

COVID-19

(coronavirus disease 2019)

Board of Supervisors Update

June 28, 2022



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 Tests
212,016
 Evaluaciones Totales

Negative Tests
157,693
 Evaluaciones Negativas

Total Positive Cases
54,323
 Total de Casos Positivos

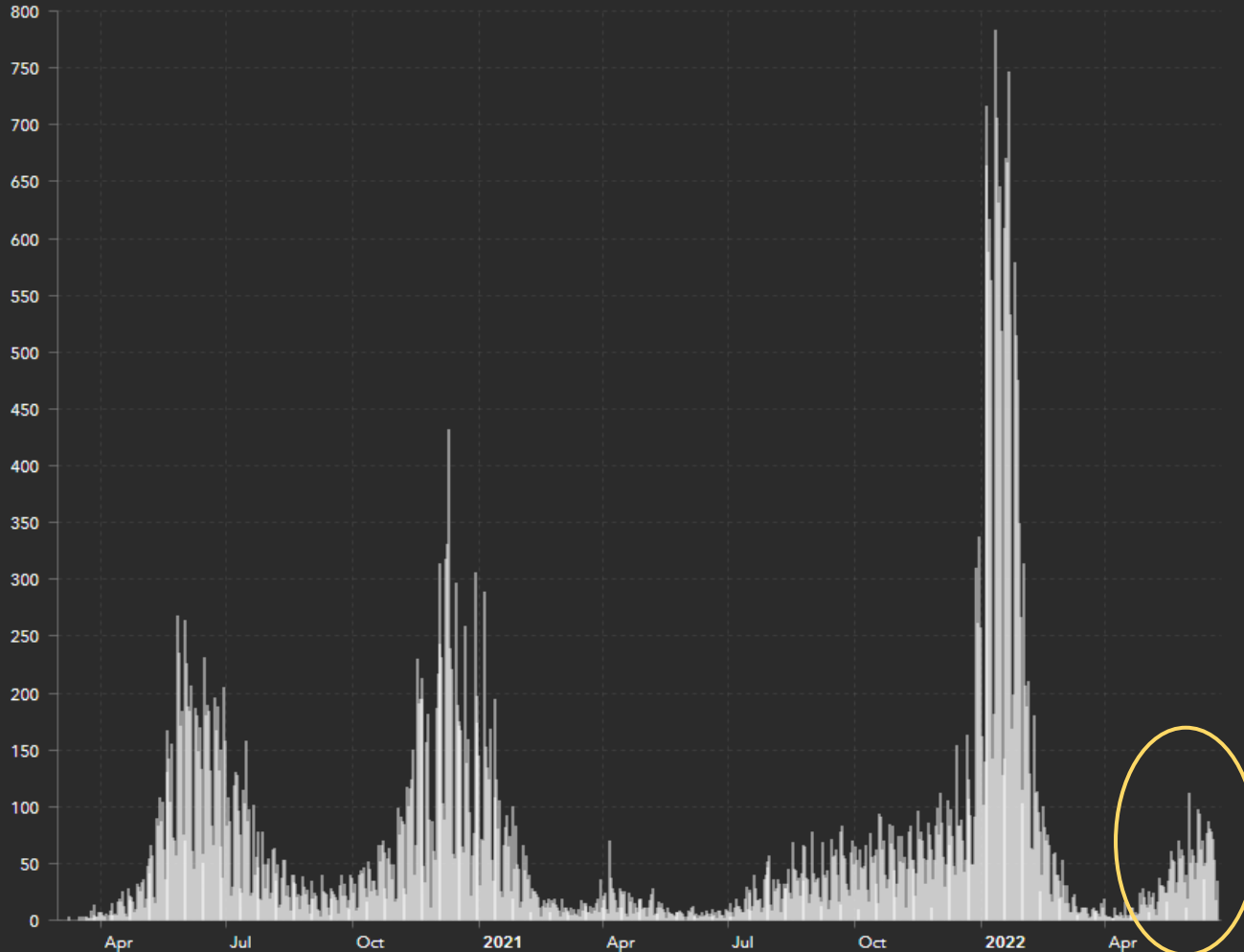
Active
786
 Activos

Recovered
52,596
 Recuperados

Deaths
941
 Defunciones

Data Last Updated (Última Actualización)
 6/28/2022 8:00 AM

Positive Cases by Collection Date

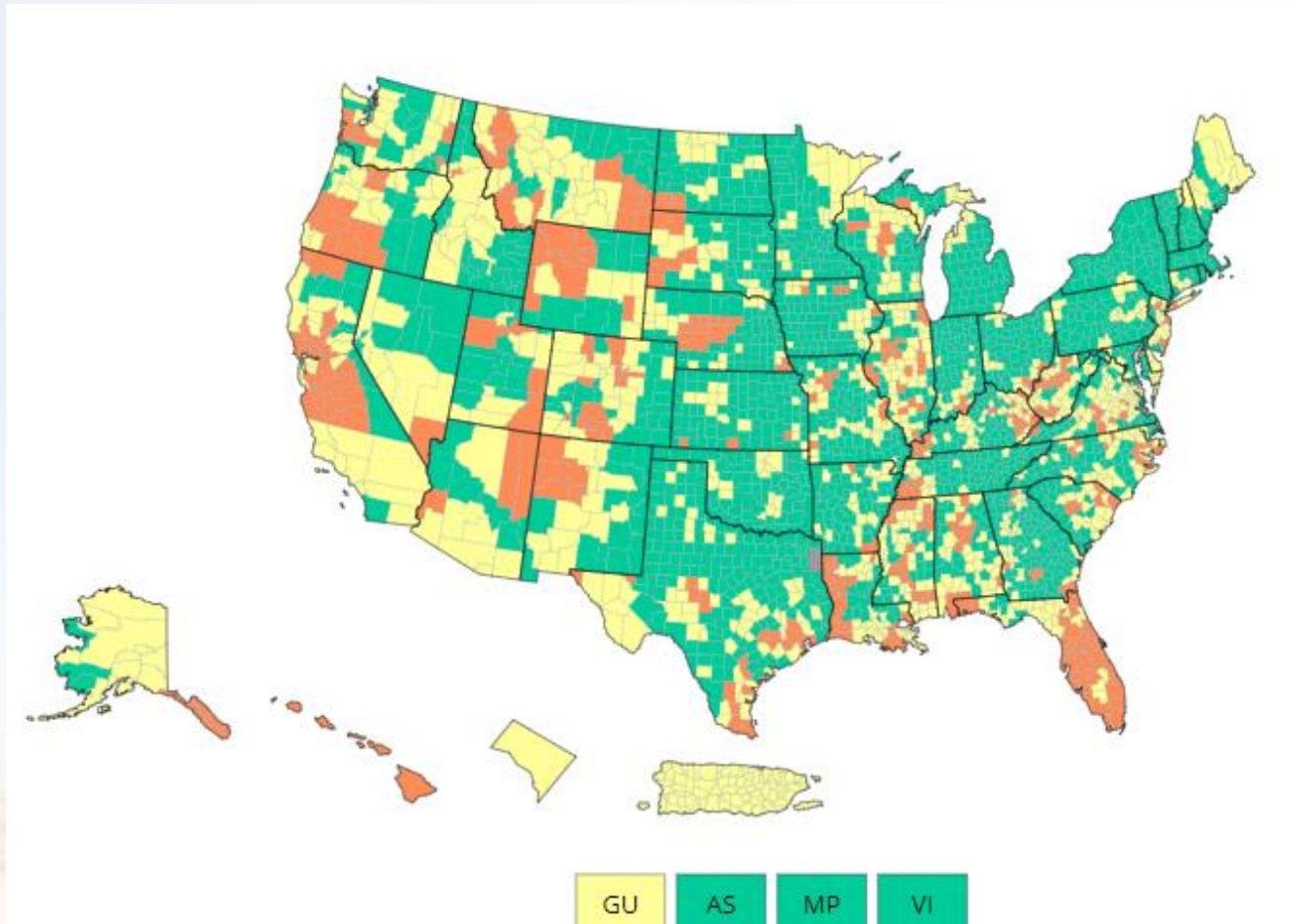


Cases by Location

UNKNOWN	Total Cases:	440.00
