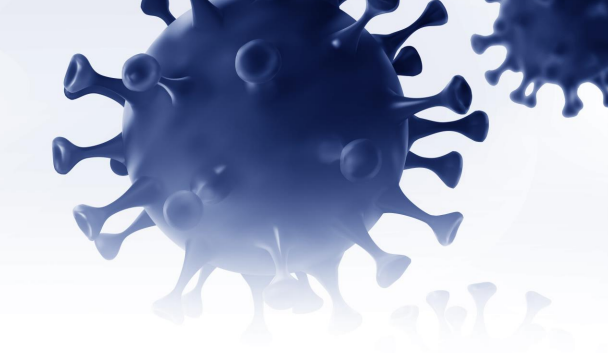
COVID-19

(coronavirus disease 2019)

General Update

May 18, 2022





Total Tests
11 207,568

Starting March 10, 2022, the Imperial County Public Health Department will no longer display hospital data on the local COVID-19 dashboard. For updated state and local COVID-19 hospital data, the public can access it on the California COVID-19 website.

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.



Total Positive Cases

152,490

Total de Casos Positivos

Active

当 201

Activos

Recovered

2 51,375

Recuperados

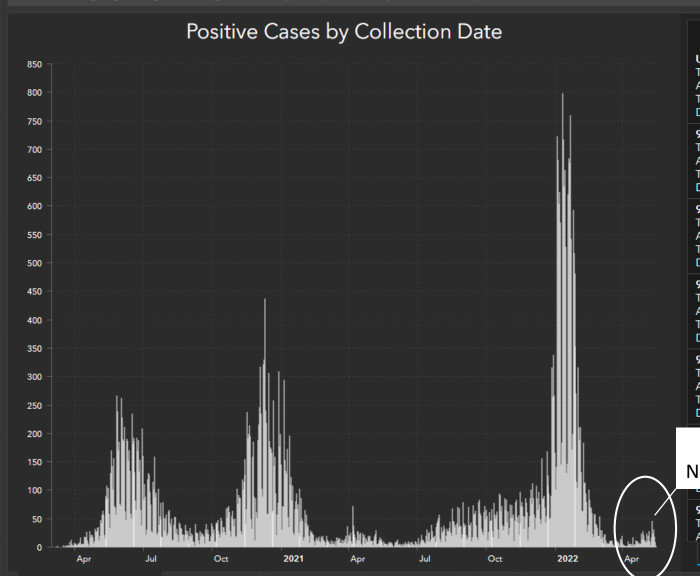
Deaths

A 914

Defunciones

Data Last Updated (Última Actualización) 5/17/2022 8:00 AM

Cases by Date & Location



Cases Overview

Cases by Location UNKNOWN Total Cases: 422.00

Total Cases: 422.00
Active Cases: 0.00
Total Recovered: 419.00
Deaths: 3.00

92004

Total Cases: 0.00 Active Cases: 0.00 Total Recovered: 0.00 Deaths: 0.00

92222

Total Cases: 13.00
Active Cases: 0.00
Total Recovered: 13.00
Deaths: 0.00

92227

Total Cases: 9,207.00
Active Cases: 26.00
Total Recovered: 9,045.00
Deaths: 136.00

92231

Total Cases: 13,571.00
Active Cases: 34.00
Total Recovered: 13,253.00
Deaths: 284.00

5/9/22 Number of Positive Cases: 45

92243

Deaths Timeline

Total Cases: 14,004.00

Active Cases: 64.00 Cases by Zip Code

Cases by Community

COVID-19 Data

Select language:





Active Cases

2 51,375

Patients Tested 醇 207,568

Data Last Updated (Última Actualización): 5/17/2022 8:00 AM



Desktop Dashboard



Mobile Dashboard



Vaccine Progress Data



COVID-19 Metrics



Variant Report

SARS-CoV-2 Variants of Concern Circulating in Imperial County



What is a Variant?

Multiple variants of the virus that causes COVID-19 have been identified globally during the COVID-19 pandemic. Variants are determined by their genetic sequences. It's important to understand that genetic mutations of the virus that causes COVID-19, SARS-CoV-2, are expected, and that there are many strains of the virus. Public health, academic, and clinical partners are working together to sequence the genetic material of the virus in California.

