

# **Charter and Private School COVID-19 Coordination**

February 15, 2022

# Today's Topics

- Case Data Dashboard
- Key Updates
  - Masking
    - CDPH Face Coverings Guidance Update
    - SCC Masking Mandate
  - Vaccination
    - Current Vaccination Rate in SCC
    - Kaiser Study
  - Testing
  - Contact Tracing & Isolation/Quarantine
  - Ventilation
    - [COVID-19 and Improving Indoor Air Quality in Schools](#)
- Resources



# Santa Clara County COVID-19 Cases Dashboard



Last updated on February 11, 2022

Cumulative COVID-19 Cases

# 297,414

7-Day Rolling Average of New Cases

# 1,437

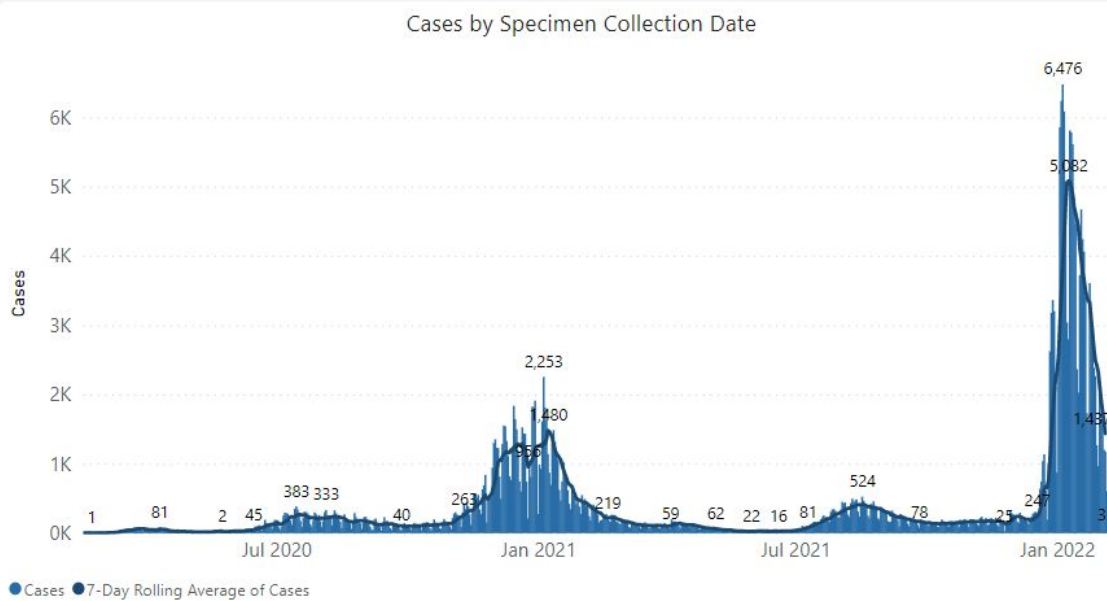
Displaying:

Cases

Deaths

Values for the most recent 7 days are preliminary

### Cases by Specimen Collection Date



# Face Covering Updates

## **California Department of Public Health:** [Guidance for the Use of Face Masks](#)

- Changes take effect February 16, 2022
- Universal masking shall remain required in only specified settings, including schools.
- Only unvaccinated persons are required to mask in all indoor Public Settings. Fully vaccinated individuals are recommended to continue indoor masking when the risk may be high.

## **Santa Clara County:** [County of Santa Clara Public Health Officials Announce Local Indoor Masking Requirements Will Remain in Place and Provide Updated Criteria for Lifting COVID-19 Indoor Masking Requirements](#)

## **CalHHS:** [Secretary Dr. Mark Ghaly Provided Update 2/14/2022](#)

# How To Use Your N95 Mask



- **Wash your hands**

Make sure to wash your hands before and after touching your mask.



