

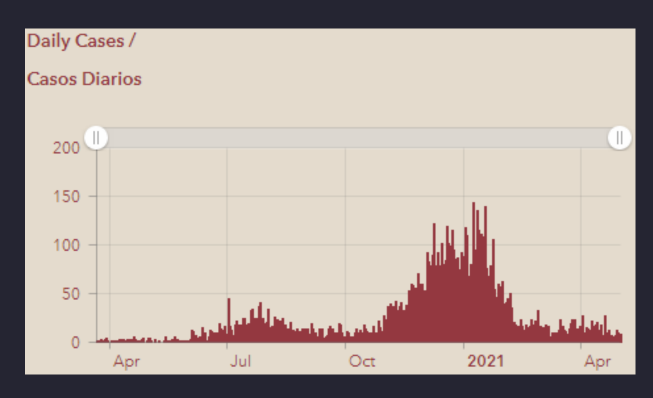
COVID-19 (SARS-CoV-2) UPDATES

May 4, 2021

Karen Relucio, MD
Public Health Officer
Deputy Director of HHSA

CASE TIME TRENDS

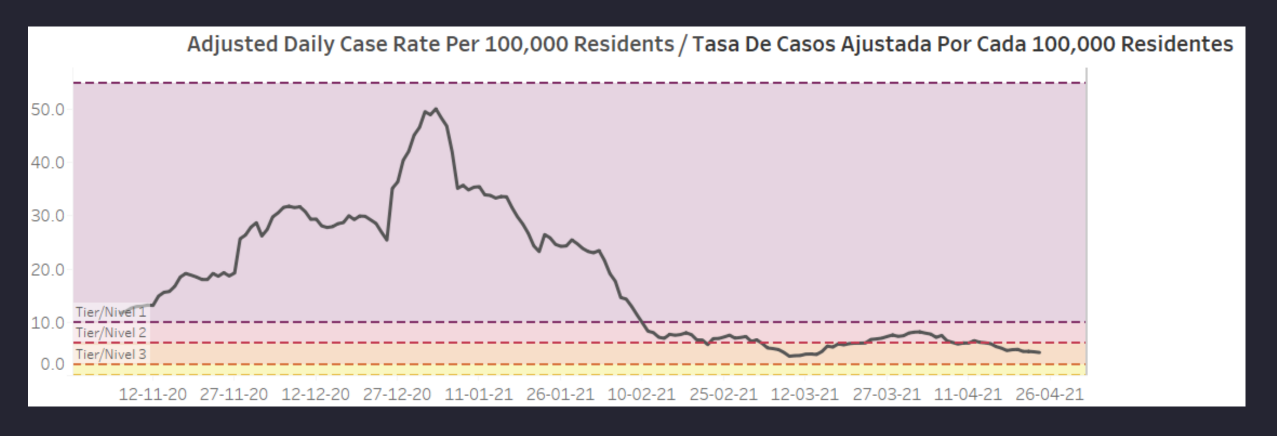






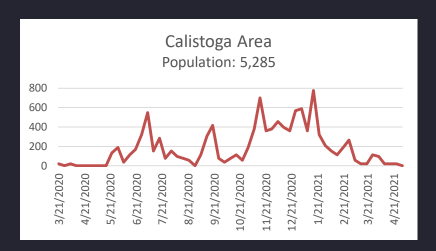
CASE RATES

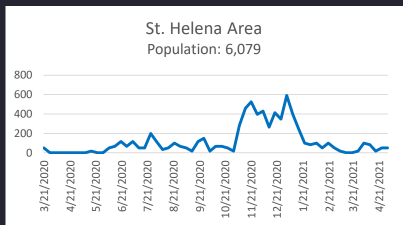


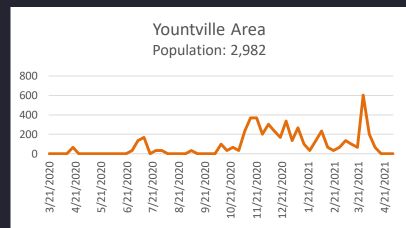


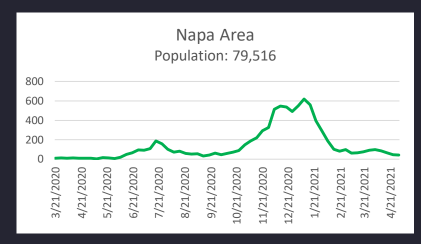
WEEKLY CASE RATE (PER 100,000) BY AREA

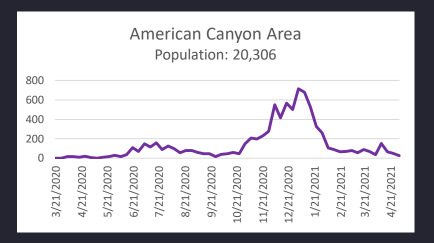




