

# COVID-19 Data Report

Data through March 15, 2022

*Updated March 16, 2022*

*Update Schedule: Every Monday, Wednesday and Friday (excluding holidays) by 3pm*

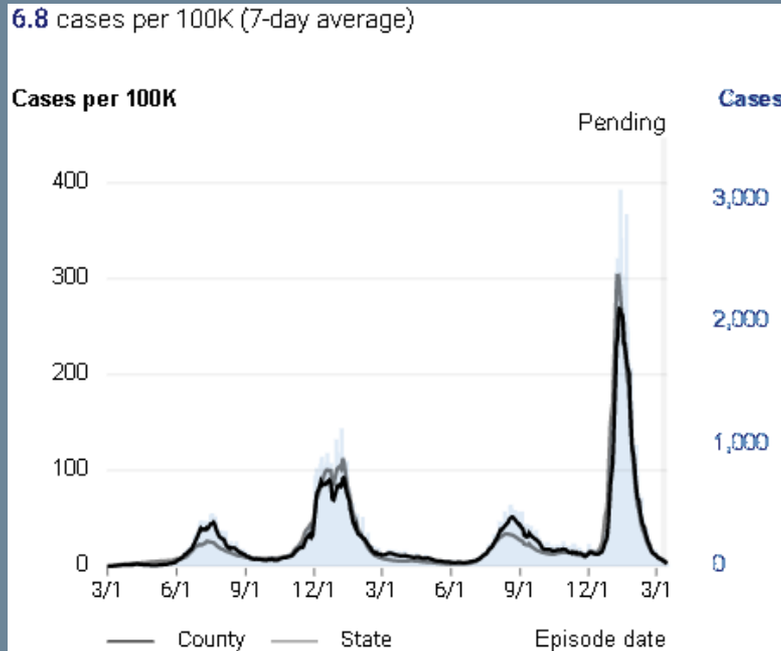


# Total Number of Cases and Deaths

## Total Cases

- Total Number of Cases: 166,569
- Total New Cases Since Previous Report: 32

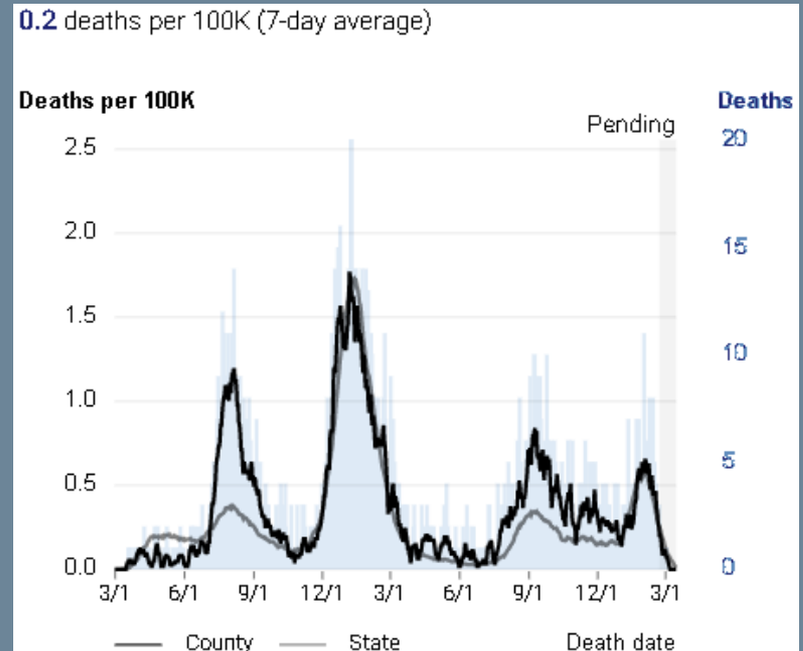
6.8 cases per 100K (7-day average)



## Total Deaths

- Total Number of COVID-19 Related Deaths: 2,164
- Total New Deaths Since Previous Report: 26

0.2 deaths per 100K (7-day average)



*Note: Case and Death Totals presented without lag. Case rate is based on a 7-day average with a 7-day lag. Rates of deaths is based on a 7-day average with a 21-day lag due to delays in receiving death certificates. Directional change is compared to the prior 7-day period. Data is provided by the California Department of Public Health. The total number of cases and deaths noted here is since the beginning of the pandemic on March 1, 2020. Total new cases and new deaths are the difference between the updated weekly report and the previous report. Source: <https://covid19.ca.gov/state-dashboard/>*

# Cases and Deaths by Jurisdiction

Jurisdiction	Case Total	New Cases	Death Total	New Deaths	Case Rate per 10K (Total)
Unincorporated	28,996	13	369	5	1,721.2
Escalon	1,630	3	19	0	2,179.7
Lathrop	5,488	1	38	0	2,045.2
Lodi	14,119	7	242	2	2,078.5
Manteca	15,042	0	206	3	1,773.8
Ripon	2,891	-1	35	1	1,814.8
Stockton	69,719	6	1,058	14	2,188.8
Tracy	18,612	3	131	0	1,940.1

*Note: New cases and deaths are new reports that were received since the last update. The total number of cases and deaths noted here is since the beginning of the pandemic on March 1, 2020.*

# Cases and Deaths by ZIP Code (1 of 2)

Zip Code	Case Count	New Cases	Death Count	New Deaths	Case Rate per 10K (Total)
95202	1,442	-3	44	0	1,992.5
95203	3,465	1	49	1	1,961.4
95204	6,546	2	113	1	2,066.7
95205	9,248	1	163	3	2,154.1
95206	16,473	-3	209	1	2,247.3
95207	11,415	-2	206	3	2,149.8
95209	9,959	0	135	3	2,225.0
95210	9,125	5	144	2	2,060.4
95211	18	0	0	0	77.9
95212	6,433	6	72	2	2,261.5
95215	5,150	2	81	2	1,943.2
95219	5,262	2	59	0	1,667.7
95220	1,199	2	17	0	1,490.9
95227	121	0	1	0	1,074.6
95230	69	0	1	0	1,314.3
95231	820	0	15	0	1,656.6
95234	0	0	0	0	0.0
95236	736	0	10	0	1,526.0
95237	658	0	7	0	1,853.5

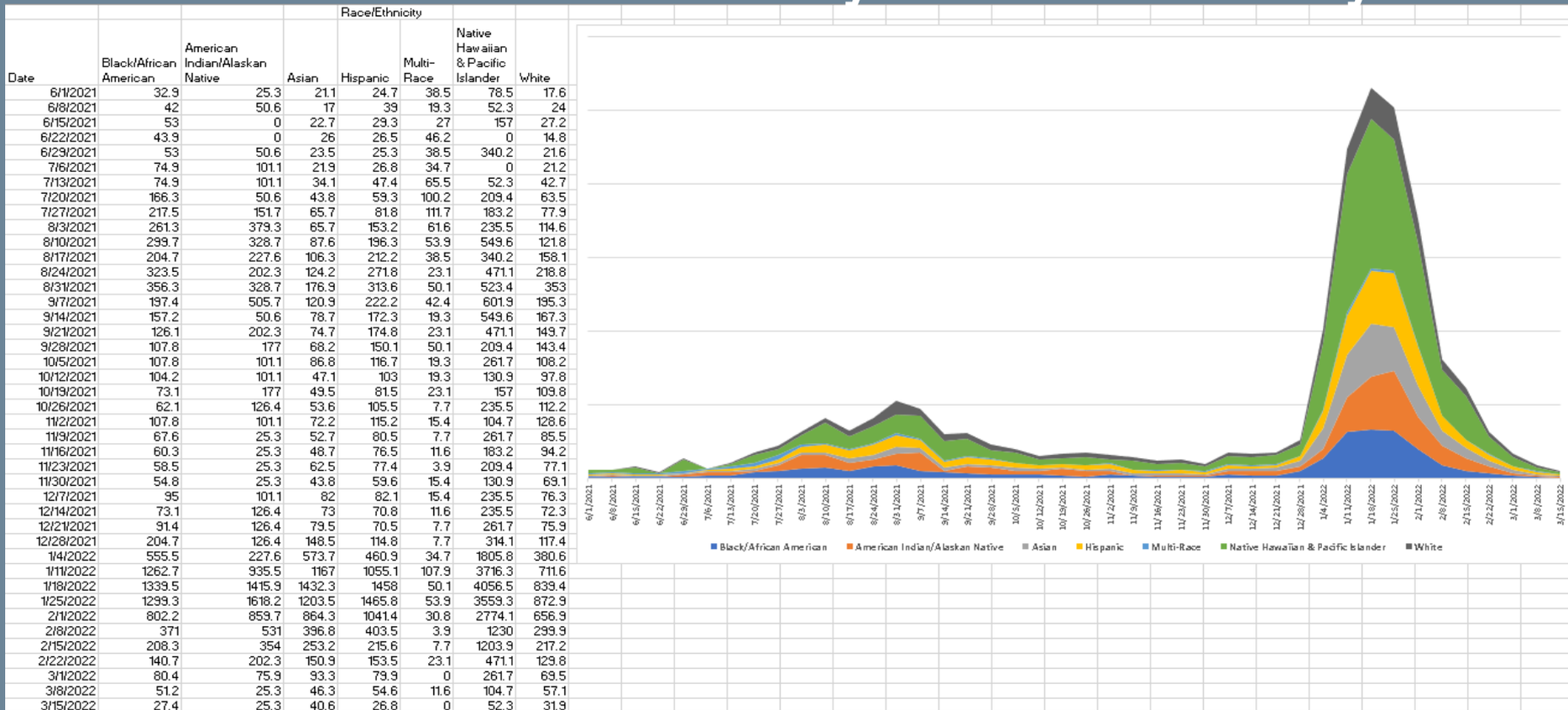
*Note: New cases and deaths are new reports that were received since the last update. The total number of cases and deaths noted here is since the beginning of the pandemic on March 1, 2020.*

