

Update: COVID-19 Procedures

Jan 4, 2022



California Department of Public Health

The foundational principle of this guidance is that all students must have access to safe and full in-person instruction and to as much instructional time as possible.

California Department of Public Health

Recent evidence indicates that in-person instruction can occur safely without minimum physical distancing requirements when other mitigation strategies are fully implemented.

- Vaccination for all eligible individuals to get COVID-19 rates down throughout the community;
- Universal masking in schools, which enables no minimum physical distancing, allowing all students access to full in-person learning
- More targeted quarantine practices, keeping students in school
- Access to a robust COVID-19 testing program as an available additional safety layer.



Safety Measures



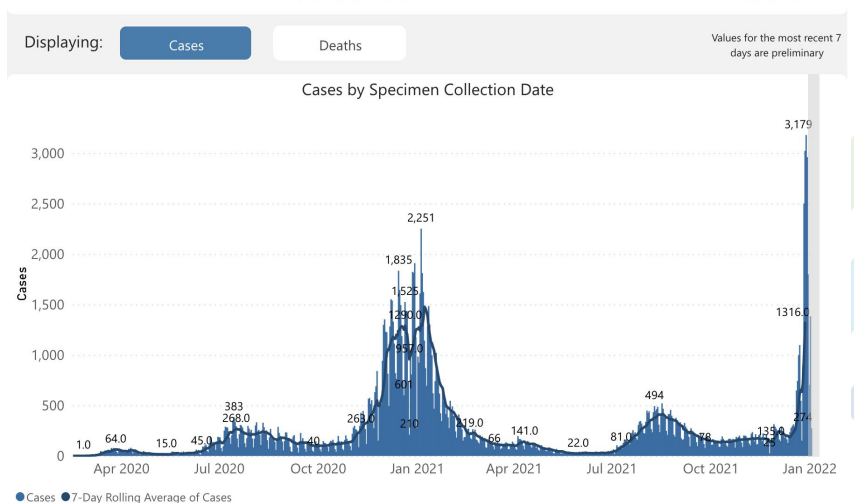
Santa Clara County COVID-19 Cases Dashboard

Last updated on January 4, 2022

Cumulative COVID-19 Cases

176,928

7-Day Rolling Average of New Cases 1316





COVID-19 Vaccinations Among Santa Clara County Residents



Last updated on January 4, 2022

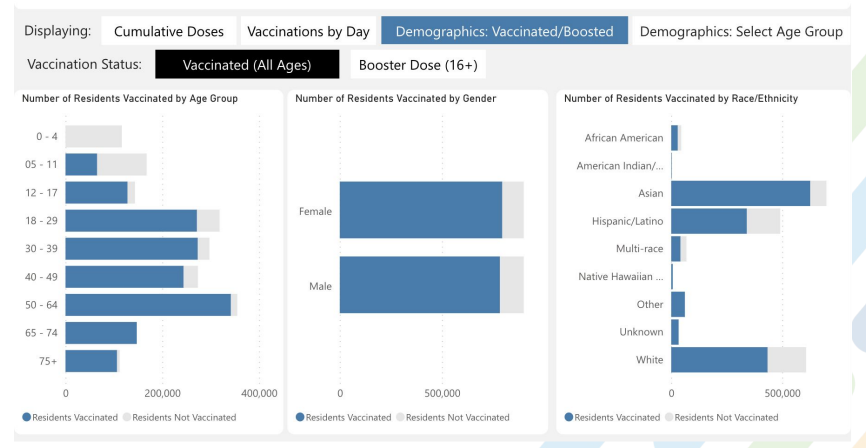
Residents All Ages Vaccinated Percent of Residents All Ages Vaccinated Percent of Booster Eligible Residents Who Have Received a Booster Dose (Ages 16+) Number of Residents with Booster Dose