- **Store your mask**



# COVID-19 Vaccinations Among Santa Clara County Residents



Last updated on February 14, 2022

Residents All Ages Vaccinated

1,625,121

Percent of Residents All Ages Vaccinated

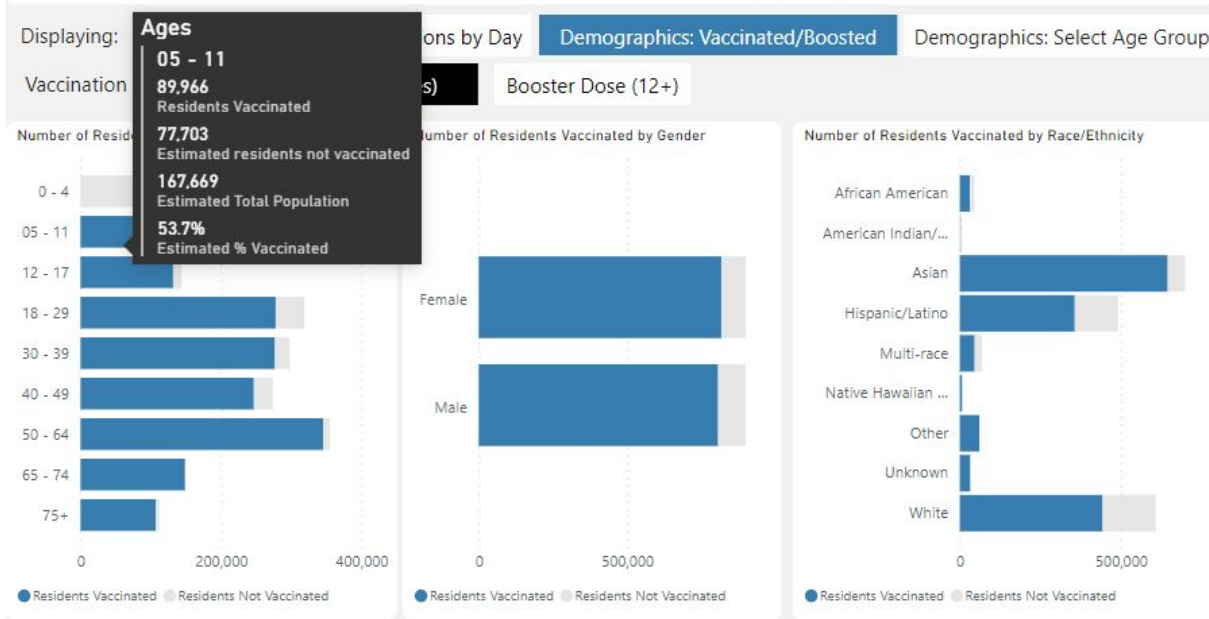
84.3%

Percent of Booster Eligible Residents Who Have Received a Booster Dose (Ages 12+)

66.9%

Number of Residents with Booster Dose

976,281



# Parents Whose Child's School Encouraged COVID-19 Vaccination Are More Likely To Say Child Is Vaccinated

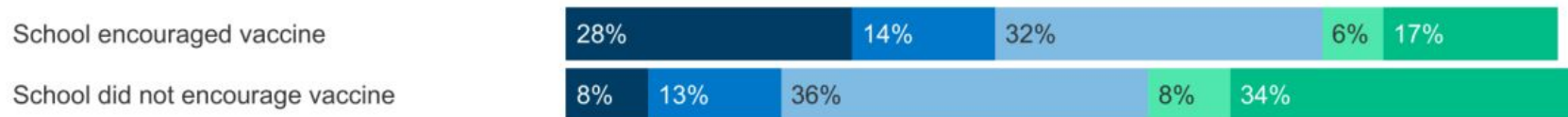
Has your child received at least one dose of a COVID-19 vaccine, or not? If not, do you think you will get them vaccinated...?

■ Child is vaccinated ■ Right away ■ Wait and see ■ Only if required ■ Definitely not

## Children ages 12-17



## Children ages 5-11



NOTE: Among parents or guardians of children ages 5-17. See topline for full question wording.  
SOURCE: KFF COVID-19 Vaccine Monitor: Winter Update on Parents' Views (November 8-23, 2021)



# Contact Tracing Update

- CDPH bulk upload access and training-***coming later this week***
- SCC single exposure event process-***live this week***
- **[COVID-19 Screening, Testing, Reporting, and Response](#)**

**Updated 1/14/2022-** In general, students/youth who are fully vaccinated (completed a primary series of COVID-19 vaccine at least 2 weeks ago) and have been exposed to a COVID-19 case AND are asymptomatic do not need to quarantine, but they should get tested 5 days after exposure and wear a mask for 10 days whenever near others. Exceptions and other considerations may apply. Please see the County Public Health Department's [Home Isolation and Quarantine Guidance - Contact Tracing](#) webpage for more information.