# Cases and Deaths by ZIP Code (2 of 2)

Zip Code	Case Count	New Cases	Death Count	New Deaths	Case Rate per 10K (Total)
95240	10,872	7	215	2	2,040.2
95242	4,965	0	56	0	1,728.3
95253	0	0	0	0	0.0
95254	0	0	0	0	0.0
95258	828	0	12	0	1,976.6
95304	2,590	1	15	0	1,498.2
95320	2,595	5	30	0	1,818.9
95330	5,540	1	39	0	2,743.9
95336	8,233	1	131	1	1,712.0
95337	8,022	0	93	2	2,251.0
95361	80	0	3	0	1,315.8
95366	3,229	-1	36	1	1,735.1
95367	11	0	0	0	3,333.3
95376	10,971	2	99	1	1,938.3
95377	7,012	1	30	0	2,005.8
95391	3,043	1	8	0	1,294.7
95632	172	1	1	0	1,162.2
95686	195	0	4	0	1,282.1

*Note: New cases and deaths are new reports that were received since the last update. The total number of cases and deaths noted here is since the beginning of the pandemic on March 1, 2020.*

# Case Rate Over Time by Race/Ethnicity

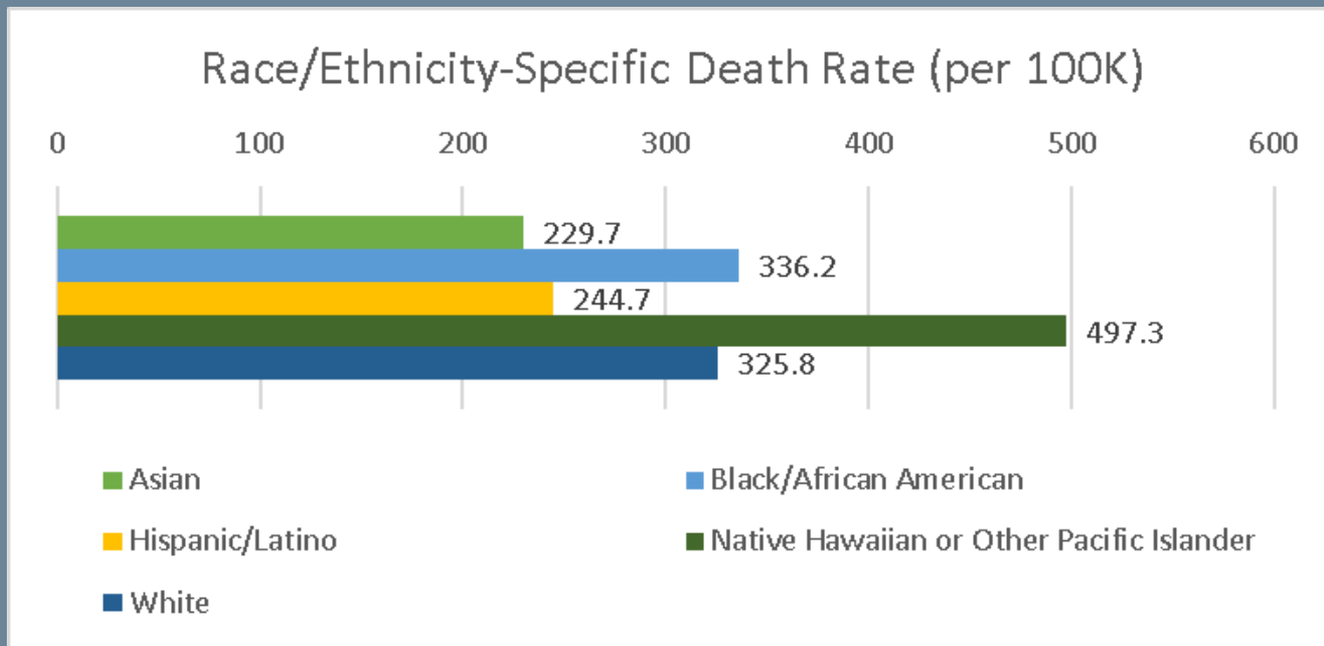


Notes: 7-day case rate (episode date with no lag). This stacked area shows the magnitude of change over time and to draw attention to total cases over time. American Indian/Alaskan Native and Native Hawaiian/Other Pacific Islander are now included in the graph, which has affected the color legend. Additionally, these race/ethnicity populations have unstable rates so use caution when interpreting their results.

- Beginning in January 2022, there was a significant increase in case rate amongst all Race/Ethnicity populations.
- Since the end of January 2022, there has been a decrease in case rate amongst all Race/Ethnicity populations.

# Deaths by Race/Ethnicity

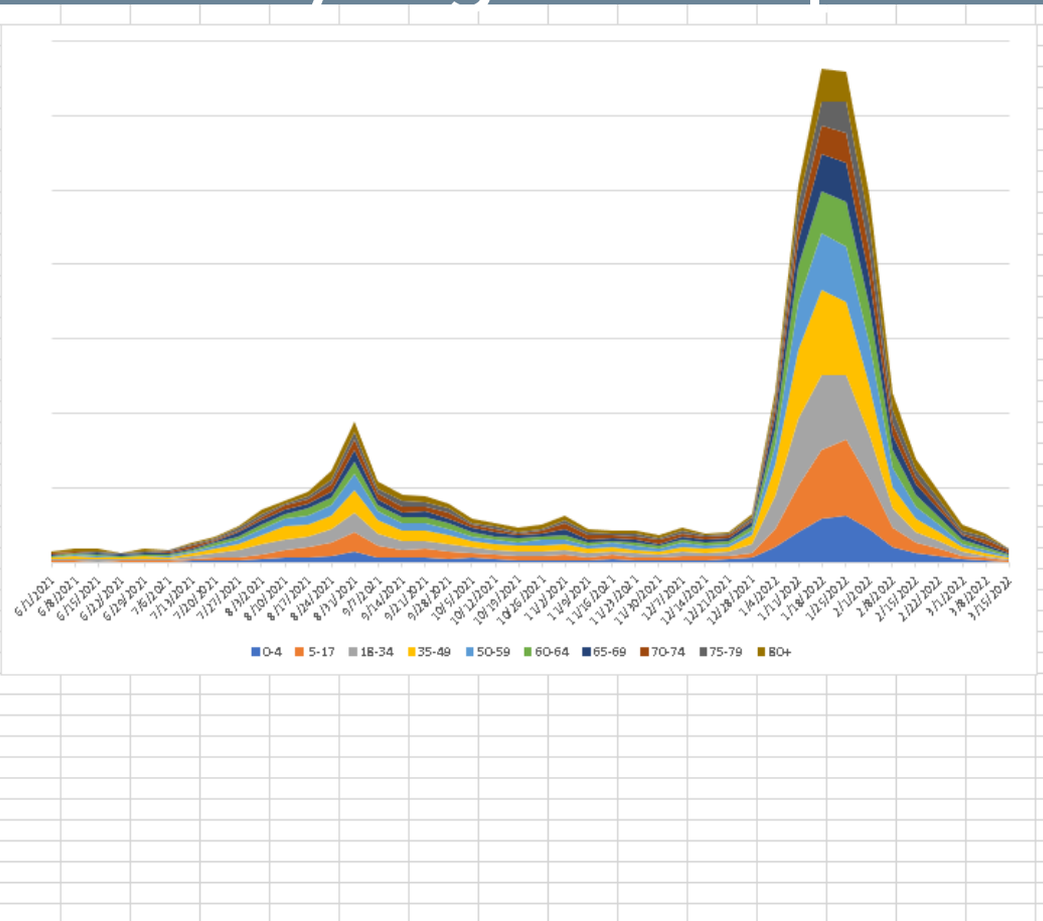
Race/Ethnicity	% Pop	Total Deaths	% Deaths
Asian	15.7	283	13.1
Black/African American	7.0	184	8.5
Hispanic/Latino	40.9	784	36.2
Native Hawaiian or Other Pacific Islander	0.5	19	0.9
White	32.0	816	37.7



*Note: The total number of deaths noted here is since the beginning of the pandemic on March 1, 2020. The Native Hawaiian or Other Pacific Islander population has an unstable rate so use caution when interpreting their results.*