	Active Cases:	5.00
	Total Recovered:	432.00
	Deaths:	3.00
92004	Total Cases:	440.00
	Active Cases:	5.00
	Total Recovered:	432.00
	Deaths:	3.00
92222	Total Cases:	13.00
	Active Cases:	5.00
	Total Recovered:	13.00
	Deaths:	3.00
92227	Total Cases:	9,513.00
	Active Cases:	122.00
	Total Recovered:	9,250.00
	Deaths:	141.00
92231	Total Cases:	13,828.00
	Active Cases:	110.00
	Total Recovered:	13,429.00
	Deaths:	289.00
92233	Total Cases:	1,139.00
	Active Cases:	17.00
	Total Recovered:	1,101.00
	Deaths:	21.00
92243	Total Cases:	14,589.00

[Cases by Zip Code](#) [Cases by Community](#)

COVID-19 Community Levels



COVID-19 Community Levels in US by County

	Total	Percent	% Change
High	56	1.74%	0.5%
Medium	258	8%	0.93%
Low	2910	90.26%	- 1.43%

How are COVID-19 Community Levels calculated?

COVID-19 Wastewater Surveillance

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

California Surveillance of Wastewater Systems (Cal-SuWers)

Click sewershed to view data



Data Source
● CDPH Drinking Water and Radiation Lab
○ CDPH NWSS analyzed by University of CA, Berkeley

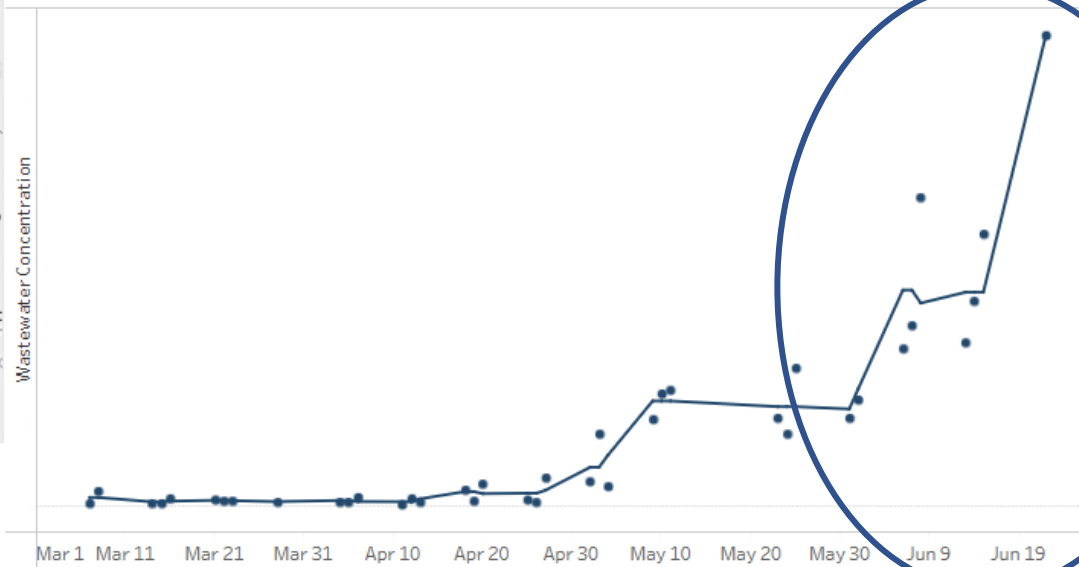
Calexico (Imperial)



SARS-CoV-2 Concentrations - Calexico (Imperial)

