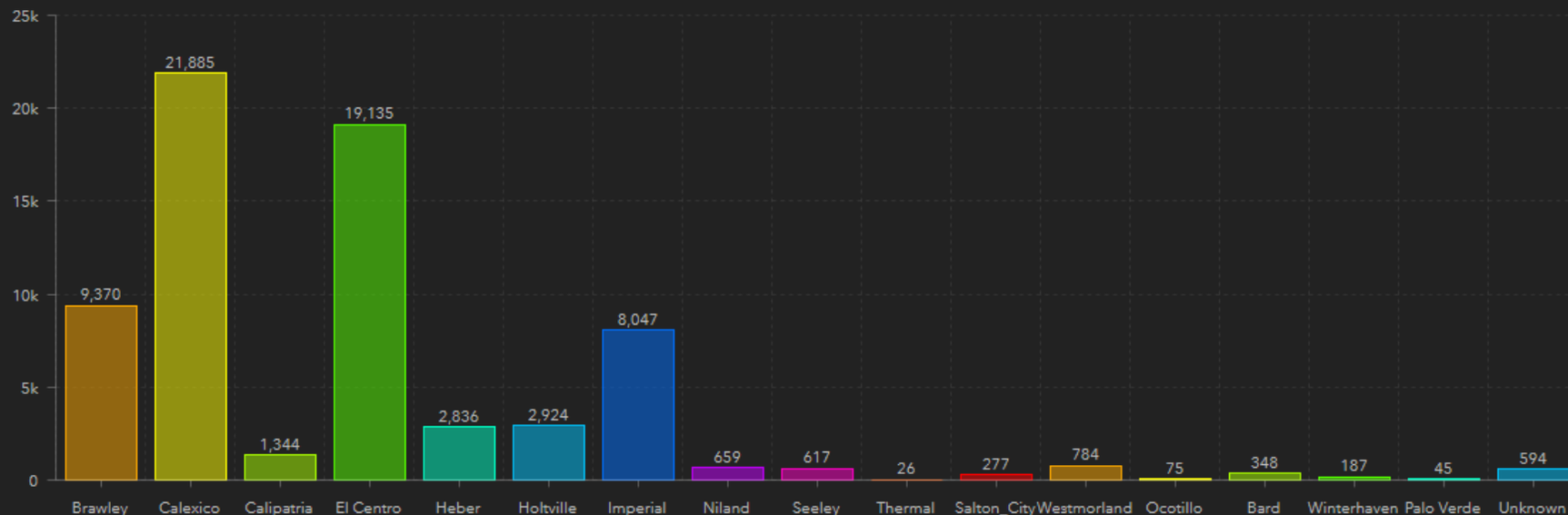
Partially Vaccinated by Race



Partially Vaccinated by Ethnicity



Partially Vaccinated by City



[Partially Vaccinated](#)

[Fully Vaccinated](#)

[Details](#)

Coronavirus (COVID-19) Update: FDA Authorizes Pfizer-BioNTech COVID-19 Vaccine for Emergency Use in Adolescents in Another Important Action in Fight Against Pandemic



For Immediate Release: May 10, 2021

Today, the U.S. Food and Drug Administration expanded the emergency use authorization (EUA) for the Pfizer-BioNTech COVID-19 Vaccine for the prevention of coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) to include adolescents 12 through 15 years of age. The FDA amended the EUA originally issued on Dec. 11, 2020 for administration in individuals 16 years of age and older.

“The FDA’s expansion of the emergency use authorization for the Pfizer-BioNTech COVID-19 Vaccine to include adolescents 12 through 15 years of age is a significant step in the fight against the COVID-19 pandemic,” said Acting FDA Commissioner Janet Woodcock, M.D. “Today’s action allows for a younger population to be protected from COVID-19, bringing us closer to returning to a sense of normalcy and to ending the pandemic. Parents and guardians can rest assured that the agency undertook a rigorous and thorough review of all available data, as we have with all of our COVID-19 vaccine emergency use authorizations.”

From March 1, 2020 through April 30, 2021, approximately 1.5 million COVID-19 cases in individuals 11 to 17 years of age have been reported to the Centers for Disease Control and Prevention (CDC). Children and adolescents generally have a milder COVID-19 disease course as compared to adults. The Pfizer-BioNTech COVID-19 Vaccine is administered as

Are vaccines safe for our youth ages 12 to 15?

Clinical trials of the Pfizer COVID-19 vaccine were found to be safe and effective in protecting against severe illness, hospitalization, and death in those aged 12-15.

Pfizer’s phase three clinical trial enrolled [2,260 adolescents 12 to 15 years of age](#) in the United States and demonstrated 100% efficacy.

My child has had reactions to other vaccines – should they still get the vaccine?

Yes, unless they have had anaphylactic type reactions to components of the Pfizer vaccine. Allergic reactions to the COVID-19 vaccine are rare and very few people have had severe adverse reactions. If your child has allergic reactions to the flu vaccine or other severe allergies, you should report that to their health providers in advance of receiving the COVID-19 vaccine.

<https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-fda-authorizes-pfizer-biontech-covid-19-vaccine-emergency-use>

Together 
immunity
Get Vaccinated!

**12 to 15 year
olds are now
eligible for the
Pfizer COVID-19
Vaccine**

Mariella – 12 years old

Minors must be accompanied by
parent/guardian at the time of
the appointment for consent



@icpublichealth

icphd.org/togethertoimmunity

Why is the vaccine only for adolescents 12 and over? When do you expect vaccines to be available for younger children?