# Case Rate Over Time by Age Group

Date	Age Group									
	0-4	5-17	18-34	35-49	50-59	60-64	65-69	70-74	75-79	80+
6/1/2021	16.6	17.7	38.6	40.2	25.8	30.4	32.1	32.9	25.9	20.4
6/8/2021	18.7	22.5	57.9	56.1	38.6	44.4	29.2	29.3	15.5	44.8
6/15/2021	4.2	27.3	59.9	52.6	29	35.1	26.3	25.6	31.1	65.1
6/22/2021	10.4	28	42.1	38.8	22.5	35.1	29.2	14.6	15.5	16.3
6/29/2021	29.1	25.2	50	49.9	31.1	32.7	20.4	32.9	41.4	40.7
7/6/2021	16.6	30	54.5	42.2	41.9	28.1	58.4	25.6	20.7	20.4
7/13/2021	37.4	40.9	89.6	77.6	59	39.7	40.9	51.2	41.4	73.3
7/20/2021	49.9	66.1	121.8	124.6	85.9	72.5	40.9	47.6	51.8	36.6
7/27/2021	62.4	86.6	181.2	158.6	115.9	79.5	113.9	73.2	51.8	61.1
8/3/2021	81.1	139.1	264.4	238.9	172.8	137.9	102.2	76.9	67.3	130.3
8/10/2021	124.7	206.6	292.1	335.1	199.6	126.3	131.4	102.5	56.9	69.2
8/17/2021	143.5	254.3	289.6	310.2	247.9	196.4	116.8	135.4	88	130.3
8/24/2021	183	334.8	357	362.8	294.1	215.1	169.3	168.4	139.8	236.1
8/31/2021	291.1	533.9	511.9	597.6	442.2	329.7	324.1	274.5	217.4	272.8
9/7/2021	137.2	320.5	300.5	357.3	259.7	163.7	166.4	142.7	113.9	207.6
9/14/2021	145.5	188.2	226.8	284.6	209.3	173	125.6	135.4	155.3	187.3
9/21/2021	124.7	233.2	218.8	268.7	201.8	166	178.1	106.1	113.9	158.8
9/28/2021	97.7	208.7	191.6	221.6	156.7	166	140.2	135.4	124.2	150.6
10/5/2021	114.3	145.9	144.1	171	133.1	114.6	108	76.9	62.1	118.1
10/12/2021	79	141.1	125.3	130.9	120.2	102.9	125.6	51.2	93.2	81.4
10/19/2021	66.5	105	113.9	150.3	112.7	114.6	70.1	51.2	41.4	89.6
10/26/2021	52	119.3	129.2	153.7	141.7	93.5	81.8	91.5	46.6	109.9
11/2/2021	68.6	137.7	136.1	154.4	134.2	105.2	166.4	146.4	77.6	130.3
11/9/2021	52	97.5	96.5	133	93.4	79.5	73	106.1	93.2	81.4
11/16/2021	76.9	123.4	103	110.8	99.8	79.5	75.9	62.2	56.9	77.4
11/23/2021	56.1	87.3	93.6	110.8	108.4	67.8	90.5	73.2	103.5	73.3
11/30/2021	64.4	63.4	86.6	81	84.8	63.1	70.1	102.5	31.1	73.3
12/7/2021	68.6	123.4	102.5	129.5	99.8	100.5	64.2	91.5	67.3	89.6
12/14/2021	70.7	106.4	88.6	114.9	79.4	91.2	73	65.9	31.1	48.9
12/21/2021	76.9	87.3	113.4	135	88	91.2	67.2	58.6	41.4	69.2
12/28/2021	124.7	124.1	243.1	225	148.1	126.3	102.2	54.9	67.3	73.3
1/4/2022	432.4	473.2	873.3	840	541	423.2	344.5	252.5	191.5	207.6
1/11/2022	833.7	1241.7	1781.3	1845.4	1284.8	956.3	715.3	475.8	502.1	476.3
1/18/2022	1191.3	1818.5	2004.1	2290	1530.6	1131.6	1001.5	768.6	636.7	891.6
1/25/2022	1255.7	2042.2	1718.5	1979	1499.4	1206.4	1016.1	816.2	838.6	810.2
2/1/2022	881.5	1346.7	1179.8	1348.9	1116.3	989	788.3	695.4	740.2	765.4
2/8/2022	413.7	538.7	486.7	592.1	490.5	481.6	420.5	318.4	372.7	443.8
2/15/2022	241.2	290.5	283.7	365.6	309.1	346	256.9	219.6	181.2	301.3
2/22/2022	183	171.8	200.5	248.6	194.3	205.7	192.7	128.1	181.2	179.1
3/1/2022	91.5	77.7	107.9	123.3	106.3	102.9	105.1	69.5	88	142.5
3/8/2022	62.4	58	67.3	64.4	75.1	79.5	78.8	113.5	77.6	89.6
3/15/2022	22.9	30.7	39.6	50.5	47.2	39.7	38	54.9	31.1	28.5

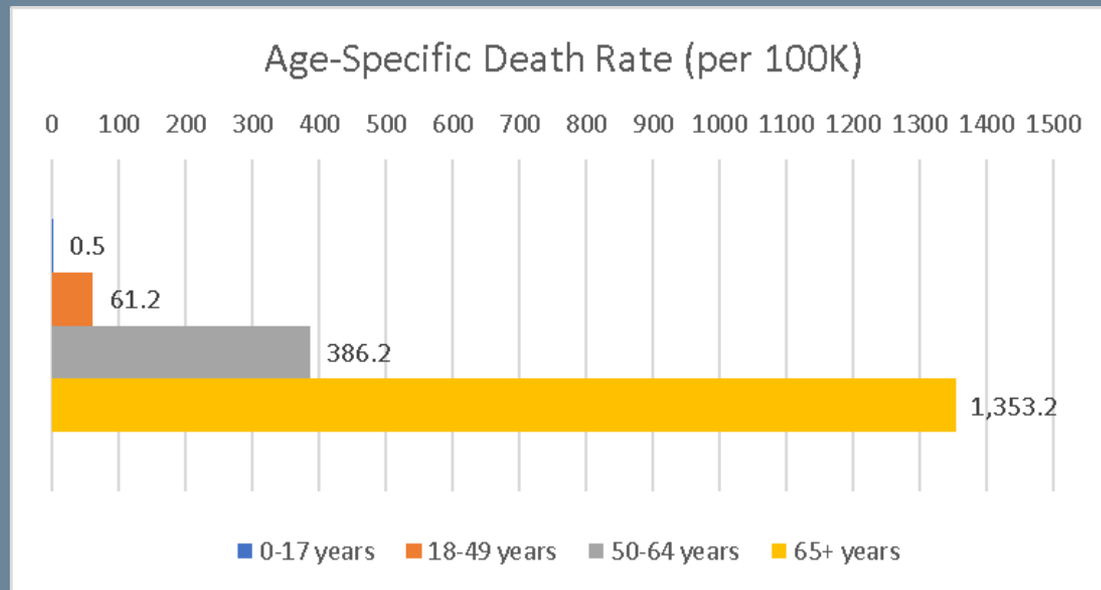


Note: 7-day case rate (episode date with no lag). This stacked area shows the magnitude of change over time and to draw attention to total cases over time.

- Beginning in January 2022, there was an increase in case rate amongst all age groups.
- Since the end of January 2022, there has been a decrease in case rate amongst all age groups.

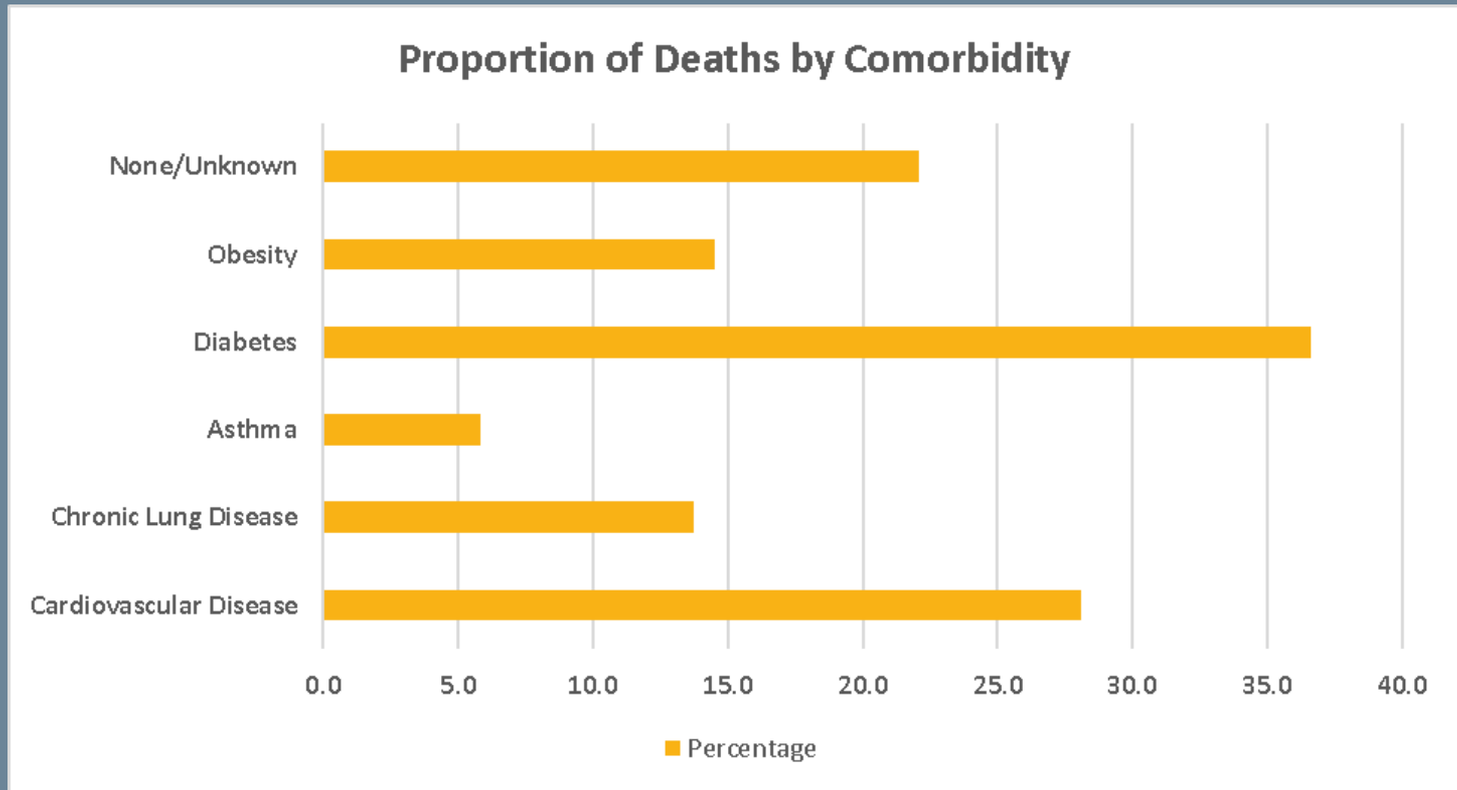
# Deaths by Age Group

Age Group	% Pop	Total Deaths	% Deaths
0-17 years	24.9	1	0.0
18-49 years	44.3	212	9.8
50-64 years	17.4	525	24.3
65+ years	13.5	1427	65.9