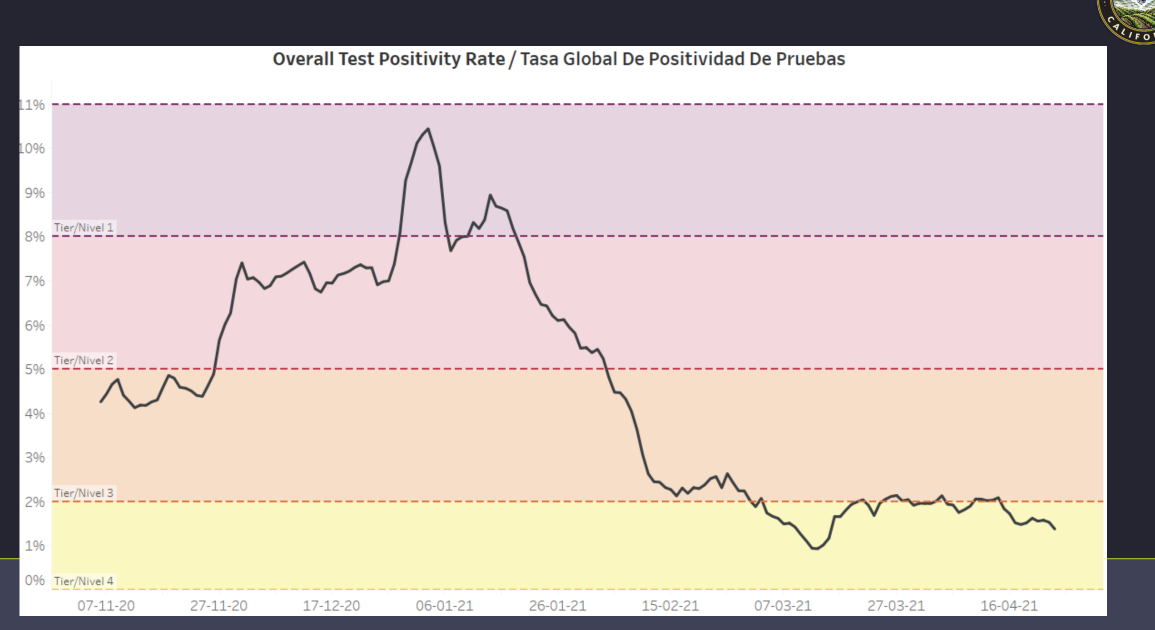




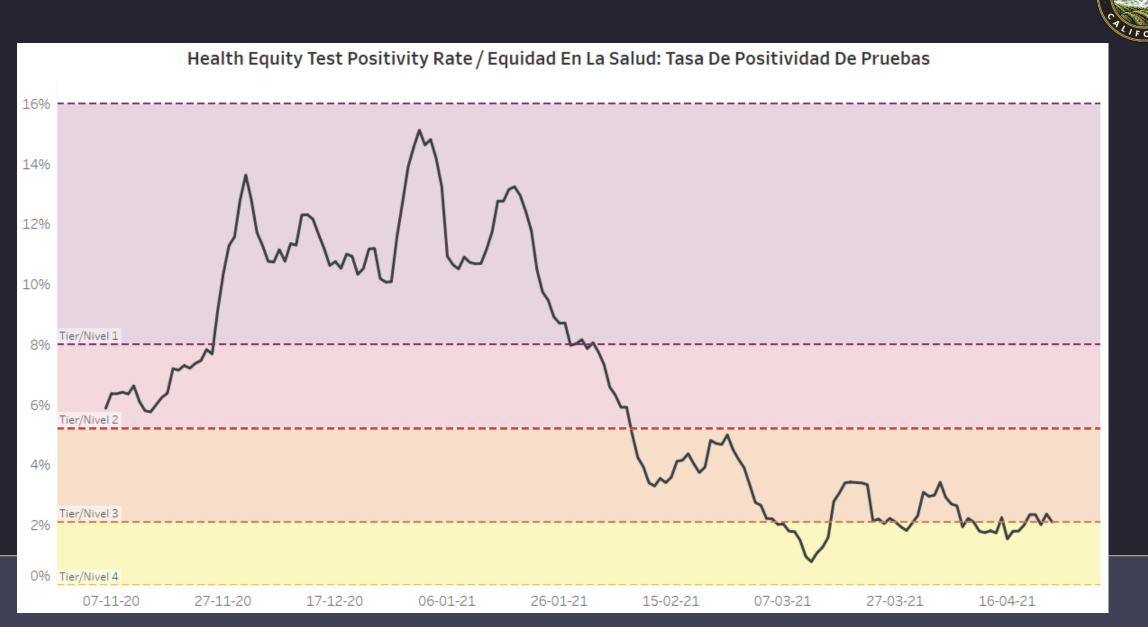




TEST POSITIVITY

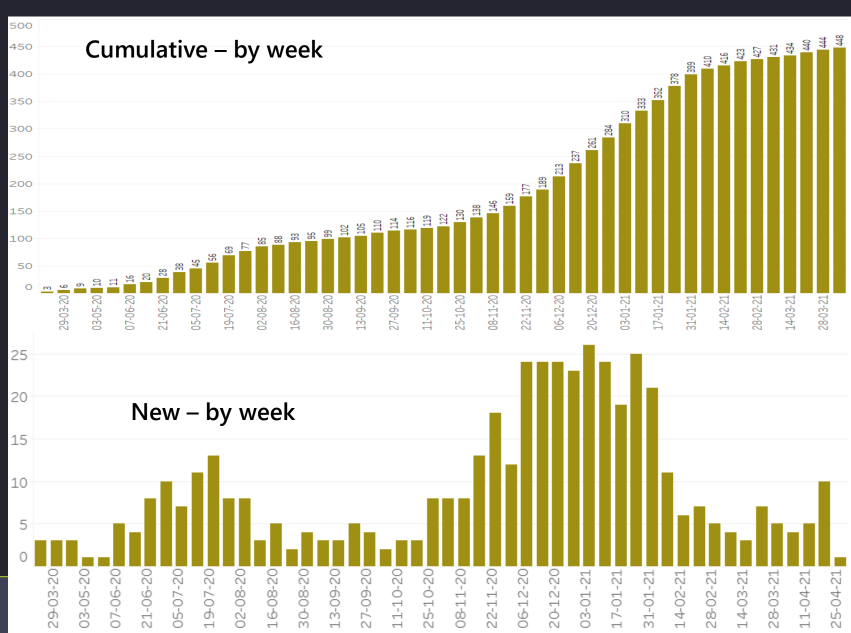


HEALTH EQUITY TEST POSITIVITY



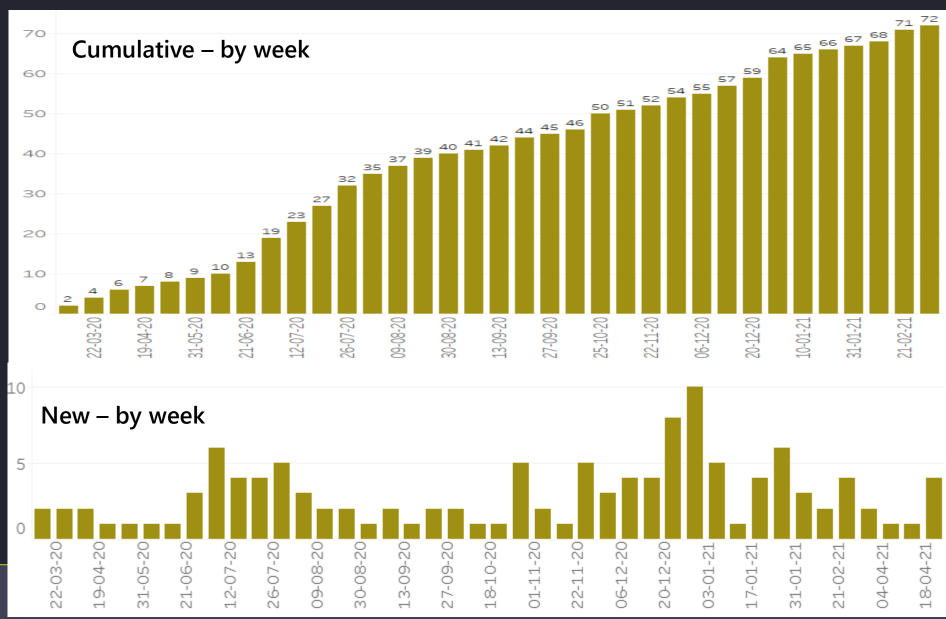
HOSPITALIZATION TRENDS





ICU ADMISSION TRENDS





COVID-19 HOSPITALIZATIONS

5.8%

20 to 34

35 to 44

45 to 54

55 to 59

60 to 64

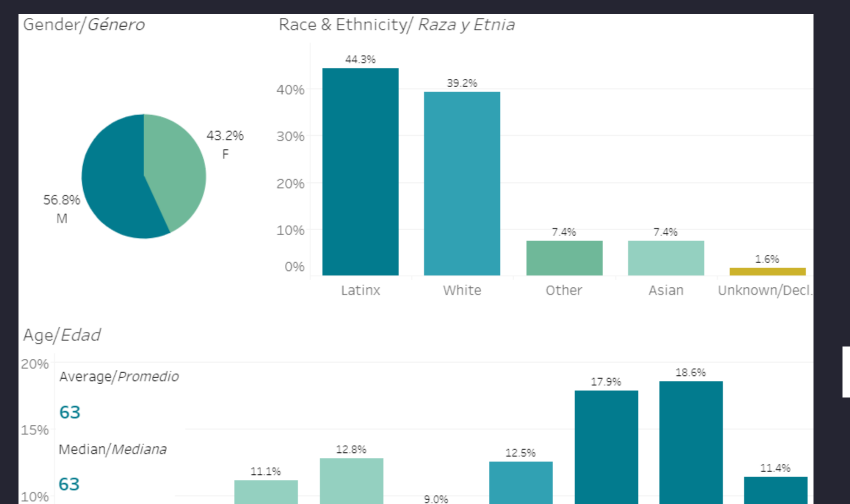
65 to 74

75 to 84

above 85

5%

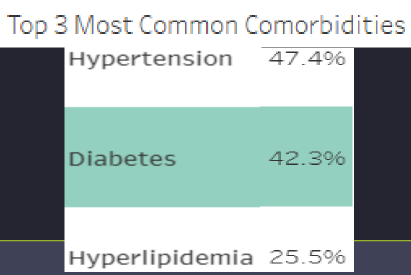
0 to 19



448 total

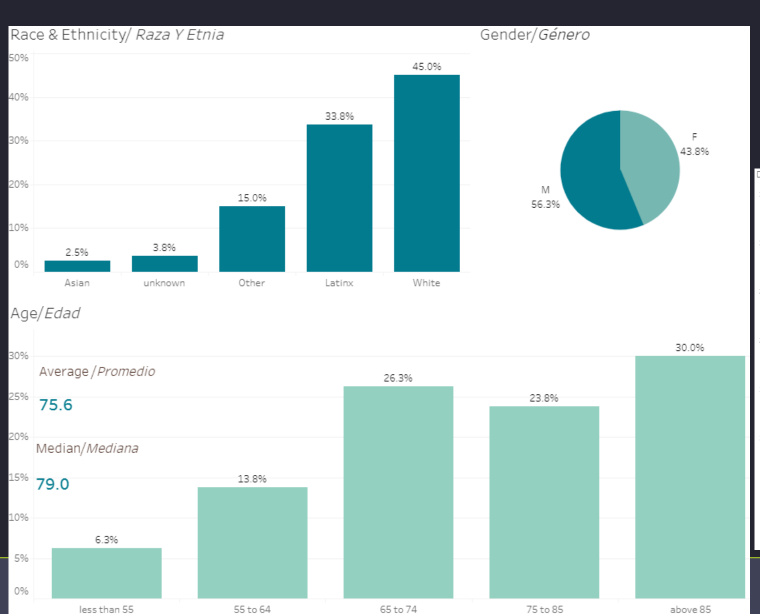