VARIANTS OF CONCERN			
WHO* LABEL	LINEAGE	CASES	
Omicron	B.1.1.529	1,114	
Delta	B.1.617.2	1,259	
Total		2,373	

WHO* LABEL	LINEAGE	CASES		
Omicron	B.1.1.529	1,114		
Delta	B.1.617.2	1,259		
Total		2,373		
* World Health Organization				

VARIANTS OF CONCERN BY AGE RANGE			
0-17	510		
18-49	1,329		
50-64	372		
65+	162		
Total	2.373		

VARIANTS OF CONCERN BY CITY		
Brawley	389	
Calexico	331	
Calipatria	25	
El Centro	596	
Heber	96	
Holtville	77	
Imperial	432	
Niland	6	
Seeley	27	
Thermal	26	
Westmorland	26	
Winterhaven	3	
Out of County	116	
Out of Country	223	
Total	2,373	

Vaccination Status of Cases with Variants of Concern

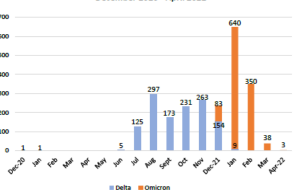


SARS-CoV-2 Variant Classifications

Variant classifications have been updated per the U.S. government SARS-CoV-2 Interagency Group variant classification scheme. If a variant is considered more contagious or likely to cause greater illness or severe disease, or may impact treatment or vaccine response, then it is considered a variant of concern. These variants - delta and omicron - are associated with increased transmission. An increase in the number of cases could strain health-care resources, and lead to more hospitalizations and deaths. Omicron (B.1.1.529) was designated as a Variant of Concern by the World Health Organization on November 26, 2021. California's first case of Omicron variant was identified in early December 2021 and in Imperial County in late December 2021.

> From November 2020 to April 2022, a total of 2,373 SARS-CoV-2 Variants of Concern have been identified. The age group most affected is 18-49 years.

Variants of Concern - Imperial County December 2020 - April 2022



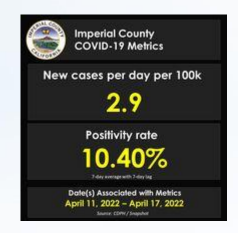
Most infections from variants of concern have been in unvaccinated individuals. Of those who are unvaccinated, 29% are children under 12 years of age. Of those with unknown vaccination status, 17% are asylum seekers.

https://www.icphd.org/health-information-and-resources/healthy-facts/covid-19/covid-19-data/

COVID-19 Case & Positivity Rates

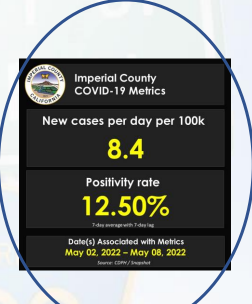
https://www.icphd.org/health-information-and-resources/healthy-facts/covid-19/covid-19-data/











COVID-19 Cases

Confirmed cases in California

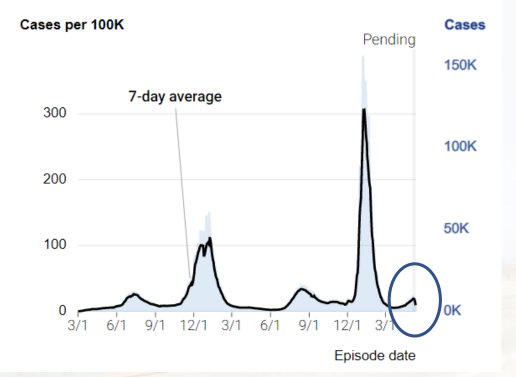
Episode date

All time V

8,707,327 total confirmed cases

19,701 new cases (**0.2%** increase)

18.5 cases per 100K (7-day average)