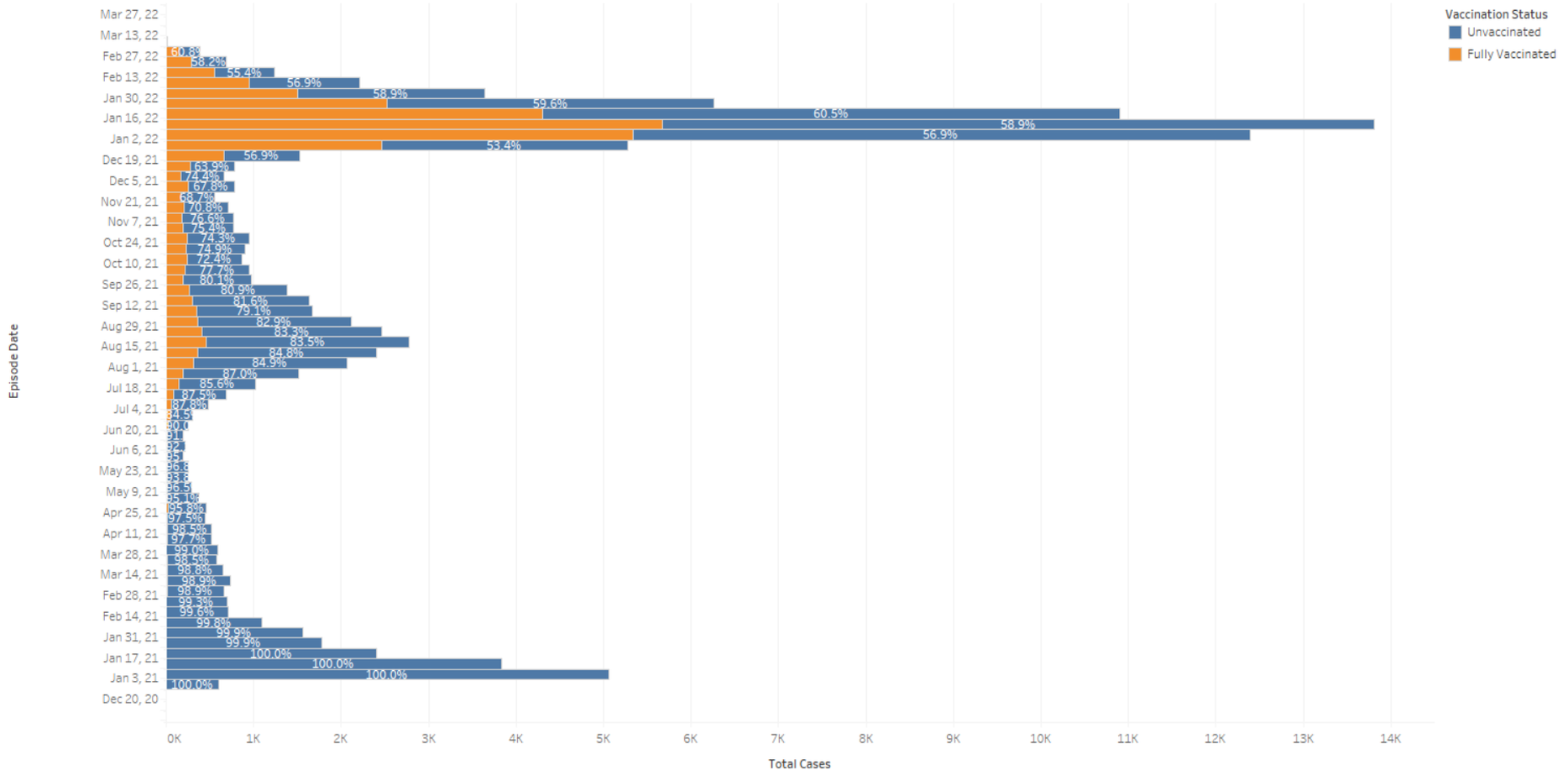
Note: The total number of deaths noted here is since the beginning of the pandemic on March 1, 2020.

# Deaths by Comorbidities



*Note: Will not total 100%. Cases may have more than one comorbidity.*

# Post-Vaccine Breakthrough Cases by Week

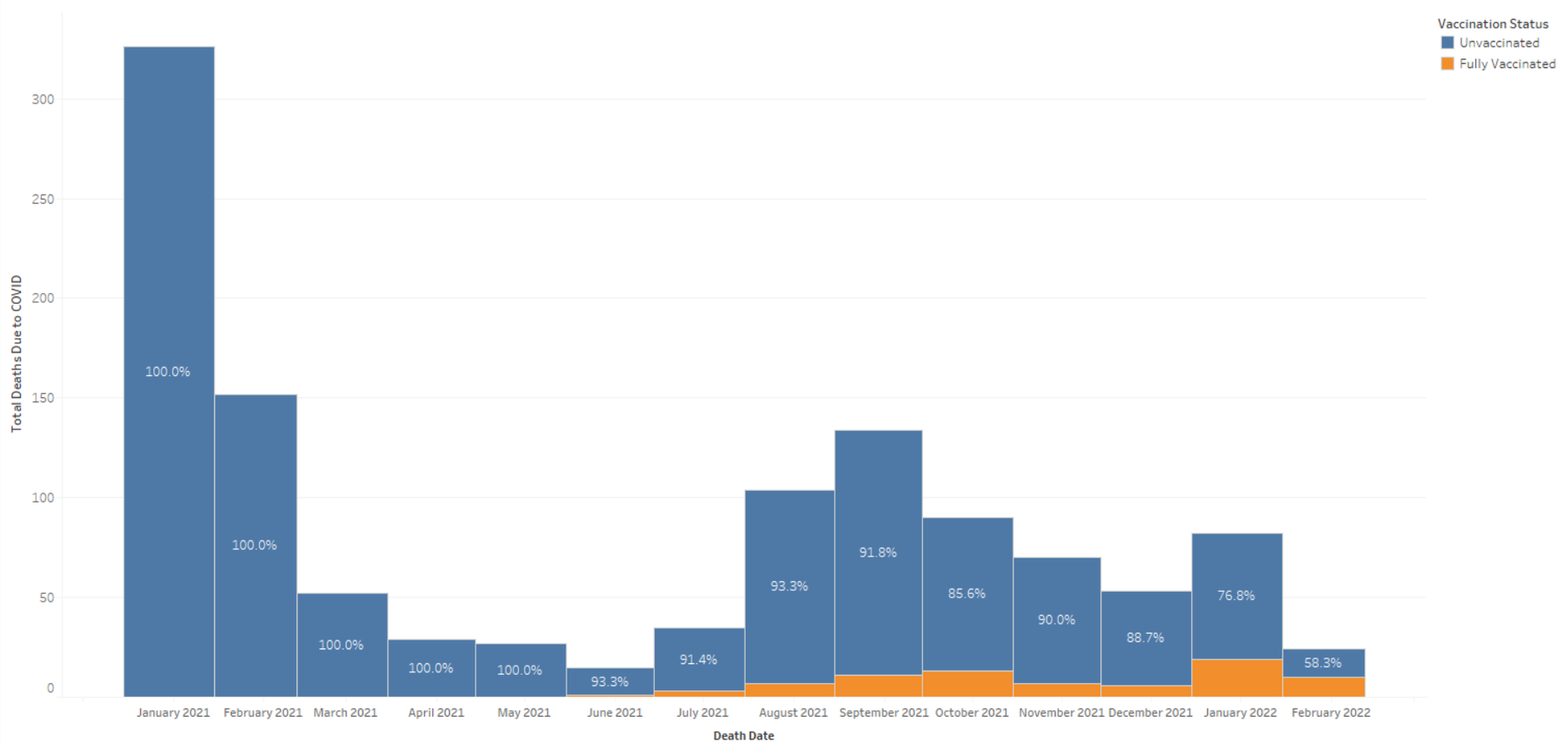


The plot of Total Cases for Episode Date Week. Color shows details about Vaccination Status. The marks are labeled by % of Total Cases, excluding Partially Vaccinated Cases. The data is filtered on Episode Date Year, which keeps 2021 and 2022.

Note: Case Vaccination Status determined by probabilistic matching of the immunization registry and case data, performed by the California Department of Public Health. Per the data provided by CDPH, the blue has been updated to only include Unvaccinated Cases. Partially Vaccinated Cases are not included in this data. Data through March 6, 2022. Updated every Friday.

- Total case counts decreased in February 2022, with unvaccinated cases making up to 55%-60% of the total.
- 6.68% of our County's fully vaccinated population are breakthrough cases. (This is not depicted in the graph above)

# Post-Vaccine Breakthrough COVID-19 Related Deaths by Month



The plot of Total Deaths Due to COVID for Date of Death Month. Color shows details about Vaccination Status. The marks are labeled by % of Total Deaths Due to COVID, excluding Partially Vaccinated Cases. The data is filtered on Death Status, Date of Death Year, and COVID Death Status. The Death Status filter keeps Yes. The Date of Death Year filter keeps 2021 and 2022. The COVID Death Status filter keeps Yes.

Note: Case Vaccination Status determined by probabilistic matching of the immunization registry and case data, performed by the California Department of Public Health. Per the data provided by CDPH, the blue has been updated to only include Unvaccinated Cases. Partially Vaccinated Cases are not included in this data. Data through March 6, 2022. Updated every Friday.