Comorbidities	79.6%
None	15.5%
Unknown	4.9%
Grand Total	100.0%



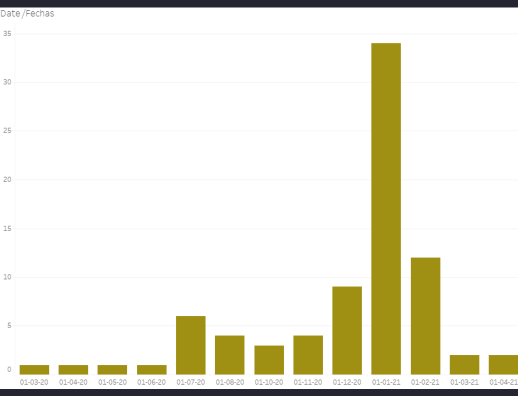
Unknown includes cases still under investigation.

DEATHS





 80 people have died of COVID-19 since March 2020



Cases by Month

OUTBREAKS AND COHORT CLOSURES

Current Outhroaks/ Protos actualos



Cases Among Residents and Staff and Deaths Among Residents by Name, Date of First Reported Case			Projected		
Name	Date of First Reported Case	Cases Among Residents and Staff	Deaths Among Residents	End Date	
The Meadows SNF	April 25th, 2022	3	0	5/28	
Napa State Hospital	June 9th, 2020	405	2	5/29	
The Veteran's Home	October 21st, 2020	135	2	5/24	
South Napa Shelter	April 9th, 2021	26	0	5/12	
Napa County Jail	April 14th, 2021	6	0	5/26	

current outbreaks, brotes actuales				
	Closed	Open	Grand Total	
Congregate setting outbreak/ Brote en entorno de vivienda agrupada	35	5	40	
School exposure/ Exposición escolar	57	4	61	
Workplace outbreak/ Brote en el entorno laboral	51	1	52	