# Comparison of TK-12 COVID-19 Mitigation Strategies

Framework	Individual-Based Tracing	Group-Based Tracing
Students with COVID-19	Isolate per general CDPH recommendations	Isolate per general CDPH recommendations
Students exposed to someone with COVID-19	Identify <u>individuals</u> (close contacts) who were within 6 feet of someone with COVID-19 for at least 15 mins within 24 hours	Identify <u>groups</u> who shared the same indoor airspace with someone with COVID-19 for at least 15 mins within 24 hours
What kind of notifications are sent?	<u>Individual</u> notifications to only the individuals identified as close contacts to the COVID-19 case	Group notification to <u>all members of the group</u> (i.e., whole class, sports team) as above
Which students may quarantine at school? Which students quarantine at home?	<p><b>Depends on vaccination status, prior infection and/or symptoms</b></p> <p><u>No symptoms:</u></p> <ul style="list-style-type: none"> <li>Up-to-date/prior infection = no quarantine</li> <li><u>Not</u> fully vaccinated/up-to-date = Modified Quarantine</li> </ul> <p><u>Symptoms and negative test:</u></p> <ul style="list-style-type: none"> <li>Standard Quarantine</li> </ul>	<p><b>Regardless of vaccination status or prior infection</b></p> <p><u>No symptoms:</u></p> <ul style="list-style-type: none"> <li>Remain in school</li> </ul> <p><u>Symptoms:</u></p> <ul style="list-style-type: none"> <li>Isolate at home; test immediately and follow decision tree as usual</li> </ul>
Testing (school-based or non-school-based)	All identified <u>individuals</u> , with timing dependent on quarantine category (3-5 days vs. 5 or later)	<u>Entire group</u> tests on Day 3-5 from exposure

If wide-scale and/or repeated exposures, broader once weekly testing for COVID-19 and notification to all exposed students may be considered until exposures become less frequent.

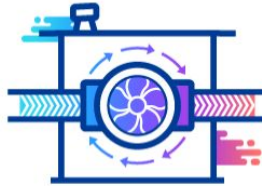
# COVID-19 and Improving Indoor Air Quality in Schools

February 10, 2022

Having good ventilation and air filtration in schools is very important to reduce COVID-19 and other diseases that spread through the air. Improving indoor air quality also creates a healthier school environment by limiting exposure to harmful chemicals and wildfire smoke. In addition, better air quality increases student performance and attendance. You can improve indoor air quality using one or more of the following strategies:

## Optimize or Upgrade Your Mechanical Ventilation (HVAC) System

The HVAC system reduces hazards in the air by pulling in outdoor air and circulating indoor air through filters. Work with facility managers to optimize your system by reviewing the CDPH Guidance for Ventilation. Use federal stimulus funding to work with indoor air quality or ventilation consultants to assess whether your system needs an upgrade.



## Add Portable Air Cleaning Devices (PACs)

You can add portable air cleaning devices to classrooms to supplement mechanical and natural ventilation. Purchase PACs that are sized appropriately and circulate air through High Efficiency Particulate Air or "HEPA" filters. Most PACs will list the intended room size. Avoid devices that advertise "ionizer" or "ozone" technology. Alternatively, a low-cost DIY PAC such as the Corsi-Rosenthal Box can be built and added to classrooms.



## Open Doors and Windows (Natural Ventilation)

While natural ventilation can be an important tool to improve air quality, it is not as easy to control as mechanical ventilation. Opening windows and hallway doors on opposite sides of the room creates a cross draft which is the best way to naturally introduce outside air. Use CO2 monitors to determine if enough outdoor air is being brought into a classroom from natural or mechanical ventilation. Levels above 800 parts per million (ppm) can indicate more outdoor air is needed.

# REFERENCES & RESOURCES



# Youth Vaccination Updates- Week of February 13, 2022:



**Get vaccinated**  
Your health matters

**Free with no insurance required**

*Drop-in Clinic, subject to capacity*

First and second doses for people ages 5 and up  
Pfizer Booster for people 12 and up (5 months after 2nd Pfizer dose); Moderna Booster for people 18 and up (5 months after 2nd Moderna dose)

Vaccine options available: Pfizer & Moderna

Location: James Lick High School

Date: Sunday, February 20, 2022

Time: 12:00pm - 7:00pm

Address: 57 North White Road

San Jose, CA 95127

No proof of immigration status required

Staff are onsite to support language needs and disability access.  
Call 711 for Hearing and Speech Relay Service.



sccFreeVax.org  
(408) 970-2999



**It's time!**  
COVID-19 vaccines  
are here for kids!

## Santa Clara County Weekly Vaccine Schedule



Week of February 13 - February 19, 2022

Vaccines are free, easy, and safe. You do not need health insurance and all immigration statuses are eligible. Staff are onsite to support language needs and disability access.