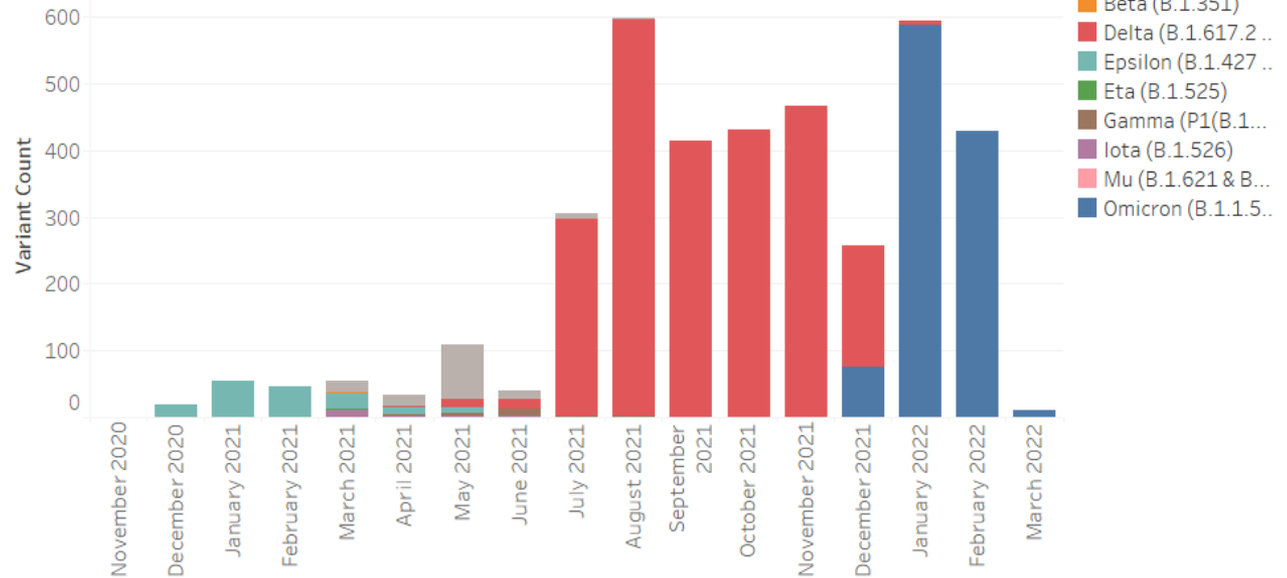
- Around 58% of the COVID-19 related deaths in February 2022 were unvaccinated San Joaquin County residents (excluding partially vaccinated cases).

# Variants of Interest/Concern

## Total Variants

Alpha (B.1.1.7)	136
Beta (B.1.351)	1
Delta (B.1.617.2 & AY Lineages)	2,419
Epsilon (B.1.427 & B.1.429)	164
Eta (B.1.525)	1
Gamma (P1(B.1.1.28.1))	17
Iota (B.1.526)	21
Mu (B.1.621 & B.1.621.1)	4
Omicron (B.1.1.529 & BA Lineages)	1,104
<b>Grand Total</b>	<b>3,867</b>

## Specimens by Sequence Date



## Variant Count by Type and Month

	November 2020	December 2020	January 2021	February 2021	March 2021	April 2021	May 2021	June 2021	July 2021	August 2021	September 2021	October 2021	November 2021	December 2021	January 2022	February 2022	March 2022
Alpha (B.1.1.7)					17	17	80	13	8	1							
Beta (B.1.351)					1												
Delta (B.1.617.2 & AY Lineages)						1	13	15	294	594	414	432	467	182	6		
Epsilon (B.1.427 & B.1.429)	1	19	55	47	23	11	8										
Eta (B.1.525)					1												
Gamma (P1(B.1.1.28.1))						1	5	9	1	1							
Iota (B.1.526)					12	4	2	3									
Mu (B.1.621 & B.1.621.1)									2	2							
Omicron (B.1.1.529 & BA Lineages)															75	589	430
<b>Grand Total</b>	<b>1</b>	<b>19</b>	<b>55</b>	<b>47</b>	<b>54</b>	<b>34</b>	<b>108</b>	<b>40</b>	<b>305</b>	<b>598</b>	<b>414</b>	<b>432</b>	<b>467</b>	<b>257</b>	<b>595</b>	<b>430</b>	<b>10</b>

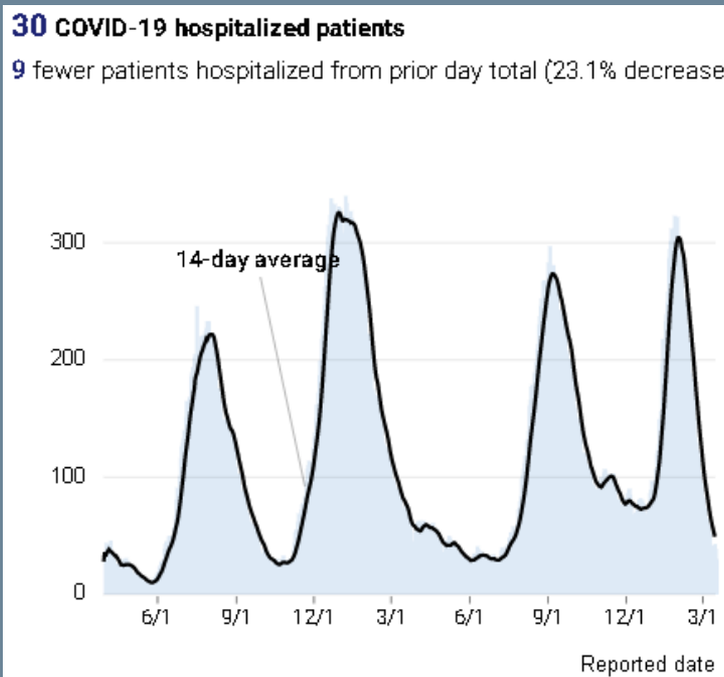
This slide includes only Electronic Lab Results. The data may differ from previous report since we are no longer counting manually entered results and only counting Electronic Labs results. There may be duplicate lab results that are currently being counted but are in the process of being cleaned from the data.

# Total Hospitalizations and ICU Beds

## Total Hospitalizations

**30** COVID-19 hospitalized patients

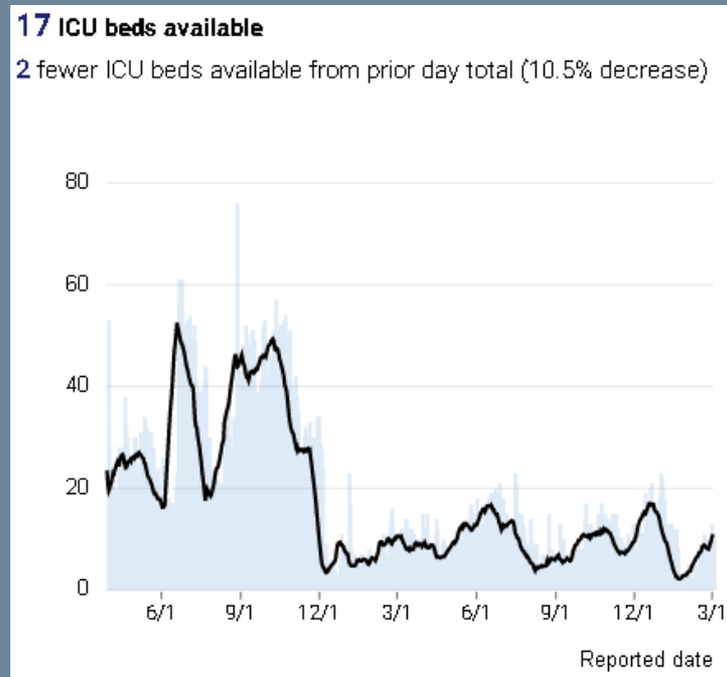
9 fewer patients hospitalized from prior day total (23.1% decrease)



## ICU Beds Available

**17** ICU beds available

2 fewer ICU beds available from prior day total (10.5% decrease)



*Note: Includes the number of licensed ICU beds and hospitalized patients in San Joaquin County, regardless of residency. Licensed ICU bed totals count the number of beds that can be staffed to provide intensive healthcare. Directional change is compared to the prior day. Data is provided by the California Department of Public Health. The total number is since the beginning of the pandemic on March 1, 2020.*

*Source: <https://covid19.ca.gov/state-dashboard/>*

# Testing and Positivity Rate

## Tests Performed

**2,161,992** total tests performed

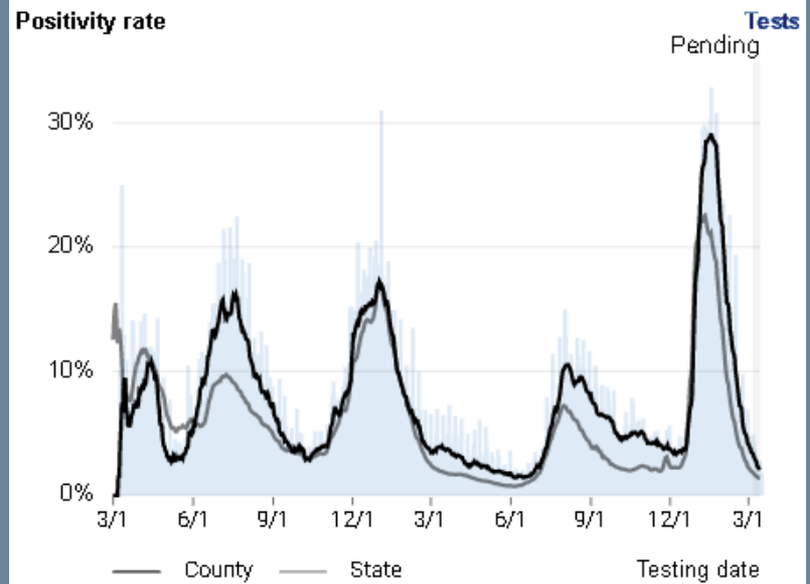
**798** new tests reported (**0.04%** increase)