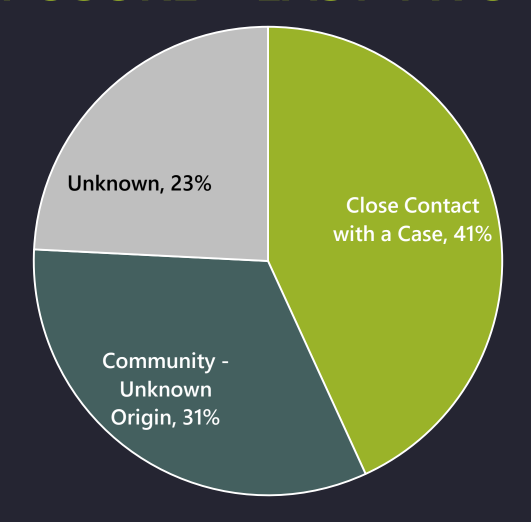
SARS COV-2 VARIANTS



Variant/Variante	Variant Type/Tipo de Variente	Count/Cuento
B.1.427, B.1.429	Concern / Preocupación	21
B.1.1.7	Concern / Preocupación	3
B.1.526.1	Interest / Interés	2
B.1.260	Other / Otra	1
B.1.1.222	Other / Otra	1

TYPES OF EXPOSURE – LAST TWO WEEKS





Household was the most common type of close contact (25% of cases)

HOSPITAL SHORT-TERM FORECAST

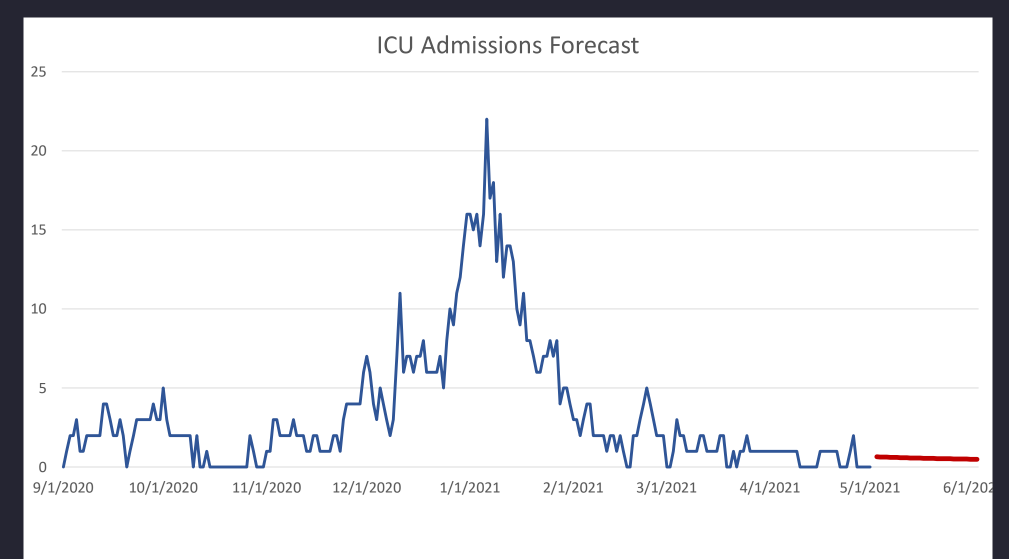




The ensemble forecast takes the median of all the forecasts available (e.g. COVID ActNow, Johns Hopkins, Stanford)

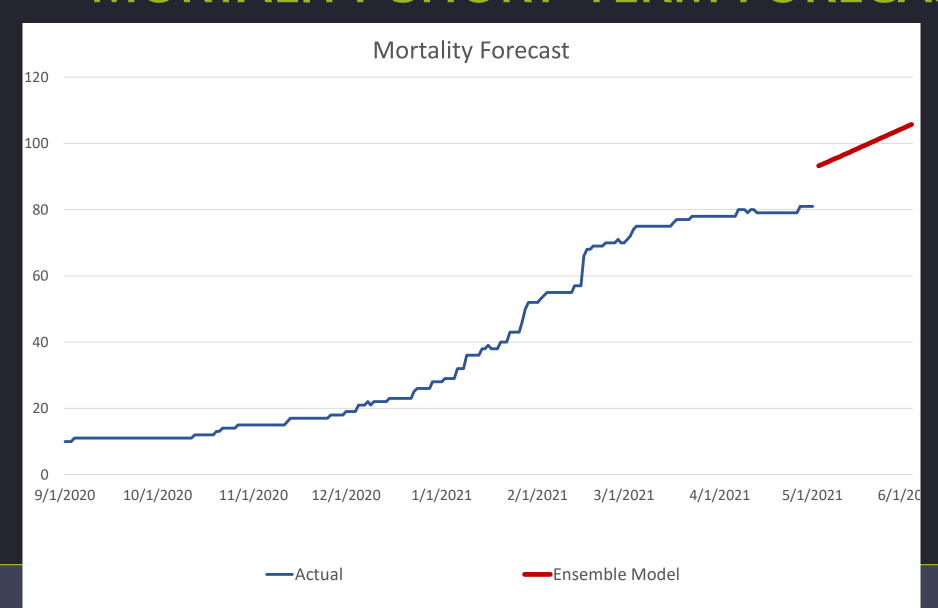
ICU SHORT-TERM FORECAST





MORTALITY SHORT-TERM FORECAST





BLUEPRINT FOR A SAFER ECONOMY



Napa County will remain in the orange this week.