Concentration Unit: copies/L wastewater
Data Source: CDPH Drinking Water and Radiation Lab

Change Sample Date
12/16/2020 6/27/2022



COVID-19 Hospitalizations

<https://covid19.ca.gov/>

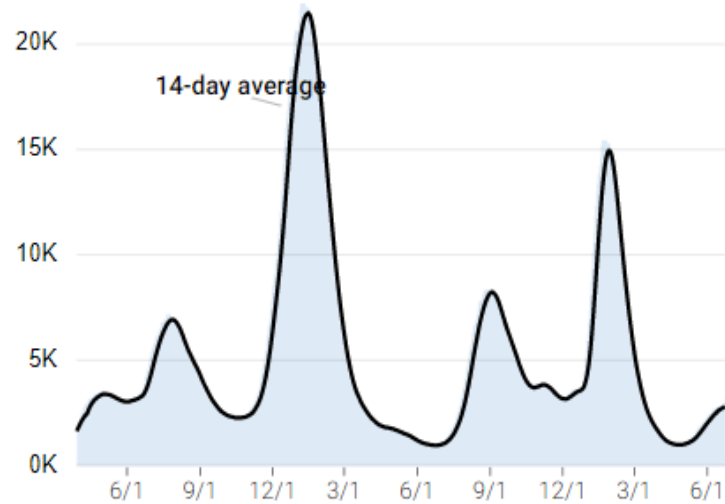
COVID-19 hospitalized patients in California

Hospitalized ▾

All time ▾

3,126 COVID-19 hospitalized patients

133 more patients hospitalized from prior day total (4.4% increase)



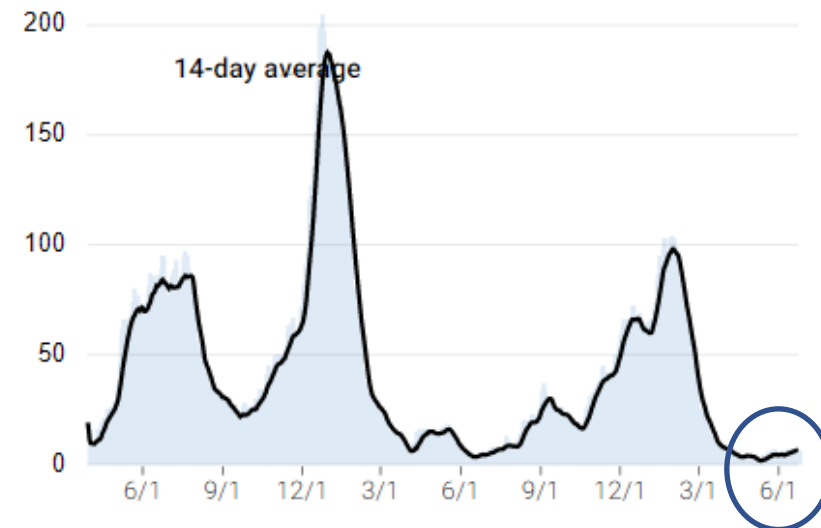
COVID-19 hospitalized patients in Imperial County