**Drop-in/no appointment needed at all of the following vaccine sites:**

### San Jose

**Santa Clara County  
Fairgrounds, Expo Hall**  
Sun-Mon 8:30am-3:45pm  
Tues-Wed 1pm-8pm  
Thurs-Fri 9am-6pm  
Sat 8:30am-3:45pm  
2542 Monterey Hwy, Gate D  
San Jose, CA 95111

**Story Rd HUB\*\***  
Sun 9am-4pm  
Fri 3pm-7:30pm  
Sat 9am-4pm  
1775 Story Rd, San Jose, CA 95122

**Emma Prusch Park\*\***  
Tues-Thurs 12pm-7pm  
647 S King Rd, San Jose, CA 95116

**San Pharmacy**  
Mon-Fri 9am-4pm  
Sat 9am-1pm  
2559 S King Rd, San Jose, CA 95122

**Advance SJ Pharmacy\***  
Mon-Fri 9am-5:30pm  
2331 Montpelier Dr, Ste A-10  
San Jose, CA 95116

**Medical Offices of  
Dan Hopner, MD,  
Rom Romero, PA**  
Mon-Fri 9:30am-2pm  
2060 Aborn Rd, Ste 100  
San Jose, CA 95121

### San Jose (continued)

**Blanca Alvarado  
Community Resource Center\*\***  
Fri 2pm-6pm  
Sat 10am-2pm  
408 N. Capitol Ave, San Jose, CA 95133

**Children's Discovery Museum\*\***  
Sun 9:30am-4:30pm  
180 Woz Wz, San Jose, CA 95110

**Baldwin Elementary School\*\***

Thurs 3pm-7:30pm  
280 Martinvale Ln, San Jose, CA 95119

**Morgan Hill**  
**DePaul Health Center**  
Wed-Fri 9am-6pm  
Sat 8am-5pm  
18550 DePaul Dr  
Morgan Hill, CA 95037

(Enter on DePaul Drive, near  
conference center/old hospital  
building)  
**Barrett Elementary School\*\***  
Wed 1:30pm-7pm  
895 Barrett Ave,  
Morgan Hill, CA 95037

### Palo Alto

**Ravenswood Mobile Clinic  
(Parking Lots)\***  
Wed 1pm-3pm  
270 Grant Ave, Palo Alto, CA 94306

### Campbell

**Castlemont Elementary School\*\***  
Wed 3pm-7pm  
3040 East Payne Ave, Campbell, CA 95008

**Gilroy**  
**Glen View Elementary School\*\***  
Fri 3pm-7:30pm  
600 Eighth St., Gilroy, CA 95020

**Los Gatos**  
**Raymond J. Fisher Middle School\*\***  
Mon 3pm-6:30pm  
19195 Fisher Ave, Los Gatos, CA 95032

**Mountain View**  
**Mountain View Community Center**  
Mon-Sat 8am-2pm; 3pm-8pm  
201 S Rengstorff Ave  
Mountain View, CA 94040

**Ravenswood Mountain View**  
Tues 5pm-7pm  
900 Miramonte Ave, 2nd Fl  
Mountain View, CA 94040

**Santa Clara**  
**Cabrillo Middle School\*\***  
Sat 12pm-7pm  
2550 Cabrillo Ave, Santa Clara, CA 95051

**Sunnyvale**  
**Ravenswood Sunnyvale**  
Wed 5-7pm  
785 Morse Ave, Sunnyvale, CA 94085

\*Vaccines for 5-11 not available

\*\*Drop-in site with limited availability

Booster shots are available at all sites for everyone ages 12 and older 5 months following the last Pfizer or Moderna vaccination, or 2 months following the Johnson & Johnson vaccination.

☎ 2-1-1 sccFreeVax.org



# State of California Safe Schools For All Hub

The Safe Schools For All Hub consolidates key resources and information related to COVID-19 and schools. New resources will be added to the Hub on a routine basis.



## School-based Testing Strategies

Schools can partner with the CDPH Testing Task Force for student and staff testing resources and support.