Measures	CDPH Estimates for Napa
New Cases per 100,000 population per day 7 day average	5.1
Adjusted New Cases per 100,000 population per day 7 day average	4.3
Testing positivity 7 day average	1.4%
Health equity testing positivity	2.1%

Napa County COVID-19 Response Snapshot / Respuesta Al COVID-19 - Resumen Del Condado De Napa Epidemiological Stability / Hospital Capacity / Capacidad De Los Hospitales Estabilidad Epidemiológica Metric: Average*daily bed and medical device availability / Métrica: Promedio de disponibilidad Metric: Case doubling time / diaria de camas y equipo médico Métrica: Tiempo Para Alcanzar La Total Beds (including Med Surge) /No. total de camas Duplicación En Casos (incluyendo durante sobrecarga médica) Compared to last week / En comparación con la semana pasada Ventilators / Ventiladores ICU Beds / Camas de UCI Davs/Dias Metric: Outbreaks / Métrica: Brotes Metric: Greater than 14 day supply of PPE / Métrica: suministro de equipo de protección médico mayor a 14 días Compared to last week Entorno De / En comparación con **QVMC** Vivienda la semana pasada Agrupada

Disease Severity / Gravedad De La Efermedad Metric: Hospitalizations/ Métrica: Hospitalizaciones[^] Last Week/La Semana Pasada 2 Weeks Ago/Hace Dos Cases were hospitalized/ Casos hospitalizados Cases were in ICU/ Casos en la unidad de cuidados intensivos Metric: Deaths/Muertes^ Last Week/La Semana Pasada Ago/Hace Dos 0 Semanas Cases died/ Casos que

Source/Fuente: Napa County Public Health, CA Department of Public Health, CA Emergency Medical Systems

^{*7-}Day average / Promedio de 7 días

[^]Previous week's data may change due to a lag in reporting / Los datos de la semana anterior pueden cambiar debido a un retraso en los informes.

NEW CDPH INDUSTRY GUIDANCE



Community Sporting Events:

- https://files.covid19.ca.gov/pdf/guidance-community-sporting-events--en.pdf
- Applies to all organized community endurance and running/walking events.
- These events are identified as: runs, walks, marathons and triathlons, endurance events, etc.

Amusement Parks, Theme Parks and Water Parks:

- Amusement and Theme Parks (applies to fairs): https://files.covid19.ca.gov/pdf/guidance-amusement-theme-parks--en.pdf
- Water Parks (indoor pools allowed in orange and yellow tier): https://files.covid19.ca.gov/pdf/guidance-water-parks--en.pdf

CDC AND CDPH GUIDANCE CHANGES MASKING PRACTICES OUTDOORS

- CDPH updates on masking posted on 5/3:
 - https://www.cdph.ca.gov/Programs /CID/DCDC/Pages/COVID-19/guidance-for-facecoverings.aspx
- This does not apply to workplaces, as these are subject to CalOSHA regulations

Your Activity	Fully Vaccinated People	Unvaccinated People
Walk, run, wheelchair roll, or bike outdoors with members of your household	Safest	Salvot
Attend a small, outdoor gathering with fully vaccinated family and friends	Safost	Saliost
Attend a small, outdoor gathering with fully vaccinated and unvaccinated people	Sa fost	Safest
Dine at an outdoor restaurant with friends from multiple households	Sa final	Lass Safe
Attend a crowded, outdoor event, like a live performance, parade, or sports event	Safest	Leaf Sub-

https://www.cdc.gov/coronavirus/2019-ncov/daily-life-coping/participate-in-activities.html

CDPH MASKING GUIDANCE UPDATES

- For fully vaccinated persons, face coverings are not required outdoors except when attending crowded outdoor events, such as live performances, parades, fairs, festivals, sports events, or other similar settings.
- For unvaccinated persons, face coverings are required outdoors *any time physical distancing cannot be maintained*, including when attending crowded outdoor events, such as live performances, parades, fairs, festivals, sports events, or other similar settings.
- In indoor settings outside of one's home, including public transportation, face coverings continue to be required regardless of vaccination status, except as outlined below.