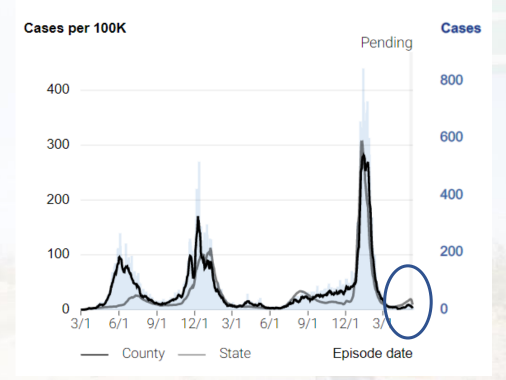
Episode date

<u>All time</u> ∨

55,756 total confirmed cases

5 new cases (0.01% increase)

8.0 cases per 100K (7-day average)



COVID-19 Hospitalizations

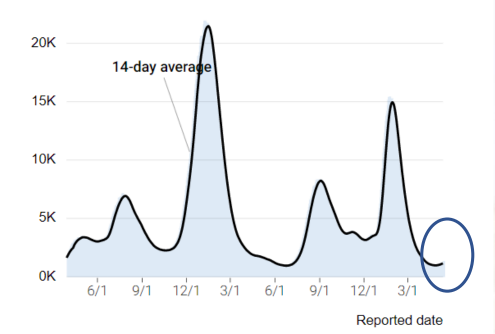
COVID-19 hospitalized patients in California



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1,339 COVID-19 hospitalized patients

66 more patients hospitalized from prior day total (5.2% increase)



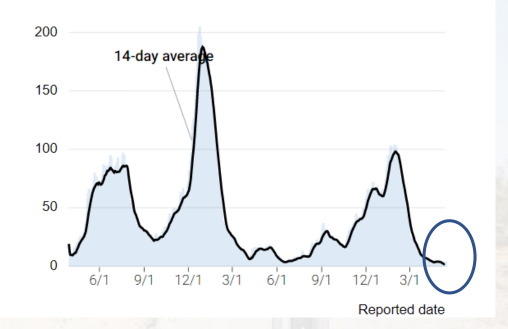
COVID-19 hospitalized patients in Imperial County



<u>All time</u> ∨

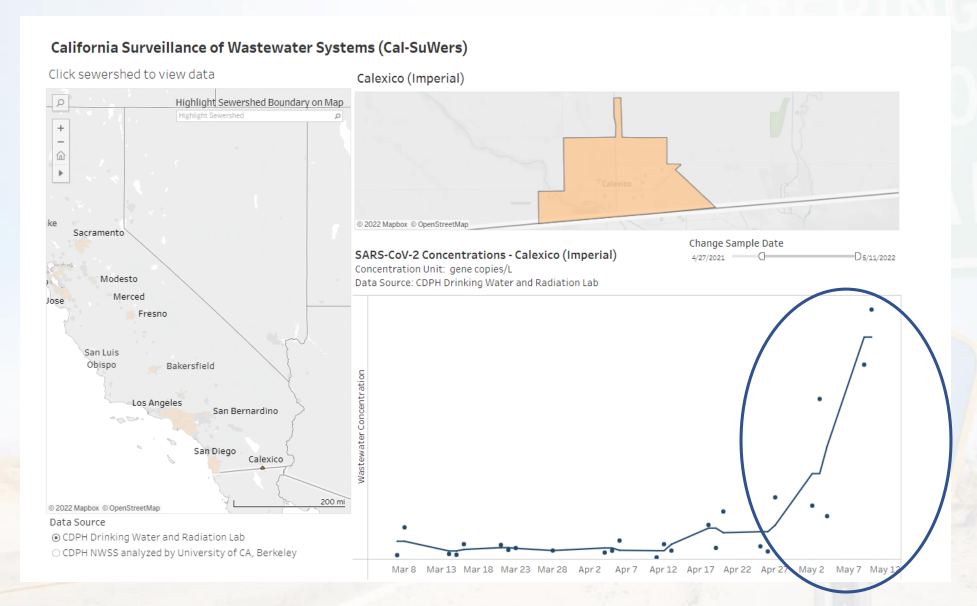
4 COVID-19 hospitalized patients

2 more patients hospitalized from prior day total (100.0% increase)

