



# San Mateo County COVID-19 Data Dashboard



Data up to and including June 17, 2022 as of 1:00pm

Select time frame for case data:

**Last 30 Days** | Historical

Total Cases  
**146,098**

R-eff  
**0.97**

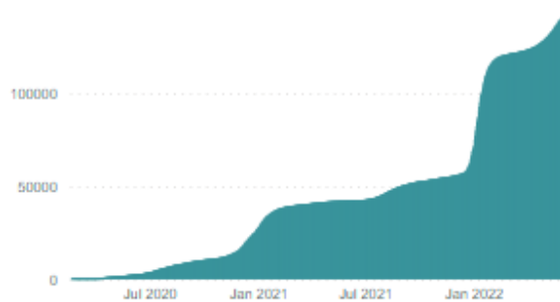
Cases by Sex

Female **74243**  
 Male **70086**  
 Unknown **1639**

- R-eff is the average number of people an infected person will infect
- Represents rate at which COVID-19 is spreading
- Value less than 1 means decreasing spread
- Value greater than 1 means increasing spread

Source: [CalCiv](#) ensemble for 6/10/2022, [repro.ensemble](#) for 6/16/2022

Total Cases by Episode Date

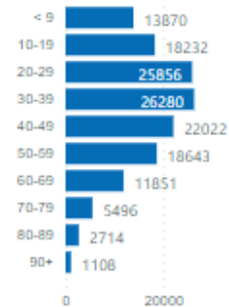


Total Deaths  
**767**

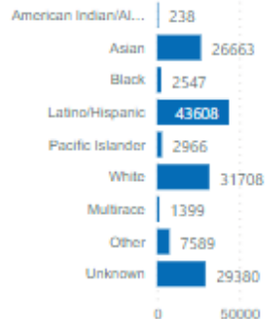
Deaths by Sex

Female **350**  
 Male **417**

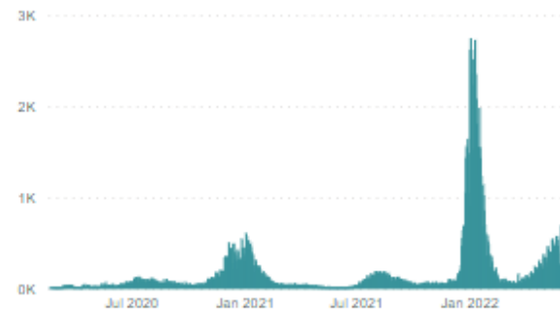
Cases by Age Group



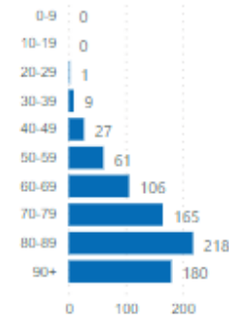
Cases by Race/Ethnicity



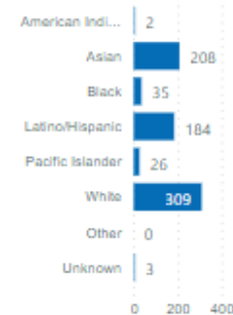
Cases by Episode Date



Deaths by Age Group



Deaths by Race/Ethnicity



Because of limited testing capacity, the number of cases detected through testing represents only a small portion of the total number of likely cases in the County. COVID-19 data are reported as timely, accurately, and completely as we have available. Data are updated as we receive information that is more complete and will change over time as we learn more. Cases are lab-confirmed COVID-19 cases reported to San Mateo County Public Health by providers, commercial laboratories, and academic laboratories, including reporting results through the California Reportable Disease Information Exchange. A lab-confirmed case is defined as detection of SARS-CoV-2 RNA in a clinical specimen using a molecular amplification detection test. Cases are counted by episode date; episode date is defined as the earliest of: case symptom onset date, sample collection date, date of laboratory result, or date of death. Deaths reported in this dashboard include only San Mateo County residents; death data last updated June 16, 2022.

# COVID-19 Cases

Data up to and including 6/16/2022. Data updated weekly by Friday 5 pm.

Historical cases by city

**Cases in the last 30 days by city**

Cases by census tract

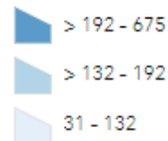
Overview and background

# 11,615

confirmed cases

Confirmed COVID-19 cases

rate per 10,000 population



Data not shown



Data are not shown for cities with less than 10 cases to protect privacy and confidentiality.