[School Testing Overview](#) →

[K-12 Testing Strategies](#) →

[OTC Test Guidance](#) →

## COVID-19 Testing Task Force Office Hours for Schools and Districts Tuesdays @1pm

Join Zoom Meeting (New Link):

<https://www.zoomgov.com/j/1605166231?pwd=dDJtQ2xkYUk1WkZ1cSt4MUI3Ymh4QT09>

Meeting ID: 160 516 6231

Passcode: 388817



## Operational Support

The COVID-19 Testing Task Force can assist eligible school districts with end-to-end operational support or direct funding to hire staff to administer COVID-19 testing in schools.

[Operational Support Information](#) →





I am looking for

I am a

Programs

A-Z Index

Home | Programs | Center for Infectious Diseases | Division of Communicable Disease Control | K-12 Guidance 2021-22 School Year

COVID-19 Home | Protect Your Health | Get Latest Guidance | See the Numbers | Learn More



TOMÁS J. ARAGÓN, M.D., Dr.P.H.  
State Public Health Officer & Director

## State of California—Health and Human Services Agency California Department of Public Health



GAVIN NEWSOM  
Governor

January 12, 2022

**TO:** All Californians

**SUBJECT:** COVID-19 Public Health Guidance for K-12 Schools in California, 2021-22 School Year



I am looking for

I am a

Programs

A-Z Index

Home | Programs | Center for Infectious Diseases | Division of Communicable Disease Control | Group-Tracing Approach to Students Exposed to COVID-19 in a K-12 setting

COVID-19 Home Protect Your Health Get Latest Guidance See the Numbers Learn More



TOMÁS J. ARAGÓN, M.D., Dr.P.H.  
State Public Health Officer & Director

## State of California—Health and Human Services Agency California Department of Public Health



GAVIN NEWSOM  
Governor

January 12, 2022

**TO:** All Californians

**SUBJECT:** Group-Tracing Approach to Students Exposed to COVID-19 in a K-12 setting

Related Materials: [2021-2022 K-12 Schools Reopening Framework and Guidance](#) | [2021-2022 K-12 Schools Guidance Q&A](#) | [Safe Schools for All Hub](#) | [More Languages](#)



# State of California Safe Schools For All Hub

The Safe Schools For All Hub consolidates key resources and information related to COVID-19 and schools. New resources will be added to the Hub on a routine basis.

Technical Assistance Portal for School Leaders and LHD/LHJs to request direct support from the State Safe Schools For All Team. [Start Your Request](#) →

School Guidance ↓

Testing ↓

Vaccine ↓

Ventilation ↓

Contact Tracing ↓

Child Care ↓

Mental Health ↓

Maps & Data ↓

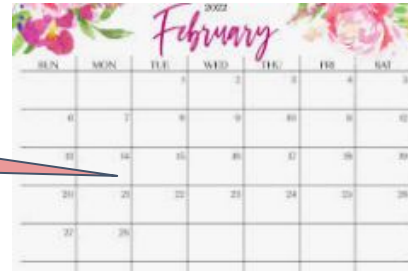


# Instructional Modes survey will need to be submitted through the submission portal. Below is the current reporting schedule

## DATA SUBMISSION

- When do I have to submit my data?
  - a. All school districts, county offices of education, charter schools, and private schools are required to submit data on the **second and fourth Monday of each month** (unless the Monday is a State holiday, in which case the reporting window will be the Tuesday immediately following).

Reporting occurs on 2/14 & 2/28



The data collected from the Instructional Modes Survey will be used to populate the public-facing interactive maps and state dashboard on the CA Safe Schools for All Hub.

If you have any reporting issues or need assistance please contact the CA Safe Schools Support Desk for assistance with the Instructional Modes Survey or check the FAQ sheet for responses to our most commonly asked questions.



# California COVID-19 Testing Task Force

# School Testing

School Testing Overview

PCR Testing

Rapid Testing

## Rapid Testing

Antigen Testing Program

At-Home Abbott BinaxNOW Self-Tests

CUE Tests

*How to establish these testing programs are in the References and Referrals section of this slide deck.*



# California COVID-19 Testing Task Force

# School Testing

School Testing Overview

PCR Testing

Rapid Testing

## PCR Tests

Individual PCR Testing Program

Pooled PCR Testing Program

*How to establish these testing programs are in the References and Referrals section of this slide deck.*



## CA Safe Schools Support Help Desk

Please fill out this form to submit questions regarding the data submission process for the Instruction Status Reporting Survey.

9 Questions

**START** →

# COVID-19 Ventilation and Indoor Air Quality Resources

Resources for improving ventilation and filtration in schools to decrease airborne transmission.