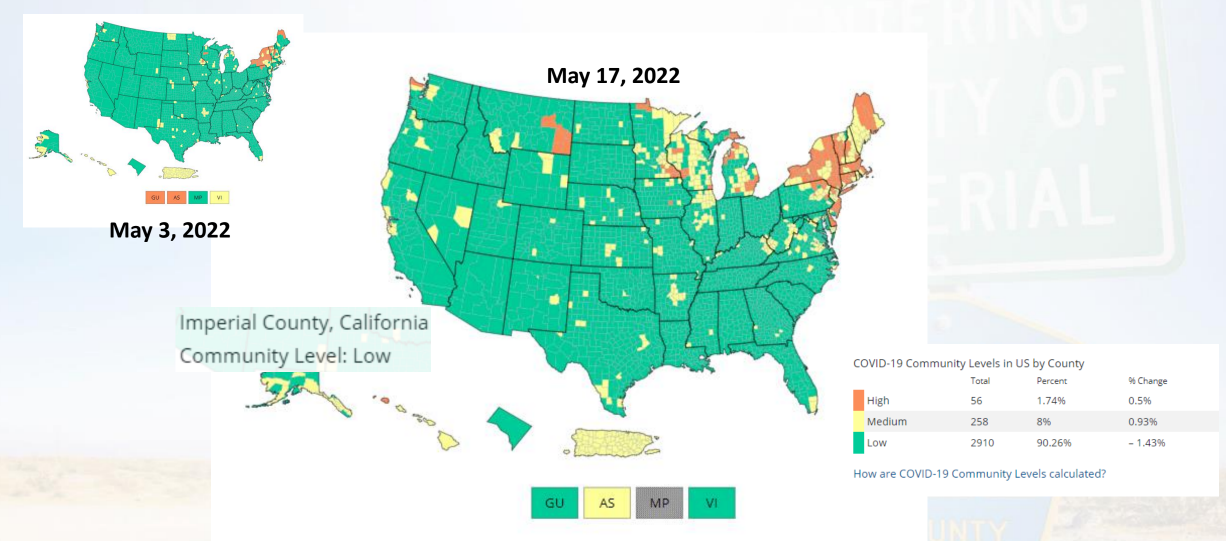


COVID-19 Wastewater Surveillance

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/CalSuWers-Dashboard.aspx



COVID-19 Community Levels



Time Period: COVID-19 Community Levels were calculated on Thu May 12 2022. New COVID-19 cases per 100,000 population (7-day total) are calculated using data from Thu May 05 2022 - Wed May 11 2022. New COVID-19 admissions per 100,000 population (7-day total) and Percent of inpatient beds occupied by COVID-19 patients (7-day average) are calculated using data from Wed May 04 2022 - Tue May 10 2022.

https://www.cdc.gov/coronavirus/2019-ncov/your-health/covid-by-county.html?CDC AA refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fscience%2Fcommunity-levels-county-map.html

Prevention Steps Based on COVID-19 Community Levels

Low	Medium	High
•Stay <u>up to date</u> with COVID-19 vaccines • <u>Get tested</u> if you have symptoms	 If you are at high risk for severe illness, talk to your healthcare provider about whether you need to wear a mask and take other precautions Stay up to date with COVID-19 vaccines Get tested if you have symptoms 	 •Wear a mask indoors in public •Stay up to date with COVID-19 vaccines •Get tested if you have symptoms •Additional precautions may be needed for people at high risk for severe illness

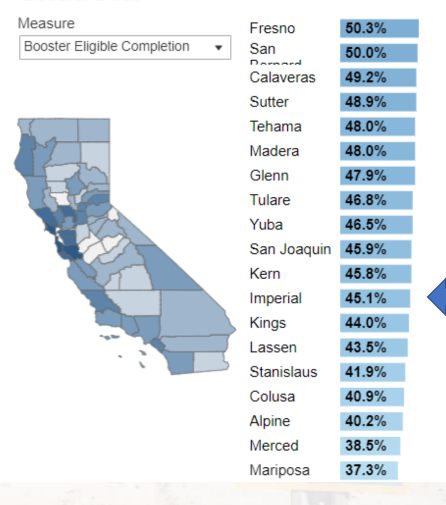
People may choose to mask at any time. People with <u>symptoms</u>, a <u>positive test</u>, or <u>exposure</u> to someone with COVID-19 should wear a mask. Masks are recommended in indoor public transportation settings and may be required in other places by local or state authorities.