Hospitalized ▾

All time ▾

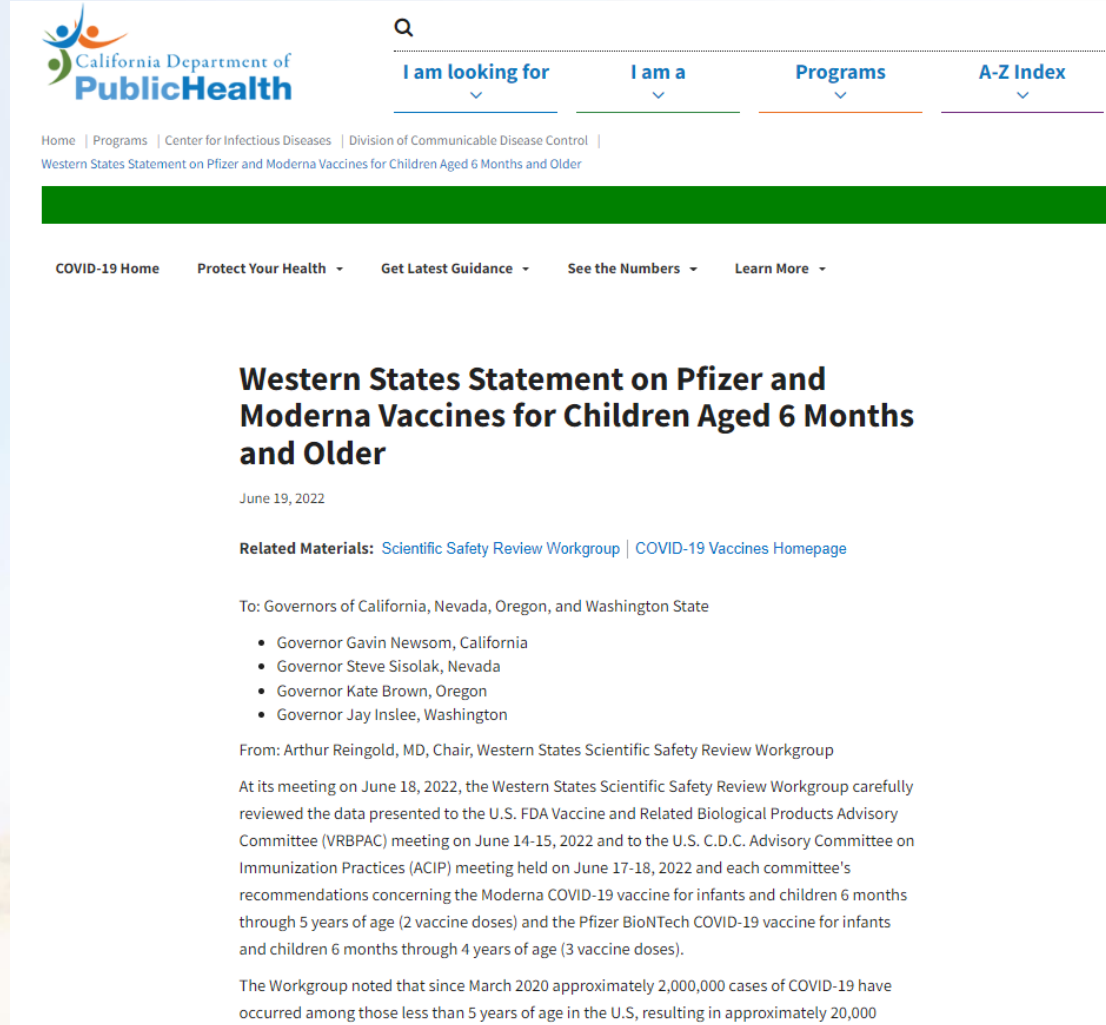
6 COVID-19 hospitalized patients

0 more patients hospitalized from prior day total (0% increase)



COVID-19 Vaccination

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



California Department of Public Health

Home | Programs | Center for Infectious Diseases | Division of Communicable Disease Control | Western States Statement on Pfizer and Moderna Vaccines for Children Aged 6 Months and Older

Western States Statement on Pfizer and Moderna Vaccines for Children Aged 6 Months and Older

June 19, 2022

Related Materials: [Scientific Safety Review Workgroup](#) | [COVID-19 Vaccines Homepage](#)