## Cases in the last 30 days

Atherton:	106 cases
Belmont:	490 cases
Brisbane:	81 cases
Broadmoor:	94 cases
Burlingame:	401 cases
Colma:	88 cases
Daly City:	2052 cases
East Palo Alto:	337 cases
Emerald Hills:	76 cases
Foster City:	514 cases
Half Moon Bay:	136 cases
Hillsborough:	177 cases
Ladera:	15 cases
Menlo Park:	626 cases
Midcoast Region:	36 cases
Millbrae:	365 cases
North Fair Oaks:	190 cases
Pacifica:	673 cases
Portola Valley:	57 cases
Redwood City:	1220 cases
<b>San Bruno:</b>	<b>742 cases</b>
San Carlos:	528 cases

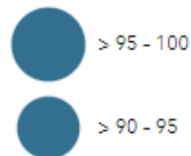
Last update: a few seconds ago

# COVID 19 Vaccinations of San Mateo County Residents as of 6/16/2022

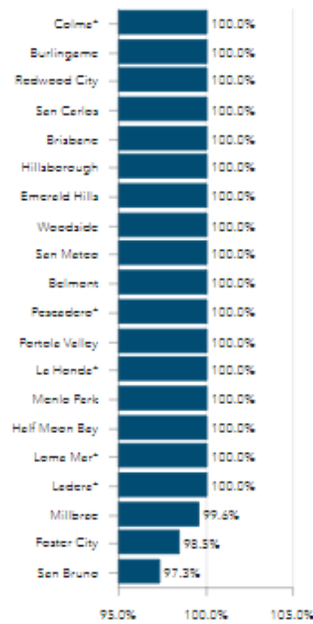
 **701,840**  
Individuals with at least 1 dose

## COVID 19 Vaccinations

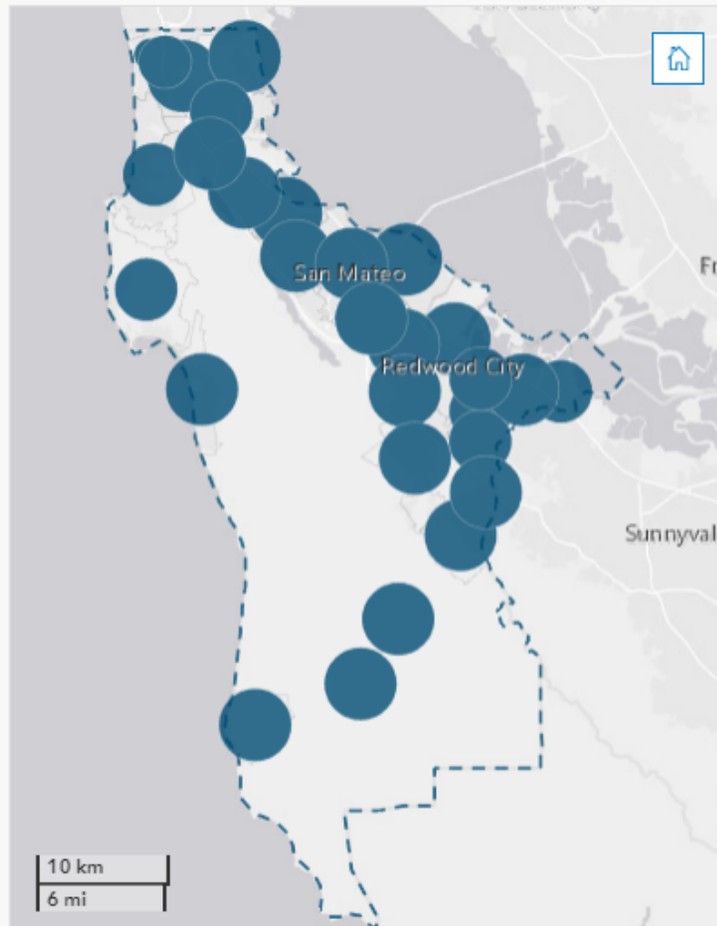
%5+ Vaccinated



## Top 20 Vaccinated Cities (%5+ Vaccinated)



Vaccinations by city are calculated by geocoding and aggregating self-reported addresses by city or town. In instances where geocoding is not possible (due to missing street addresses), counts of self-reported city of residence are aggregated with counts of geocoded addresses. Vaccinations with addresses that are not successfully geocoded or where city of residence is missing cannot be assigned to a corresponding city. For geographies with smaller populations, such as Pescadero, there is some likely inaccuracy in calculated vaccination rates due to geocoding errors and instability of vaccination counts and population counts. Please interpret this map with caution.



