





FRESNO COUNTY DEPARTMENT OF PUBLIC HEALTH
BOARD OF SUPERVISORS BRIEFING - UPDATE ON COVID-19
5/25/2021

COVID-19 Numbers Including Hospitalizations

Total Cases

Hospitalizations

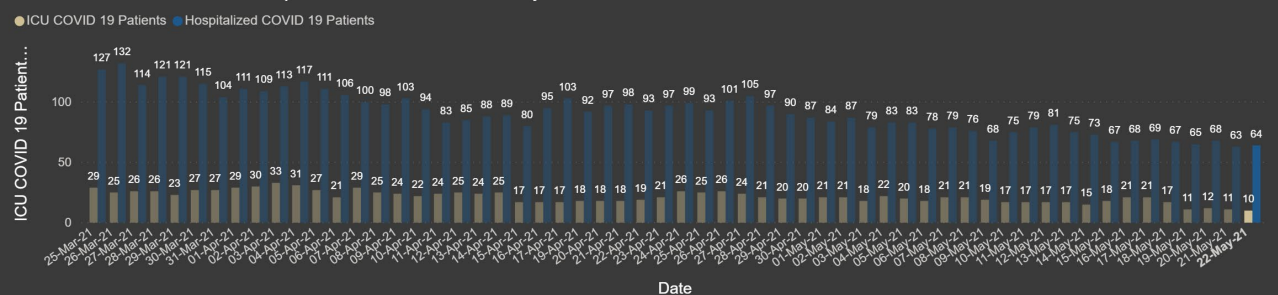
Fresno County Hospital Status 5/24/21



10
ICU COVID Patients

19
Recent COVID Positive Staff

ICU COVID 19 Patients and Hospitalized COVID 19 Patients by Date



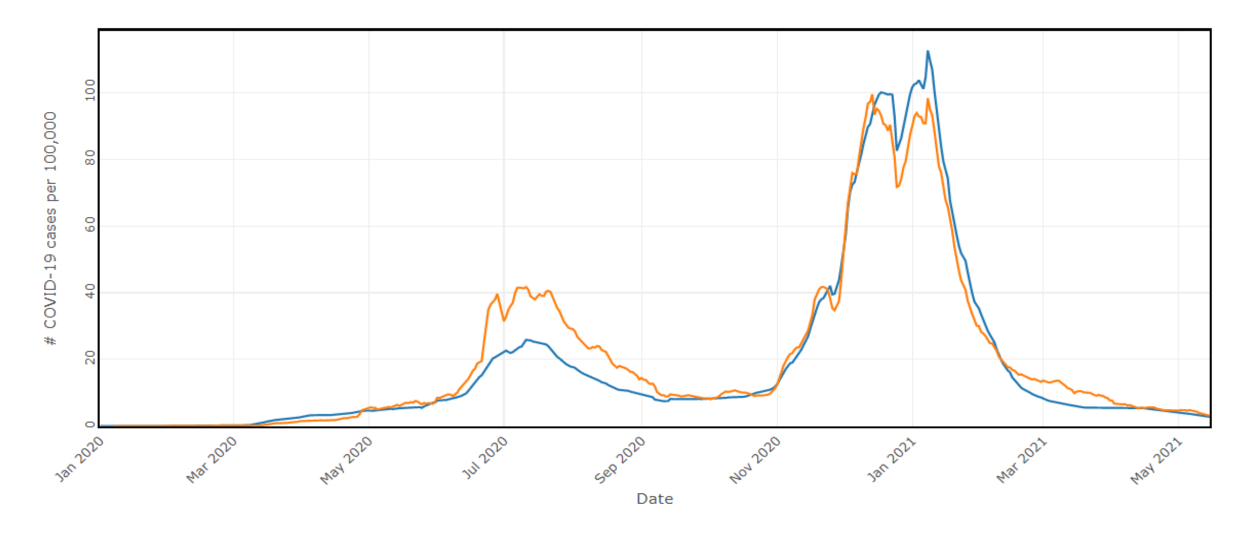
County: Fresno

 Cases
 Deaths
 Doubling Time

 102,270
 1,698
 2070.6 days

Domain	Classification Cutpoints	Classification	Value	Average Daily Change Over the Last 7 Days	Trend Bars
Linear adjusted case rate per 100,000 per day, excl. prisoners (7 day avg w/ 7 day lag)	Tier 1 (Widespread): > 10; Tier 2 (Substantial): 6-10; Tier 3 (Moderate): 2-5.9; Tier 4 (Minimal): <2	Tier 3	3.1	-0.2 ♣	
Case count, excl. prisoners (7 day sum, 7 day lag)			224.0	-14.57 ♣	
Overall testing positivity, excl prisoners over 7 days (PCR only, 7 day lag)	Tier 1 (Widespread): > 8%; Tier 2 (Substantial): 5-8%; Tier 3 (Moderate): 2-4.9%; Tier 4 (Minimal): < 2%	Tier 4	1.9%	-0.06% ♣	
Equity (Daily)					
Testing positivity in HPI quartile 1, excl prisoners over 7 days (PCR only, 7 day lag)	Tier 1 (Widespread): >8%; Tier 2 (Substantial): 5.3-8%; Tier 3 (Moderate): 2.3-5.2%; Tier 4 (Minimal): <2.3%		2.8%	-0.14% ♣	
Context (Daily)					
Case rate per 100,000 per day, excl. prisoners (7 day avg, 7 day lag)	N/A		3.1	-0.2 ♣	
Case rate per 100,000 per day (7 day avg, 7 day lag)	N/A		3.1	-0.2 ♣	