COVID-19 Vaccination

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

Vaccinated Persons by County of Residence Measure Imperial >95% Primary Series Completion (To... ▼ Marin 91.0% Santa Clara 88.2% 88.1% San Mateo 86.7% San Francisco 86.5% Contra Costa 86.0% Alameda 81.8% Napa Sonoma 81.0% San Diego 78.8% Santa Cruz 78.7% San Benito 78.2% Los Angeles 76.3% 76.3% Orange 76.1% Monterey Ventura 76.0% 72.7% Yolo 72.6% Santa Barbara 71.9% Sacramento

Vaccinated Persons by County of Residence with Booster Dose



https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-fda-expands-eligibility-pfizer-biontech-covid-19-vaccine-boos

FDA NEWS RELEASE

Coronavirus (COVID-19) Update: FDA Expands Eligibility for Pfizer-BioNTech COVID-19 Vaccine Booster Dose to Children 5 through 11 Years



More Press Announcements

For Immediate Release: May 17, 2022

Today, the U.S. Food and Drug Administration amended the emergency use authorization (EUA) for the Pfizer-BioNTech COVID-19 Vaccine, authorizing the use of a single booster dose for administration to individuals 5 through 11 years of age at least five months after completion of a primary series with the Pfizer-BioNTech COVID-19 Vaccine.

"While it has largely been the case that COVID-19 tends to be less severe in children than adults, the omicron wave has seen more kids getting sick with the disease and being hospitalized, and children may also experience longer term effects, even following initially mild disease," said FDA Commissioner Robert M. Califf, M.D. "The FDA is authorizing the use of a single booster dose of the Pfizer-BioNTech COVID-19 Vaccine for children 5 through 11 years of age to provide continued protection against COVID-19. Vaccination continues to be the most effective way to prevent COVID-19 and its severe consequences, and it is safe. If your child is eligible for the Pfizer-BioNTech COVID-19 Vaccine and has not yet received their primary series, getting them vaccinated can help protect them from the potentially severe consequences that can occur, such as hospitalization and death."

On Jan. 3, the FDA authorized the use of a single booster dose of the Pfizer-BioNTech COVID-19 Vaccine for administration to <u>individuals 12 through 15 years of age</u> after completion of primary vaccination with the Pfizer-BioNTech COVID-19 Vaccine. Today's action expands the use of a single booster dose of the vaccine for administration to individuals 5 through 11 years age at least five months after completion of a primary series of the Pfizer-BioNTech COVID-19 Vaccine. The FDA has authorized the Pfizer-BioNTech COVID-19 Vaccine for use in individuals 5 years of age and older and has approved Comirnaty (COVID-19 Vaccine, mRNA) for use in individuals 16 years of age and older.

Content current as of:

05/17/2022

Health Topic(s)

Infectious Disease Coronavirus

Follow FDA

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Follow FDA 🗗

COVID-19 & FLU Community Vaccine Clinics Schedule

Please note, we have relocated our vaccination clinics to:

935 Broadway Ave. El Centro, CA 92243

Tuesdays

Pfizer

5 years of age and older

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

Wednesdays

J&J and Moderna

18 years of age and older

1:00 pm - 5:00 pm

Thursdays

Pfizer

5 years of age and older

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

1st Booster Dose

The initial booster dose is administered 5 months AFTER second dose for Pfizer and Moderna. J&J Booster is given 2 months AFTER initial dose. Pfizer Boosters for 12 years and up. Moderna and J&J Boosters for 18 years and up.

2nd Booster Dose

available at least four months after the 1st booster dose for those who are:

- · 50 years and older; or
- · Moderately or severely immunocompromised and 12 years and older; or
- Received J&J for both their 1st dose and booster dose and are 18 years and older.

Appointments available and walk-ins welcomed.