CDPH MASKING GUIDANCE EXEMPTIONS



- Specific settings exempt from face covering requirements:
 - Persons in a car alone or solely with members of their own household,
 - Persons who are working alone in a closed office or room,
 - Persons who are obtaining a medical or cosmetic service involving the nose or face for which temporary removal of the face covering is necessary to perform the service,
 - Workers who wear respiratory protection, or
 - Persons who are specifically exempted from wearing face coverings by other CDPH guidance.
- Individuals exempt from wearing face coverings at all times:
 - Persons younger than two years old because of the risk of suffocation.
 - Persons with a medical condition, mental health condition, or disability that prevents wearing a face covering for whom wearing a face covering could obstruct breathing or who are unconscious, incapacitated, or otherwise unable to remove a face covering without assistance.*
 - Persons who are hearing impaired, or communicating with a person who is hearing impaired, where the ability to see the mouth is essential for communication.
 - Persons for whom wearing a face covering would create a risk to the person related to their work, as determined by local, state, or federal regulators or workplace safety guidelines.

SAFE TRAVEL TOOLKIT





Family vacation?

- Get tested
- Get your
 COVID vaccine
 if ages 16+
- Wear a mask and follow local health guidance

cdph.ca.gov/covid19

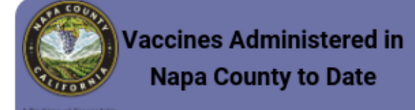






TOTAL DOSES ADMINISTERED





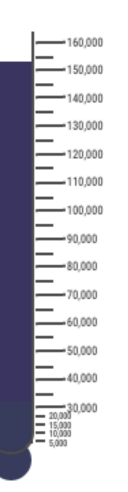
The total number of vaccines administered including Napa County residents, as well as non-residents eligible for vaccination based on place of work.

Cantidad de Vacunas administradas en el condado de Napa

el numero total de vacunas administradas incluye residentes del condado de Napa y personas que no son residentes elegibles debido a su lugar del trabajo.

Total:

153,797

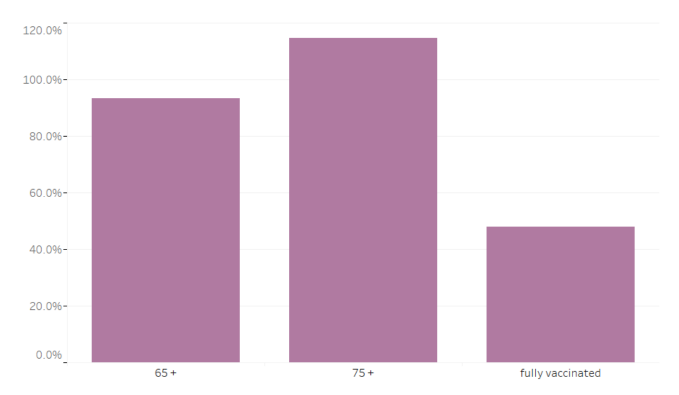


*Number of doses in Napa County Residents 130,232

VACCINES ADMINISTERED TO RESIDENTS



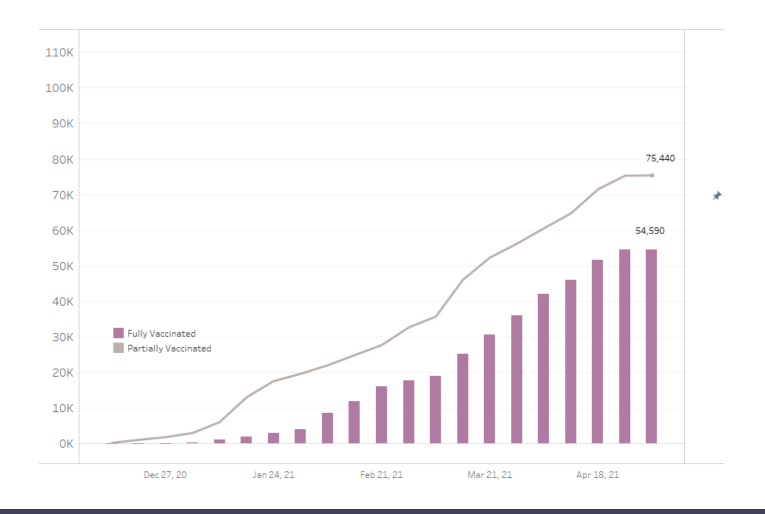
- 48% of eligible Napa residents are fully vaccinated.
- Over 94% of eligible Napa 65+ and 75+ are fully vaccinated.