## Positivity Rate

**2.1%** test positivity (7-day rate)

**1.1%** decrease from 7-days prior

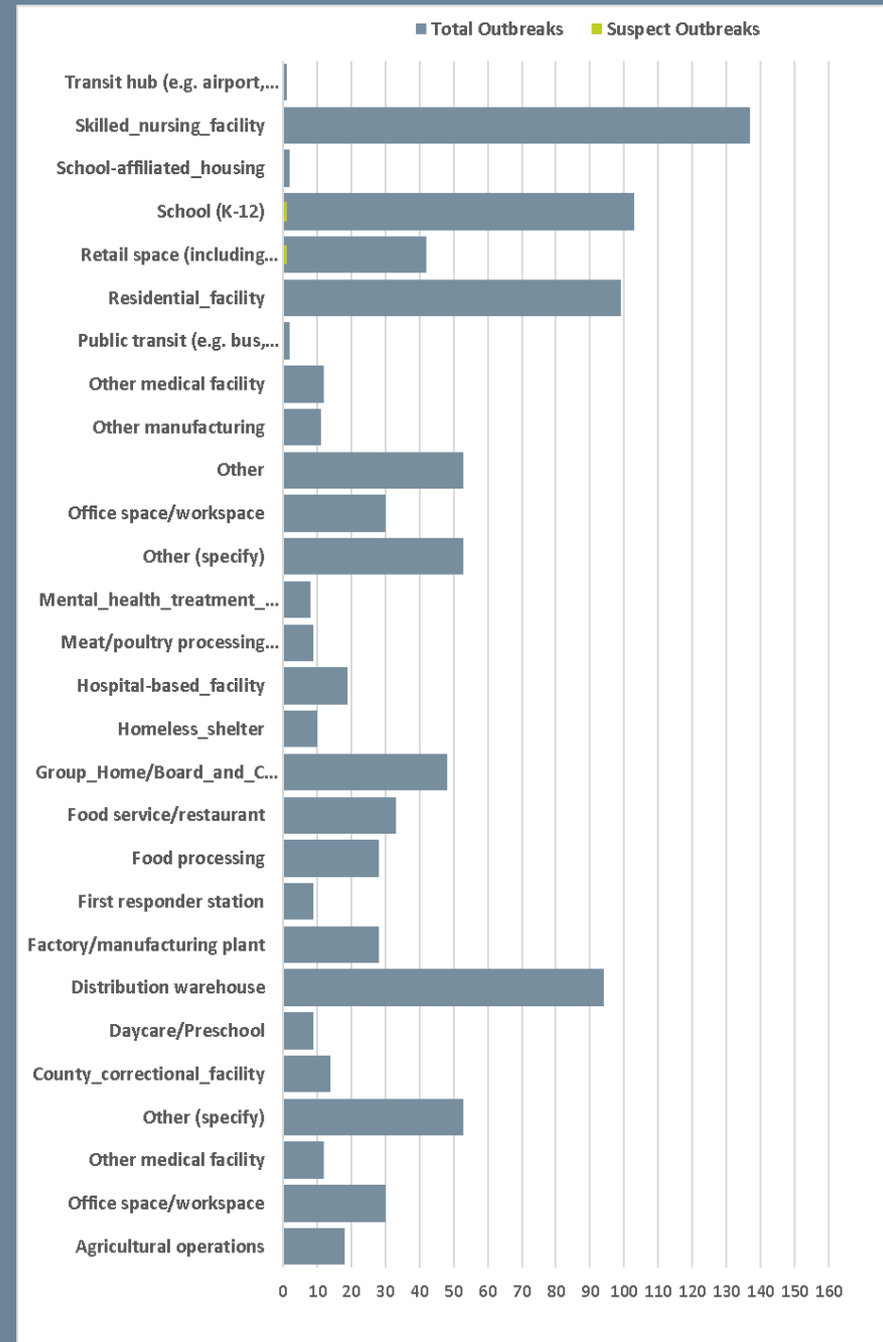


*Note: Testing date is the date the test was administered. Test positivity is based on a 7-day average with no lag. Directional change is compared to the prior 7-day period. Data is provided by the California Department of Public Health. The total number is since the beginning of the pandemic on March 1, 2020. Source: <https://covid19.ca.gov/state-dashboard/>*

# Outbreaks by Industry

- Suspect outbreaks are outbreaks that have been reported to PHS since July '21 and are currently under investigation to determine whether the report constitutes a confirmed outbreak.
  - Suspect outbreak numbers can vary over time as information is verified.
- The same site can have multiple suspected outbreaks occurring at the same time.
- Total outbreaks are outbreaks that have been confirmed since the beginning of the pandemic, March 1, 2020.

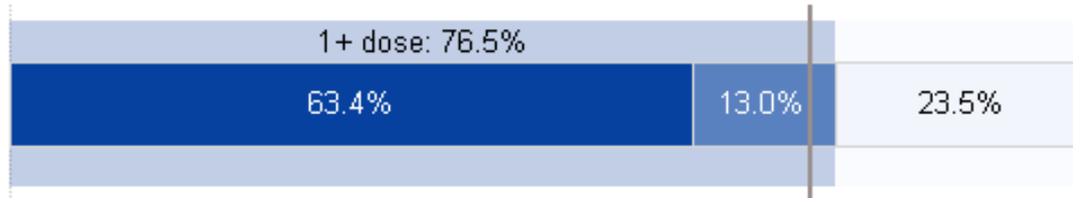
(refer to Definitions – Outbreaks for more info)



# Vaccination Progress Overall

■ Fully vaccinated ■ Partially vaccinated □ Not yet vaccinated | Statewide comparison

San Joaquin County  
overall



**Booster/Additional  
Dose Recipients:  
185,325**

*Note: Vaccination breakdowns are updated every Wednesday. CDCR-incarcerated individuals may not be represented.*

*\*\*Data source: COVID-19 LHJ Vaccine Progress Dashboard (Internal)*

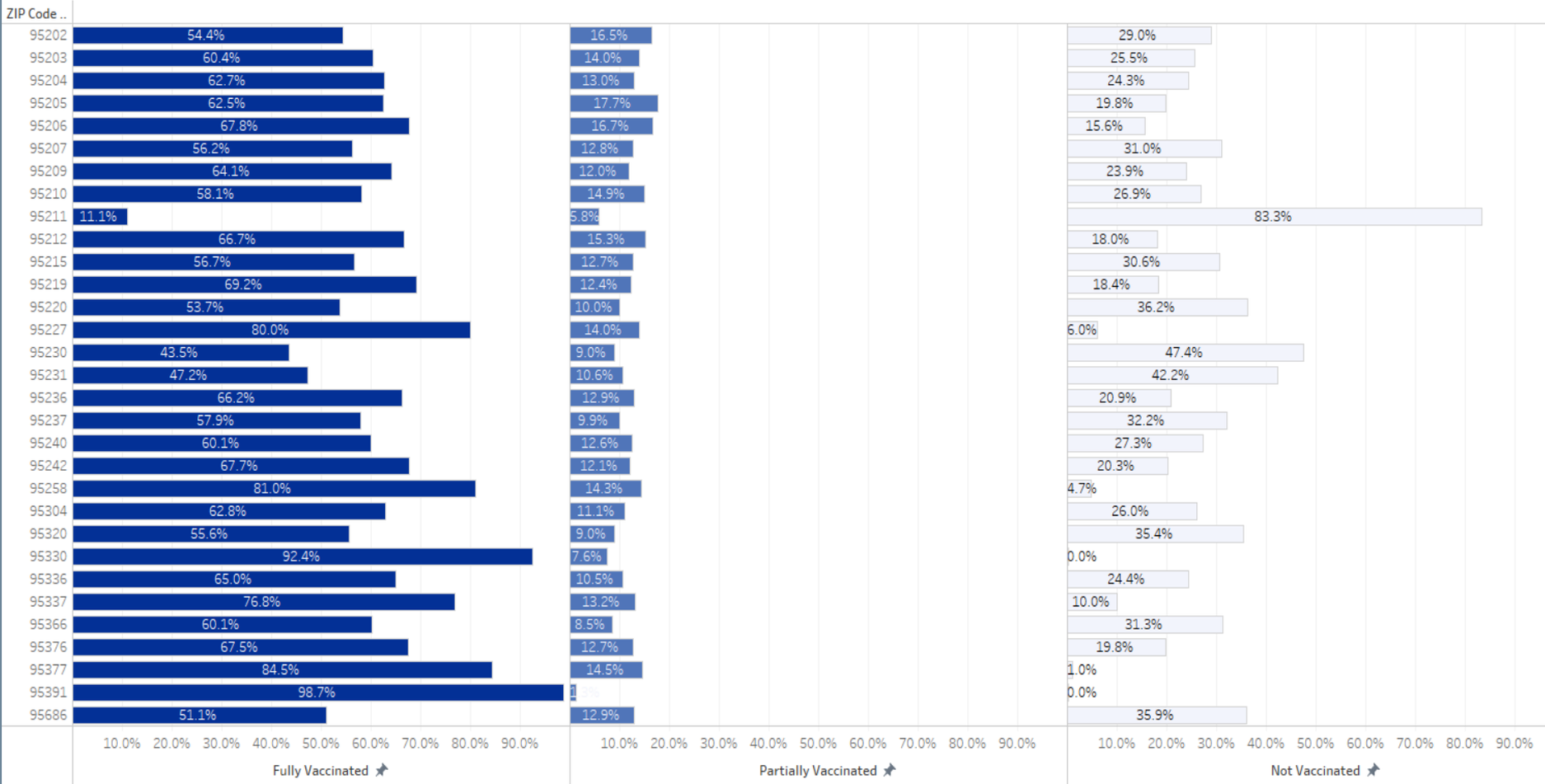
# Vaccinations by Jurisdiction

Jurisdiction	% Fully Vaccinated	% Partially Vaccinated
Stockton	76.1	17.4
Tracy	87.7	16.7
Lodi	72.9	14.3
Manteca	77.2	12.9
Escalon	95.4	15.4
Ripon	68.0	9.7
Lathrop	93.9	15.6
Unincorporated	15.7	3.1
Total	63.3	13.0