## %5+ Vaccinated

Half Moon Bay: 100.0%
Hillsborough: 100.0%
La Honda*: 100.0%
Ladera*: 100.0%
Loma Mar*: 100.0%
Menlo Park: 100.0%
Midcoast Region: 91.2%
Millbrae: 99.6%
North Fair Oaks: 94.0%
Pacifica: 91.6%
Pescadero*: 100.0%
Portola Valley: 100.0%
Redwood City: 100.0%
<b>San Bruno: 97.3%</b>
San Carlos: 100.0%
San Mateo: 100.0%
South San Francisco: 92.5%
West Menlo Park: 93.0%
Woodside: 100.0%

[Click here for vaccination rates for 10+, 16+, and 65+](#)

\*Population estimates are less precise for towns with small populations. The vaccine eligible population may be higher or lower than the ACS estimate.

County Population 5+ years: 735,951

Note

About

Total Individuals Vaccinated  
**701,840**  
 as of  
**6/16/2022**

County Population: **774,990**  
 County Population 5+ years: **735,951**  
 %5+ years Vaccinated: **>95%**  
 %65+ years Series Completed: **89%**  
 %12+ years 1st Additional/Booster dose: **66%**  
 %50+ years 2nd Booster dose: **29%**  
 %65+ years 2nd Booster dose: **37%**

**Date Administered**

from

8/1/2020 6/16/2022

Individuals Who Completed  
 Vaccination Series  
**651,968**

% Completed Vaccination Series of  
 those with at least 1 dose



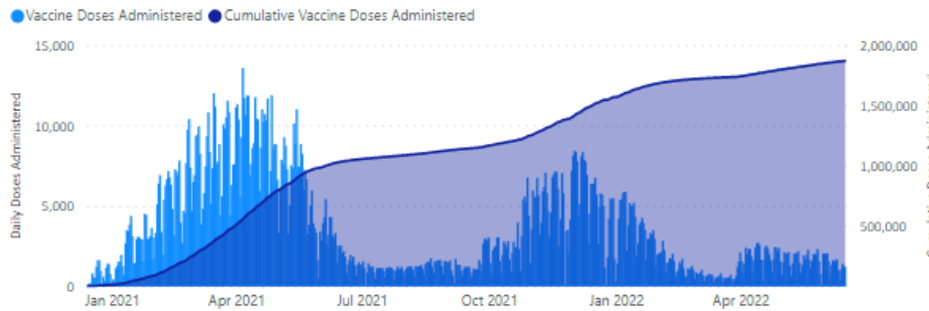
Total Vaccine Doses Administered  
**1,869,186**

Vaccinations administered as part of federal health care organizations or programs such as the Department of Veterans Affairs (VA) report to federal immunization systems, may not report into CAIR2, and may not be included in vaccination numbers on the dashboard.

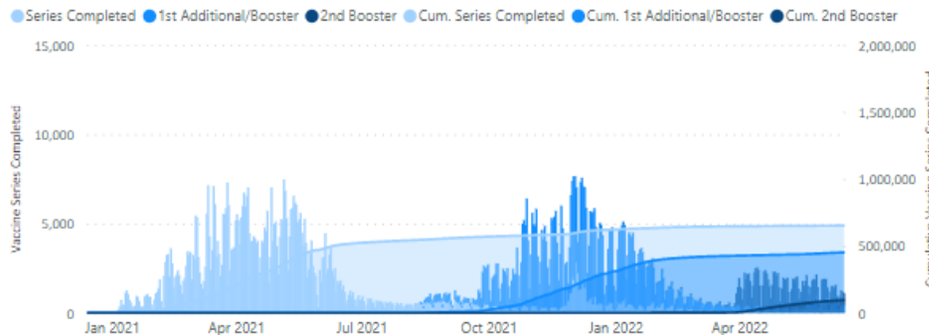
## COVID 19 Vaccinations of San Mateo County Residents

Vaccinations for San Mateo County residents are reported to SMC Public Health via the California Immunization Registry (CAIR2). COVID-19 vaccine administration data are reported as timely, accurately, and completely as data become available. Previous data will change as new and updated data are received.

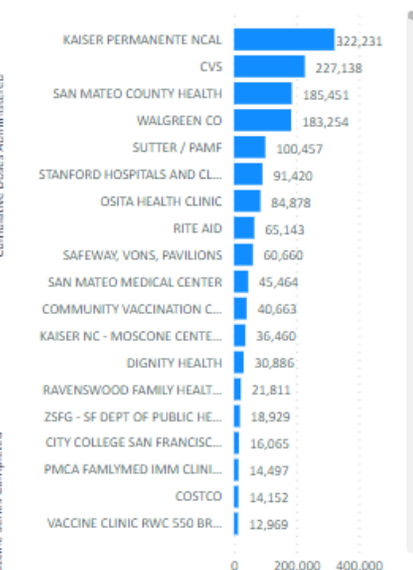
### Vaccine Doses Administered by Date



### Recipient Vaccination Status by Date



### Vaccines Administered By



### Vaccines Administered