VACCINES ADMINISTERED TO RESIDENTS

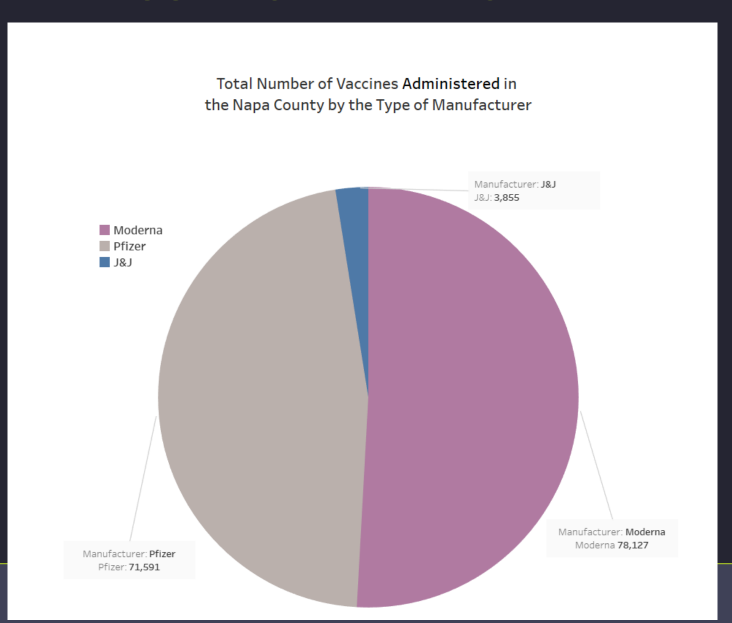


66% of eligible Napa County residents partially vaccinated



VACCINES ADMINISTERED





DECREASED DEMAND AND VACCINE HESITANCY



- Recent mass clinic observation
 - Collaboration between Napa County, Kaiser, Ole Health and Providence-St. Joseph, Partnership Health Plan and North Bay Regional 4/20 to 4/23 vaccinated 54.4% of the goal of 11,700.
 - Tuesday 5/4 drive through clinic has only one half of appointments filled despite opening it up to non-county residents.
 - Other healthcare entities reporting they cannot fill appointment slots
- Planned strategy changes
 - Evening and weekend community-based clinics
 - Increasing mobile clinic teams/capacity
 - Vaccination clinics and outreach in lower Healthy Places Index quartiles
 - Outreach at Latinx markets/grocery stores and through trusted partners

JANSSEN (JOHNSON & JOHNSON) RESUMPTION

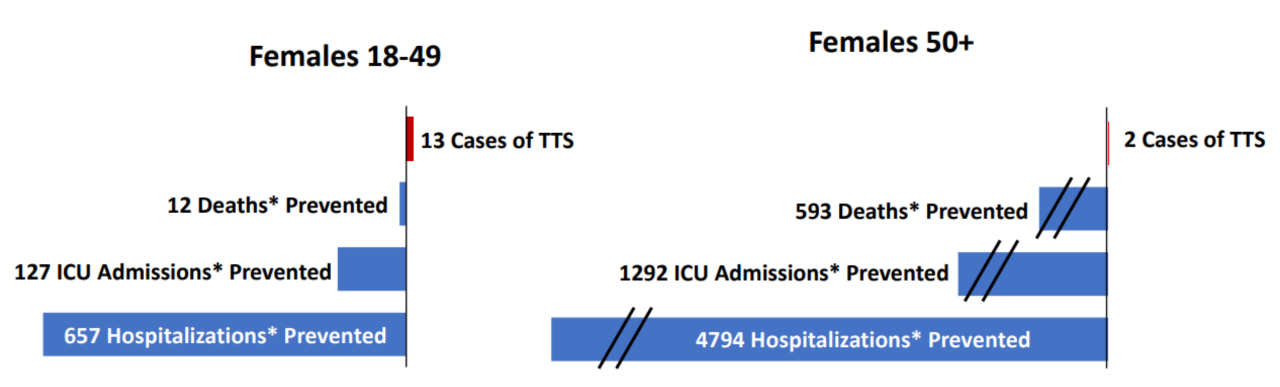
- On Friday, April 23, 2021, the U.S. Food and Drug Administration (FDA) lifted its pause on the use of the Johnson & Johnson vaccine, following a review of the cases of thrombosis and thrombocytopenia syndrome (TTS) by a federal vaccine safety review panel.
- Nearly 8 million J&J doses administered, with 15 TTS cases detected as of 4/21/21

	Females			Males		
Age group	TTS cases	Doses admin	Reporting rate [‡]	TTS cases	Doses admin	Reporting rate [‡]
18-49 years old	13	1,866,294	7.0 per million	0	1,977,330	0 per million
50+ years old	2	2,125,239	0.9 per million	0	2,010,144	0 per million

^{*} Source of doses administered: https://covid.cdc.gov/covid-data-tracker/#vaccinations;

Risks and benefits females, by age group

For every 1 million doses of vaccine given with current US exposure risk1



^{*} Deaths, ICU admissions, and deaths due to COVID-19 Acronyms: Thrombosis with Thrombocytopenia Syndrome (TTS)

FOLLOW THE YELLOW BRICK ROAD