*Note: The population estimate is not a precise count of current residents, which can cause an overestimate of individuals who are vaccinated. Population estimates for each Jurisdiction have been updated to the 2019 American Community Survey (ACS) 5-Year Estimates. Population estimates are for individuals 5 years and older. The Total Population Estimate has been updated to the 2021 San Joaquin County Population Projection from the Department of Finance, to be consistent with the CDPH population denominator.*

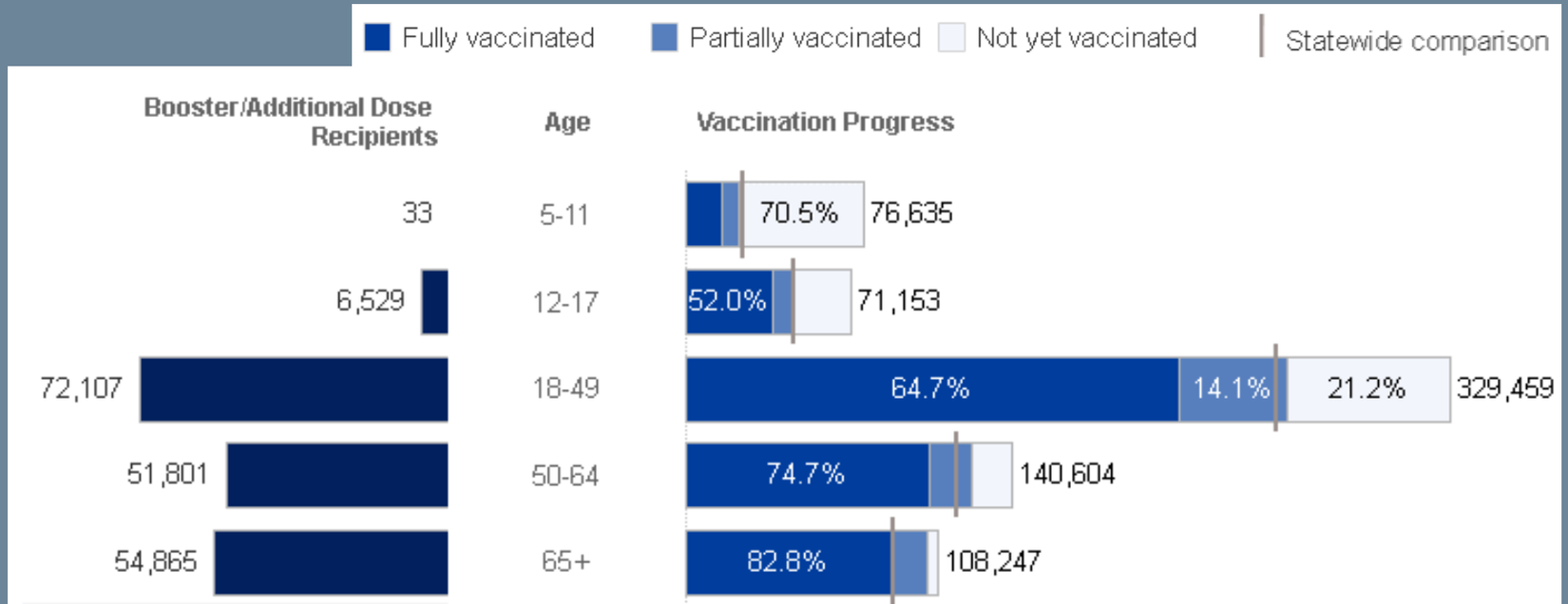
# Vaccinations by Zip Code

Vaccinations by Zip Code



Note: Vaccination breakdowns are updated every Wednesday. Addresses for CDCR-incarcerated individuals are often incomplete and vaccinations may not be represented in this chart for Zip Codes 95215 and 95376. Percentages of Fully Vaccinated capped at 100% where they exceed age 5+ population due to variability in population estimates. Data source: COVID-19 LHJ Vaccine Progress Dashboard (Internal)

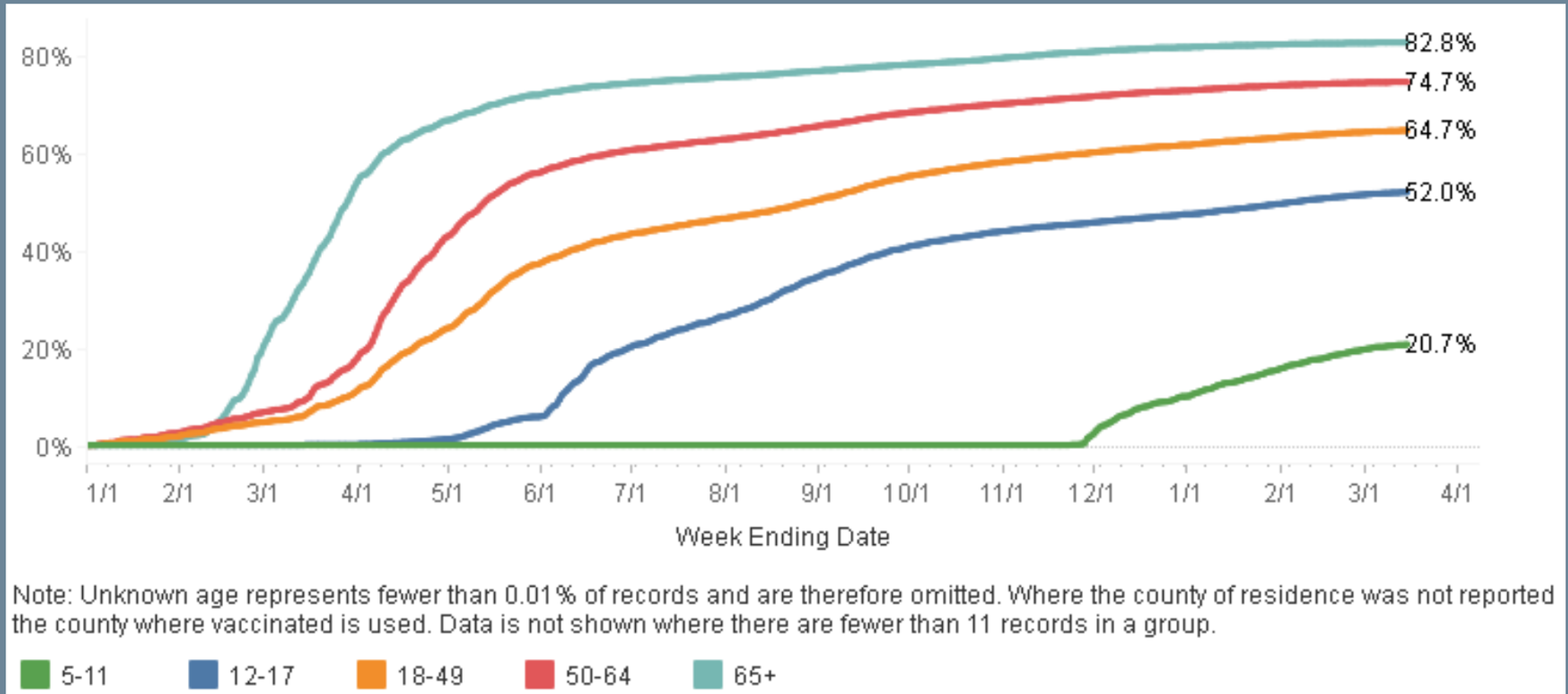
# Vaccination Progress by Age Group



Note: Vaccination breakdowns are updated every Wednesday.

\*\*The data source for this chart has been changed: COVID-19 LHJ Vaccine Progress Dashboard (Internal)

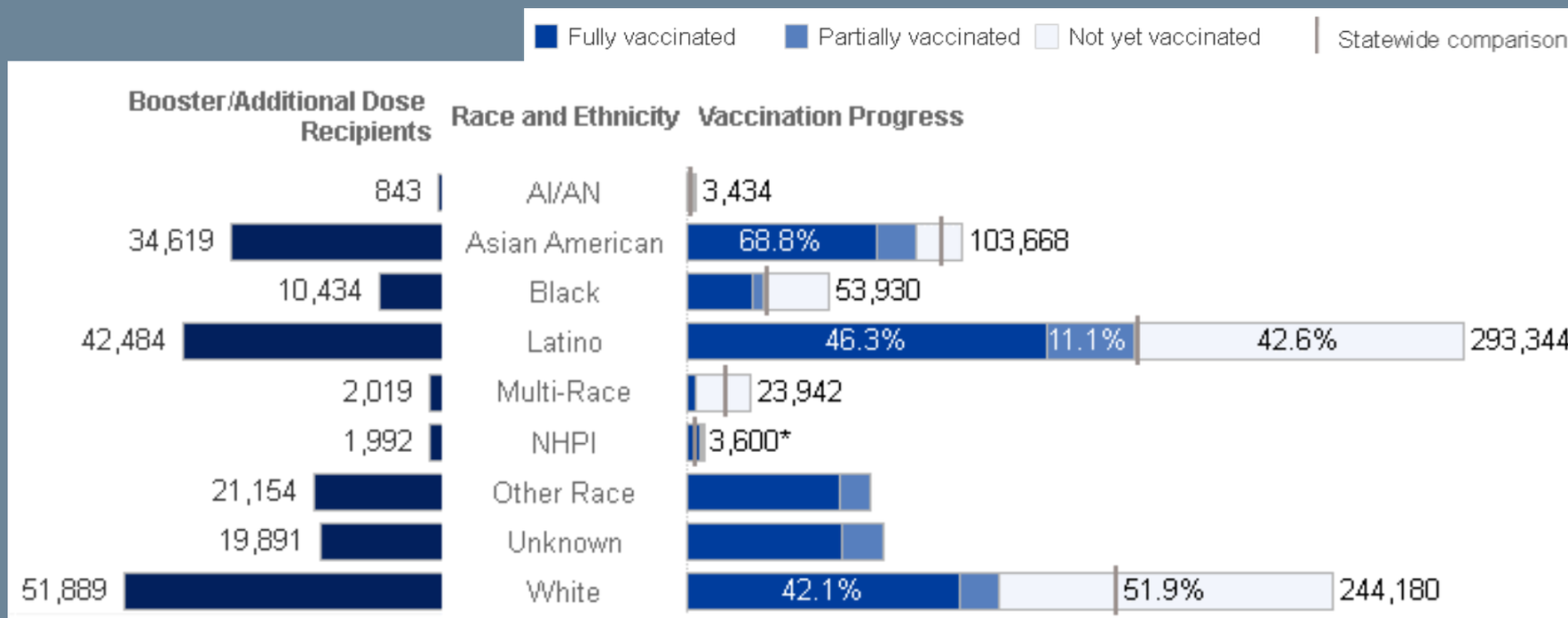
# Fully Vaccinated Over Time by Age Group



Note: Vaccination breakdowns are updated every Wednesday. Source: <https://covid19.ca.gov/vaccination-progress-data/#equitably-across-groups>

Percentages may have changed due to the addition of 5-11 year olds to the vaccine eligible population.