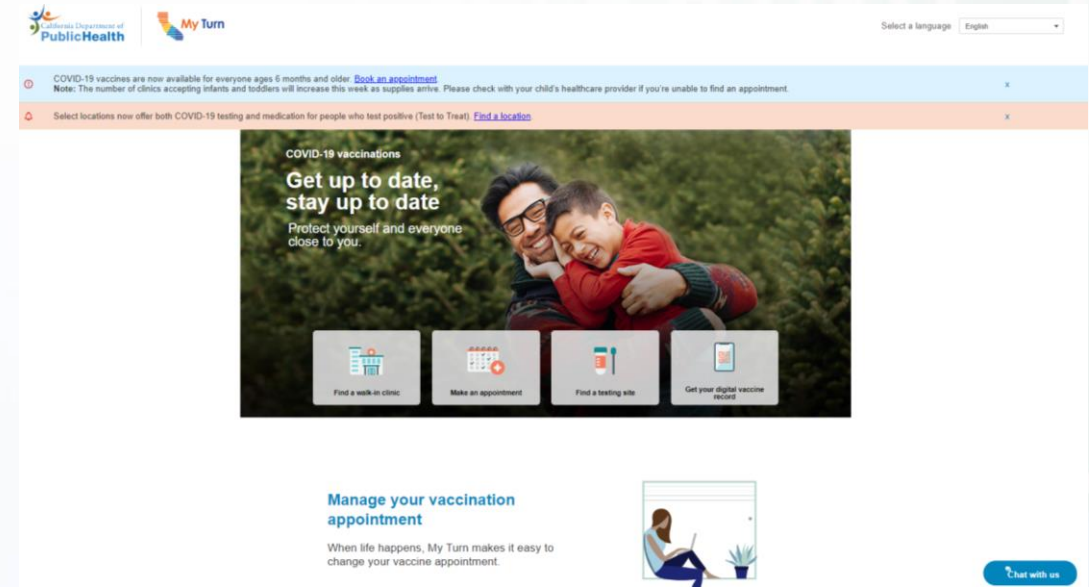
To: Governors of California, Nevada, Oregon, and Washington State

- Governor Gavin Newsom, California
- Governor Steve Sisolak, Nevada
- Governor Kate Brown, Oregon
- Governor Jay Inslee, Washington

From: Arthur Reingold, MD, Chair, Western States Scientific Safety Review Workgroup

At its meeting on June 18, 2022, the Western States Scientific Safety Review Workgroup carefully reviewed the data presented to the U.S. FDA Vaccine and Related Biological Products Advisory Committee (VRBPAC) meeting on June 14-15, 2022 and to the U.S. C.D.C. Advisory Committee on Immunization Practices (ACIP) meeting held on June 17-18, 2022 and each committee's recommendations concerning the Moderna COVID-19 vaccine for infants and children 6 months through 5 years of age (2 vaccine doses) and the Pfizer BioNTech COVID-19 vaccine for infants and children 6 months through 4 years of age (3 vaccine doses).

The Workgroup noted that since March 2020 approximately 2,000,000 cases of COVID-19 have occurred among those less than 5 years of age in the U.S., resulting in approximately 20,000



California Department of Public Health | My Turn

Select a language: English

COVID-19 vaccines are now available for everyone ages 6 months and older. [Book an appointment](#)
Note: The number of clinics accepting infants and toddlers will increase this week as supplies arrive. Please check with your child's healthcare provider if you're unable to find an appointment.

Select locations now offer both COVID-19 testing and medication for people who test positive (Test to Treat). [Find a location](#)

COVID-19 vaccinations

Get up to date, stay up to date
Protect yourself and everyone close to you.

- Find a walk-in clinic
- Make an appointment
- Find a testing site
- Get your digital vaccine record

Manage your vaccination appointment
When life happens, My Turn makes it easy to change your vaccine appointment.

[Chat with us](#)



Vaccines.gov Home Find COVID-19 Vaccines Español CDC

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

Find a COVID-19 vaccine near you

Use Vaccines.gov to find a location near you, then call or visit their website to make an appointment.

[Find COVID-19 Vaccines & Boosters](#)

Powered by VaccineFinder

New: COVID-19 Vaccine Now Recommended for Ages 6 mo - 4 years

Vaccines for young children are continuing to be shipped nationwide and locations offering vaccine are being updated

Boosters

Everyone 5+, regardless of which COVID-19 vaccine they first received, should get recommended boosters to help protect against severe disease caused by infection with COVID-19. Learn

Thank you



www.icphd.org