Mayo 2022

Horario de clínicas de vacunas comunitarias

COVID-19 Y GRIPE

Tenga en cuenta que nuestras clínicas de vacunación han sido reubicadas a:

935 Broadway Ave. El Centro, CA 92243

Martes

Pfizer

5 años en adelante

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

Miercoles

J&J y Moderna

18 años en adelante

1:00 pm - 5:00 pm

Jueves

Pfizer

5 años en adelante

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

1^{ra} dosis de refuerzo

Las dosis de refuerzo se administran 5 meses DESPUÉS de la segunda dosis para Pfizer y Moderna. La dosis de refuerzo para J&J se administra 2 meses DESPUÉS de la dosis inicial. Refuerzos de Pfizer a partir de los 12 años. Moderna y J&J Refuerzos para mayores de 18 años.

2^{da} dosis de refuerzo

disponible al menos cuatro meses después de la primera dosis de refuerzo para aquellos :

- 50 años en Adelante; o
- Inmunocomprometidos moderados o graves y mayores de 12 años: o
- que recibieron J&J tanto para la primera dosis como para la dosis de refuerzo y tienen 18 años o más.

Citas disponibles y visitas sin cita previa son bienvenidas.



To register for an appointment, visit www.myturn.ca.gov or call 1-833-422-4255

COVID-19 Testing



UNIDAD MÓVIL

de pruebas COVID-19

lunes

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

Abierto al público de 7:00am - 6:30pm para pruebas comunitarias

martes

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

Abierto al público de 7:00am - 6:30pm para pruebas comunitarias

miércoles

Calexico One Stop Center – 301 Heber Avenue, Calexico, CA 92231 Abierto al público de 7:00 am – 6:30pm para pruebas comunitarias

jueves

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

Abierto al público de 7:00am - 6:30pm para pruebas comunitarias

viernes

Hector Mario Esquer Building – 850 Eady Avenue, Calexico, CA 92231 Abierto al público de 7:00 am- 6:30 pm para pruebas comunitarias.

Find out more about our mobile testing times and dates: Facebook.com/iccovid19mobiletesting

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



Imperial County COVID-19

MOBILE TESTING

Monday

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

Open to public from 7:00am - 6:30pm for community testing.

Tuesday

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

Open to public from 7:00am - 6:30pm for community testing.

Wednesday

Calexico One Stop Center Parking Lot – 301 Heber Avenue, Calexico, CA 92231 Open to public from 7:00am – 6:30pm for community testing

Thursday

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

Open to public from 7:00am – 6:30pm for community testing.

Friday

Hector Mario Esquer Building – 850 Eady Avenue, Calexico, CA 92231 Open to public from 7:00am – 6:30 pm for community testing.

Find out more about our mobile testing times and dates: Facebook.com/iccovid19mobiletesting

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 Test to Treat



en Español

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Programs

A-Z Index

~

Home | Programs | Center for Infectious Diseases | Division of Communicable Disease Control | COVID-19 Test to Treat Locations

COVID-19 Test to Treat Locations

April 19, 2022

- •Get the Facts on Treatments
- Treatments Landing Page

As part of the federal government's National COVID-19 Preparedness Plan the United States government is launching a nationwide Test to Treat Initiative.

At Test to Treat locations, people will be tested for COVID-19. If someone tests positive and treatments are appropriate for them, they will receive a prescription from a health care provider. While these medications (antiviral pills) to treat COVID-19 are free of cost, sites may charge for the visit.

Use the <u>Test to Treat locator</u> to find participating sites.

To learn about other locations, contact your health care provider or local health department. For questions on location, services, and charges, please contact the Test to Treat site.

Need help finding a place to get medication? Call <u>1-800-232-0233</u> (TTY <u>888-720-7489</u>)