## General Guidance

Guidance on the use of ventilation and filtration to reduce COVID transmission in indoor spaces.

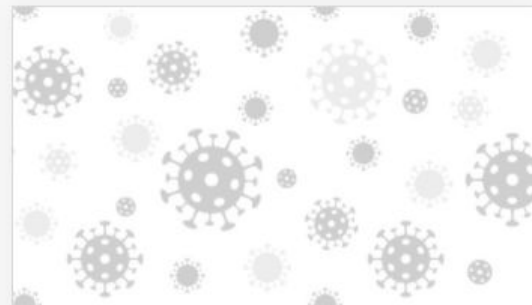
- [Ventilation Guidance](#) →
- [Ventilation Strategies Presentation](#) →
- [EPA Healthy IAQ Schools Program](#) →



## Technical Guidance

Technical guidance for school facility managers and IAQ consultants.

- [Technical Guidance for Ventilation](#) →
- [ASHRAE Technical Guidance](#) →
- [Resources for Airborne Diseases](#) →



## Funding Resources

Additional information on funding available to improve school ventilation and indoor air quality.

- [Funding Press Release](#) →
- [CEC Funding for Upgrades](#) →
- [CDE Capital Expenditures](#) →



**ARCHIVED INFORMATION**

## Department of Education Releases Resource to Help Schools Improve Ventilation Systems to Prevent COVID-19

American Rescue Plan funds can be used to support these efforts. The President's Build Back Better agenda would do more to improve school infrastructure

JULY 23, 2021

Contact: Press Office, (202) 401-1576, [press@ed.gov](mailto:press@ed.gov)

Today, the Department of Education released a resource to help schools, colleges, and universities improve their ventilation systems to prevent the spread of COVID-19 and provide healthy learning environments. The resource outlines how American Rescue Plan (ARP) funds can be used to improve indoor air quality and is part of the Department's broader efforts to support schools as they prepare to welcome students back to in-person learning this fall and build back better. The release of the resource coincides with U.S. Secretary of Education Miguel Cardona's visit to Kelley Lake Elementary School in Decatur, Georgia, that will use ARP funds to invest in indoor air quality improvements and will be offering in-person learning to all K-12 students for the 2021-2022 school year.

**More Resources**

 Improving Ventilation in Schools, Colleges, and Universities to Prevent COVID-19





# California Schools Healthy Air, Plumbing, and Efficiency Program (CalSHAPE)



# School Site -Youth Vaccine Clinics

Email Jennifer Mutch for  
additional information

[jmutch@sccoe.org](mailto:jmutch@sccoe.org)



# Guidance and General Questions

- Emergency Operations Center:  
[schools@eoc.sccgov.org](mailto:schools@eoc.sccgov.org)  
(408) 808-7812
- Incident Command Center:  
(408) 453-6500

# COVID Testing at SCCOE



**What:** Observed self-administered nasal swab testing for COVID-19

**Where:** Santa Clara County Office of Education, 1290 Ridder PARK Dr., San Jose, CA, 95131, San Jose Room

**When:** Every Monday, Tuesday, Thursday, and Fridays  
(7-11am, 12-4pm, 5-7pm)

Appointments and walk ups welcome.

Appointments can be made in English and Spanish by calling [1-888-634-1123](tel:1-888-634-1123) or visiting [lhi.care/covidtesting](https://lhi.care/covidtesting)

[To Schedule an Appointment, click here](#)

# COVID-19 Dashboards

- **Cases, Death, and Testing Dashboards**

- **COVID-19 Cases and Deaths**

Provides detailed information about cases and deaths from COVID-19.

- **COVID-19 Case Rates by Vaccination Status**

This dashboard shows the 7-day daily average COVID-19 case rate by day for Santa Clara County overall, for unvaccinated residents, and for fully vaccinated residents.

- **Demographics of Cases and Deaths**

Provides information on characteristics and demographics of COVID-19 cases and deaths, including: age, gender, race/ethnicity, source of transmission for cases, and underlying conditions for deaths.

- **COVID-19 Testing**

Provides information on the total daily testing for COVID-19.

- **COVID-19 Variants**

This dashboard provides the cumulative count of COVID-19 variants that have been identified and reported in Santa Clara County to date.

# EOC Superintendents COVID-19 Coordination Schedule

March 1, 2022

March 15, 2022

April 5, 2022

April 19, 2022

May 3, 2022

May 17, 2022

June 14, 2022

# Thank you!

David Putney, Ed.D.

Administrator of Special Projects

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