Vaccine trials and approvals commonly begin with older, more vulnerable populations then extend to younger ages. Adolescents were the next group to be prioritized because they are most similar to adults and are more likely than younger kids to spread the virus and become seriously ill.

When and where can I sign up to get my child vaccinated?

You can book an appointment for your child 12 and up through [My Turn](#) or by calling California's COVID-19 Hotline at 1-833-422-4255. You can also call your family doctor, local community health clinic, or our public health website icphd.org/togethertoimmunity for more information.

Reminder: Consent from a parent, legal guardian, or other adult having legal custody of minor must be obtained before vaccinating.

Together to Immunity

Together 
immunity
Get Vaccinated!

For more information on
getting your COVID-19 vaccine, call:

 **442-265-6700**



icphd.org/togethertoimmunity



Juntos 
la inmunidad
¡Vacúnate!

Para más información sobre cómo
recibir la vacuna COVID-19, llame al

 **442-265-6700**



icphd.org/juntosalainmunidad

IMPERIAL COUNTY COVID-19 MOBILE VACCINE CLINIC

WEEK OF MAY 17 TO MAY 21



Monday, May 17 from 2:00 pm – 5:00 pm

Heber Community Clinic • 1052 Heber Ave, Heber, CA 92249

Pfizer COVID-19 Vaccine

Tuesday, May 18 from (2 Clinics)

• **Brawley Homeless Population** • 147 N. 8th Street Suite B, Brawley, CA

2:00 pm – 5:00 pm • Moderna COVID-19 Vaccine

• **Heber School District Community Clinic** • 1052 Heber Ave, Heber, CA 92249

10:00 am – 2:00 pm • Pfizer COVID-19 Vaccine

Wednesday, May 19 from 6:30 pm – 7:30 pm

Calexico Homeless Population • Park on 1st Street & Paulin Ave.

Moderna & J&J COVID-19 Vaccine

Thursday, May 20 from 10:00 pm – 2:00 pm

SDSU-IVC Community Clinic • 1052 Heber Ave, Heber, CA 92249

Pfizer COVID-19 Vaccine

Friday, May 21 from 2:00 pm – 5:00 pm

El Centro Homeless/Catholic Charities Community • 1052 Heber Ave, Heber, Ca 92249

Pfizer COVID-19 Vaccine

**WALK-INS
WELCOMED**

For additional COVID-19 vaccine clinics in Imperial County visit www.myturn.ca.gov or www.vaccinefinder.org

**Together
immunity
Get Vaccinated!**





The COVID-19 vaccine is here

Now it's your turn

Safe, free, and effective COVID-19 vaccines are now available for everyone age 16 and up. Let's end this pandemic. Check for appointments and book your vaccination as soon as you can.

[Start here](#)



I need help with transportation to a vaccine clinic, or I need a home appointment because I am unable to leave home due to limited mobility or fragile health.

NOTE: Someone will call you to help schedule transportation or home appointment

Yes

No

<https://myturn.ca.gov/>

1-833-422-4255

Fully Vaccinated People Can:

- Spend time with other fully-vaccinated people, even indoors, without wearing masks or physical distancing
- Spend time indoors without masks or physical distancing with unvaccinated people from a single household who are at low risk for severe COVID-19 disease
- If you travel in the U.S., you do not need to get tested before or after travel or self-quarantine
- You do not need to get tested before leaving the U.S. unless your destination requires it. You still need to show a negative test before boarding an international flight to the U.S. and don't need to self-quarantine after arriving in the U.S.
- Take part in outdoor activities and recreation without a mask, except in certain crowded settings and venues
- In the workplace, employers subject to the [Cal/OSHA COVID-19 Prevention Emergency Temporary Standards \(ETS\)](#) and must ensure that employees are following the current ETS face covering and testing requirements

What you Should Keep Doing:

- You may be required to wear a mask or stay 6ft apart where required by federal, state, local, tribal, or territorial laws, rules, and regulations, including local business and workplace guidance
- If you [travel](#), you will still be [required to wear a mask](#) on planes, buses, trains, and other forms of public transportation traveling into, within, or out of the United States, and in U.S. transportation hubs such as airports and stations
- Fully vaccinated [international travelers](#) arriving in the United States are still [required to get tested](#) within 3 days of their flight (or show documentation of recovery from COVID-19 in the past 3 months) and should still get tested 3-5 days after their trip
- You should still watch out for [symptoms of COVID-19](#), especially if you've been around someone who is sick. If you have symptoms of COVID-19, you should get [tested](#) and [stay home](#) and away from others
- People who have a condition or are taking medications that weaken the immune system, should talk to their healthcare provider to discuss their activities. They may need to keep taking all [precautions](#) to prevent COVID-19

Blueprint for a Safer Economy

Last updated May 11, 2021 at 4:56 AM

Beyond the Blueprint

We have made significant progress against COVID-19. We've administered 20 million vaccines and case rates and hospitalizations have stabilized. As a result, California is preparing to move beyond the Blueprint for a Safer Economy.

On June 15, California will fully reopen its economy across the state if:

- There is enough vaccine supply for Californians 16 years and older to be vaccinated
- Hospitalizations rates remain stable and low, especially among fully vaccinated Californians

Common sense health measures, including wearing masks will continue. Testing and vaccination requirements will remain for some businesses and industries.

<https://covid19.ca.gov/safer-economy/>

Thank you



www.icphd.org