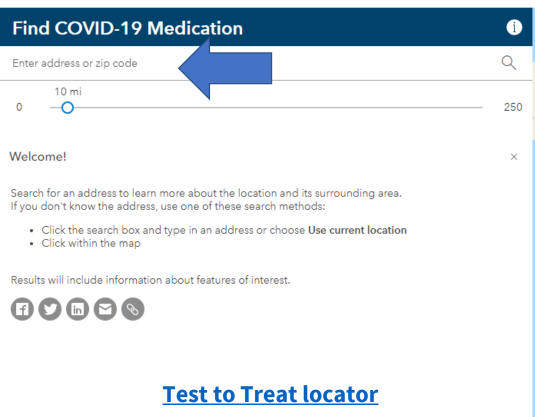
Get medication for COVID-19

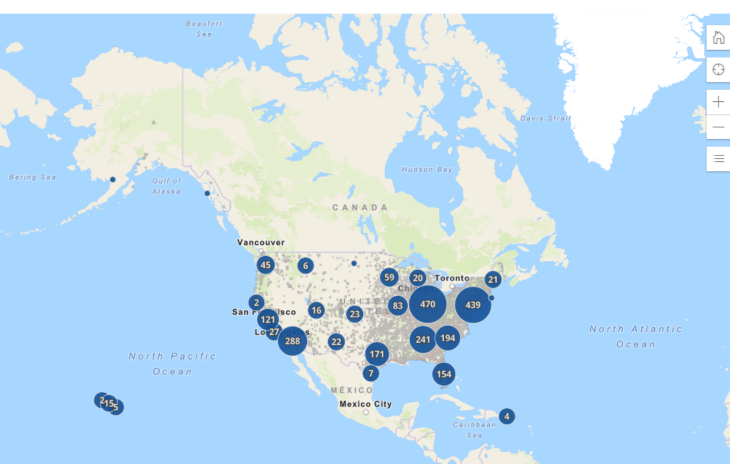
COVID-19 medications are now available through your doctor, local pharmacies, and health clinics.

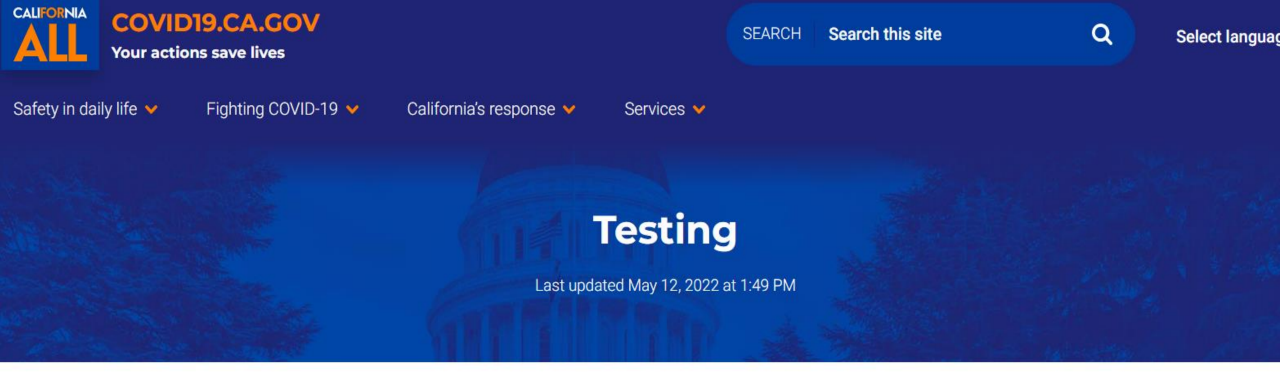
If you have COVID-19 symptoms and test positive, do not wait to get treated.

You must take oral COVID-19 medication within 5 days of your first COVID-19 symptoms.

Use the tool below to find a location that is right for you.







Confidential COVID-19 testing is available to every Californian. <u>Get vaccinated</u> to reduce the need for testing.

On this page:

- > How to get tested
- > When to get tested
- > Testing at work

Links to COVID-19 Data/Information

- Imperial County Public Health Department
 - https://www.icphd.org
 - https://www.icphd.org/health-information-and-resources/healthy-facts/covid-19/covid-19-data/
 - https://www.arcgis.com/apps/dashboards/index.html#/684c52c01a0c4dbda380d7b905ef0b46
- State of California/California Department of Public Health
 - https://covid19.ca.gov
 - https://covid19.ca.gov/data-and-tools/
 - https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/CalSuWers-Dashboard.aspx
 - https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/COVID-Variants.aspx
 - https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Immunization/ncov2019.aspx
 - https://schools.covid19.ca.gov/
- Centers for Disease Control and Prevention
 - https://covid.cdc.gov/covid-data-tracker/#datatracker-home
 - https://www.cdc.gov/coronavirus/2019-ncov/index.html

Thank you