Case rate per 100,000 per day (7 day avg w/ 7 day lag) for Multiple Locations







Percentage of residents vaccinated with at least one dose (total population 1,042,157):

39.6%

Percentage of residents 12 years older vaccinated with at least one dose (currently eligible population 858,270)

47%

Vaccine Dashboard

Residents 65+ that have received the COVID-19 vaccine:

+0.9% Increase

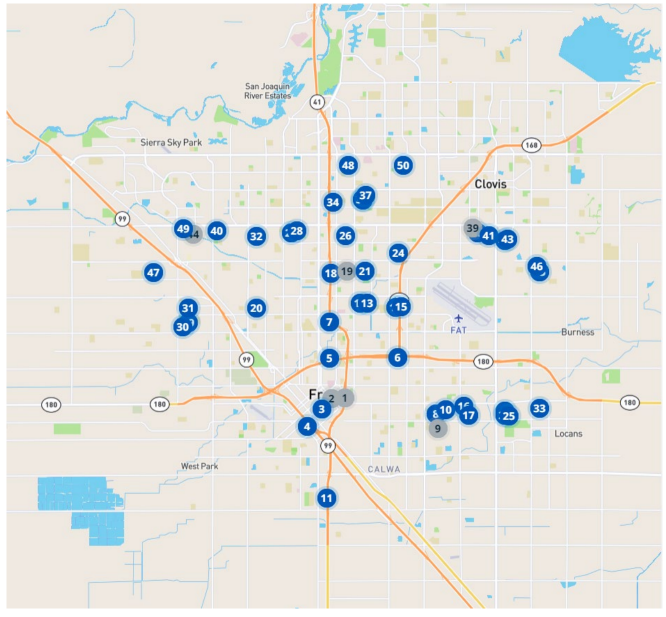


Vaccine Hesitancy – Vaccine Administered Last 7 days

Week of:

- 5/17/2021 -
 - 25,454 doses (3,636 daily avg.)
- 5/10/2021 -
 - 24,577 doses (3,511 daily avg.)
- 5/3/2021 -
 - 30,075 doses (4,296 daily avg.)
- 4/26/2021
 - 32,181 doses (4,597 daily avg.)





https://www.vaccines.gov/search/

Vaccine Accessibility (Pharmacy and Provider Locations) – Example for 93721 Zip Code

Current Campaigns

Includes: posters, billboards, social, digital, TV, pop-up events, and partnerships with CBOs for community events















COVID-19 Educational Materials



Languages

- English
- Spanish
- Hmong
- Punjabi
- Additional languages supported with CBOs

Collaboration with Community Based Organizations (CBOs) – Partnerships and Outreach on Immunizations













































What comes after June 15th?

- Continue data-driven, targeted push for testing and vaccines
- Optimize testing for outbreak control strategies
- Guidelines for safer gatherings and crowded public settings
- Masking Guidance statewide changes anticipated
- Safe Schools for All Program
 - Goal to return to School 5-days a week
 - State funded support for testing/vaccines/PPE/renovations
- Renew our focus on other public health issues, using lessons and partnerships developed from COVID experience



Department of Public Health

www.fcdph.org

Thank you

From: Brandi Nuse-Villegas <brandiangela78@gmail.com>

Sent: Monday, May 24, 2021 5:47 PM

To: BOSComments

Subject: Public Comment, item 13

CAUTION!!! - EXTERNAL EMAIL - THINK BEFORE YOU CLICK

Dear Board of Supervisors,

We all owe the County Office of Public Health, including Dr. Vohra and Pomadore gratitude for the exhausting and emotionally difficult work they had done the past year, as well as all of healthcare workers. I have been disappointed that the board has not taken the advice of these leaders more seriously through this past year and have minimized what they have said. I ask that you take any recommendations seriously. I also ask that the board of supervisors show support for the county's efforts to encourage people to get vaccinated. Much of the resistance to the vaccine has come from misinformation and blatant fear tactics from different sources. This is putting people at risk. It is not enough to say that those who want to be vaccinated could do so. I have a friend who cannot get the vaccine because of rare genetic issues. She would get the vaccine if there wasn't a chance of a problem. She should have the protection of herd immunity from people getting the vaccine. We also don't want more people to learn after it's too late that they should have taken COVID-19 seriously, as we have continued to lose people who minimized the virus until they had it. Whatever your political views, please listen to our health experts and be part of protecting your constituents. Thank you.