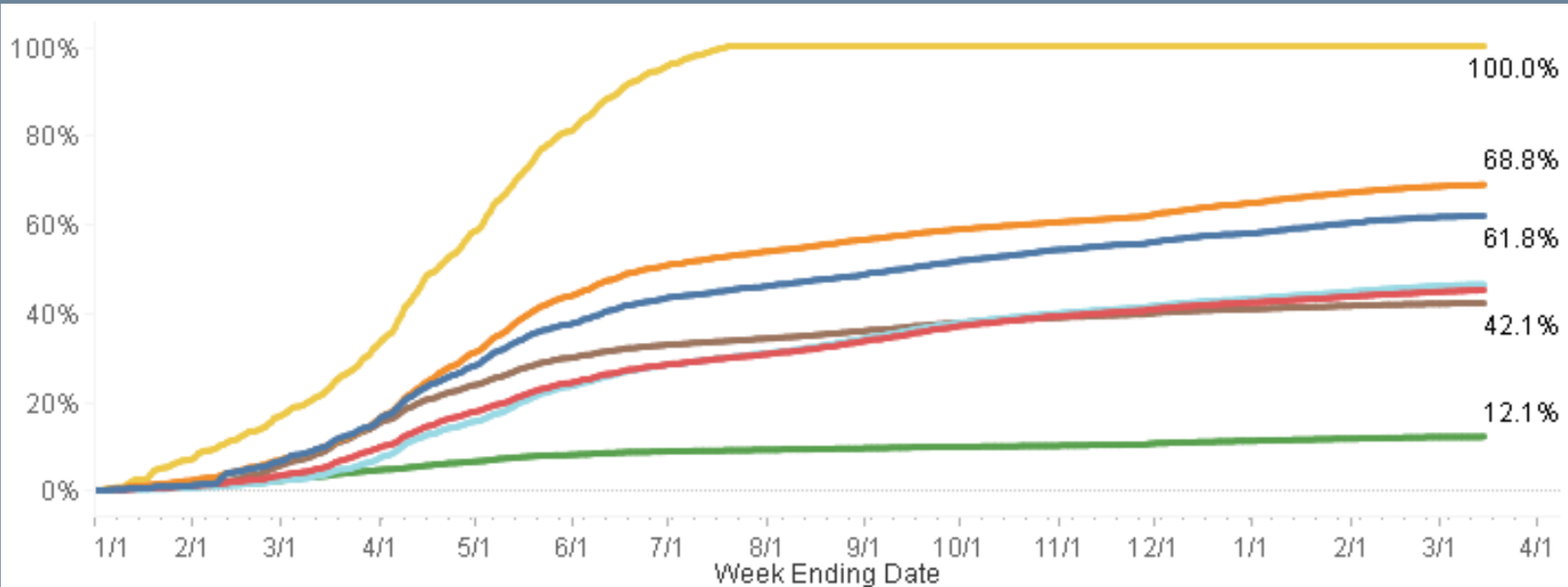
# Vaccination Progress by Race/Ethnicity



Note: Vaccination breakdowns are updated every Wednesday.

\*\*The data source for this chart has been changed: COVID-19 LHJ Vaccine Progress Dashboard (Internal)

# Fully Vaccinated Over Time by Race/Ethnicity



Note: Population estimates do not include "other" or "unknown" race and ethnicity categories, therefore their percentage of state population is not available. Some race/ethnicity groups in this county may have small populations. Where the county of residence was no reported, the county where vaccinated is used. Data is not shown where there are fewer than 11 records in a group.



Note: Vaccination breakdowns are updated every Wednesday. Source: <https://covid19.ca.gov/vaccination-progress-data/#equitably-across-groups>

Percentages may have changed due to the addition of 5-11 year olds to the vaccine eligible population.

# Definitions – Cases, Deaths, and Positivity Rate

- Cases:
  - Confirmed: Detection of SARS-CoV-2 RNA in a clinical specimen (swab) using a molecular amplification detection test (PCR).
    - A patient is counted only once if they have multiple positive tests.
  - Not Counted: Antigen or antibody tests.
  - Episode date is the estimated earliest date of the case's illness.
- Deaths:
  - COVID-19 is listed as the leading cause of death or significant condition on the death certificate as per CDPH's definition. May be removed from the total once the final ICD-10 code is received.
  - There is a substantial delay in receiving notification of deaths. Totals by week will change as PHS receives information.
- Positivity Rate:
  - Positivity rate is calculated as the number of positive molecular tests divided by the total molecular tests performed.

# Definitions - Outbreaks

- **Health Care Facilities:**

- Acute Hospital Facilities:
  - Patients: At least two lab confirmed COVID-19 in patients 7 days after admission for a non-COVID condition in which: (a) have a common source (i.e., unit and/or healthcare provider), (b) are not contacts to one another outside the facility, (c) are from different households.
  - Health Care Providers: 2-3 lab confirmed cases within two weeks in which (a) have a common source (i.e., unit), (b) are not contacts to one another outside the facility, (c) are from different households.
- Long-Term Care Facilities: At least one lab confirmed COVID-19 in a resident, that was acquired in the facility.

For more detailed information, refer to <https://www.cdph.ca.gov/Programs/CHCQ/LCP/Pages/AFL-20-75.aspx>

- **Non-Health Care Facilities:**

- Residential Congregate Settings (non-healthcare): At least three probable or confirmed cases (residents and/ or employees) within two weeks in which: (a) have common source and (b) are not identified as contacts to each other in any other case investigation.
  - Examples include dormitories, group homes, jails, prisons, shelters.
- Non-Residential Congregate Settings (non-healthcare): At least three probable or confirmed cases within two weeks in which: (a) have a common source, (b) are from different households, (c) are not identified as contacts to each other in any other case investigation.
  - Examples include workplaces, childcare facilities, schools, weddings, churches.

For more detailed information, refer to <https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/OutbreakDefinitionandReportingGuidance.aspx>

# Sources

- Data Systems:

- California Reportable Disease Information Exchange (CalREDIE), Data Distribution Portal.
- California Connected System (CalCONNECT).
- Healthy Futures and California Immunization Registry (CAIR2) .
- California Department Of Finance 2021 Population Projections.
- COVID-19 LHJ Vaccine Progress Dashboard (Internal)

- Websites:

- “Tracking COVID-19 in California” <https://covid19.ca.gov/state-dashboard/>
- “Vaccination Progress Data” <https://covid19.ca.gov/vaccination-progress-data/>
- “California’s Commitment to Health Equity” <https://covid19.ca.gov/equity/>

# Disclaimers

- Data are preliminary and subject to change as information is verified. Numbers do not represent true day-over-day changes as these results include cases from prior days. This information may not match other state websites due to differences in when the data was pulled, and the data sources used.
- Case/Death Counts by Jurisdiction and ZIP Code are processed through geocoding software to determine if they are found within the City Limits or ZIP Code boundaries. Cases without a known address, cases that are homeless, and cases with street addresses that cannot be accurately located are not included in the Case/Death Counts but are included in the County total.
- Variant results: Do not represent the total number of variant infections as not all positive COVID-19 cases can be sequenced. It can take a few weeks (sometimes up to 1 month) to receive sequencing results. The total number of specimens being sequenced is unknown, as labs/providers choose what specimens to send and where. San Joaquin County Public Health Services tends to receive more sequencing results from vaccinated cases, hospitalized cases, and cases that are connected to outbreaks.
- Vaccinations: Population estimates are for individuals 5 years and older. The reporting of vaccine administration data into the immunization registries is consistently an under-count of actual number of doses administered locally, due to incomplete and delayed reporting into these systems. Providers that receive the vaccine are responsible for entering information into an immunization registry (Healthy Futures or CAIR2). Vaccine administration data is extracted from these registries. Administered doses are not counted if there is uncertainty regarding the county of residence. May not include the following vaccinations of San Joaquin Residents: Individuals vaccinated but are not reported in California Immunization Registries or vaccinated at Federal facilities (VA, Prisons, Skilled Nursing Facilities).
- For “>99.9%” values: These values should be interpreted with caution as they may result from numerator-denominator mismatches for the following reasons: 1) Population projections are estimates and thus have a margin of error; this error can result in >99.9% values particularly for small populations. 2) Individuals identifying with race/ethnic groups outside of Federal Office of Management and Budget (OMB) classifications may cause those groups to exceed 99.9% (e.g. Asian ethnicities identifying as NHPI). 3) Metrics for small populations may be disproportionately affected by geocoding errors or non-resident individuals.