1,578,947

81.9%

56.2%

733,341





COVID-19 Vaccinations Among Santa Clara County Residents



Last updated on January 4, 2022

Residents of Select Age Group Vaccinated

Percent of Residents of Select Age Group Vaccinated

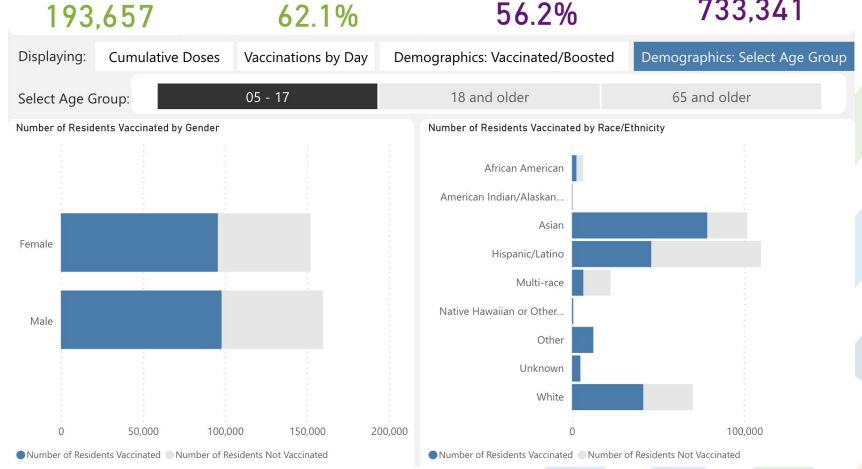
Percent of Booster Eligible Residents Who Have Received a Booster Dose (Ages 16+)

Number of Residents with **Booster Dose**

62.1%

56.2%

733,341



The map shows cumulative COVID-19 case rate per 100,000 people residing in the census tract.

Data as of 12/07/2021. Case Rate map is updated monthly.

Source: County of Santa Clara, Public Health Department, California Department of Public Health, California Reportable Disease Information Exchange (CalREDIE).

Note: Data are not presented if the case count is between 1 to 10 and/or population size is less than 1000 in a census tract.

Cumulative COVID-19 Case Rate

Case Rate per 100,000 People



More than 10486



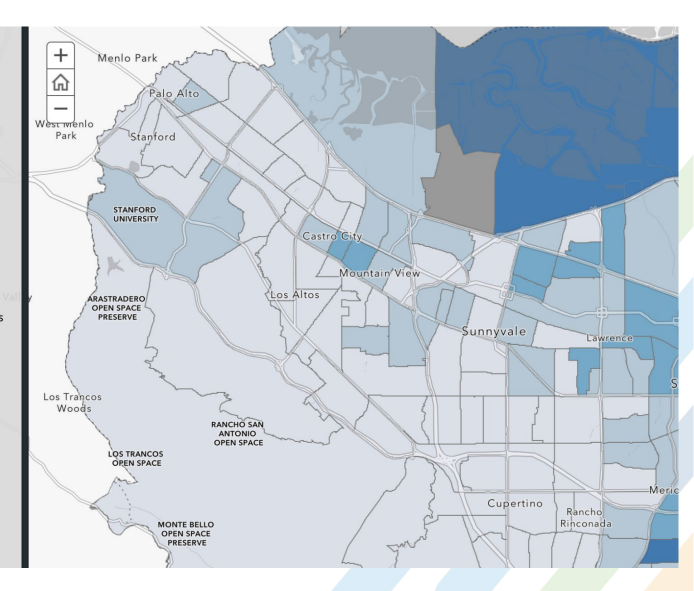
6792 - 10486



4276 - 6791



Less than 4276



COVID-19 Census Tract Maps, Santa Clara County



COVID-19 Cases

COVID-19 Tests

COVID-19 Test Positivity

COVID-19 Vaccinations - Ages 5 and Older

The map shows cumulative COVID-19 test rate per 100,000 people residing in the census tract.

Data as of 12/07/2021. Test Rate map is updated monthly.

Source: County of Santa Clara, Public Health Department, California Department of Public Health, California Reportable Disease Information Exchange (CalREDIE).

Note: Data are not presented if the test count is between 1 to 10 and/or population size is less than 1000 in a census tract.

Cumulative COVID-19 Test Rate

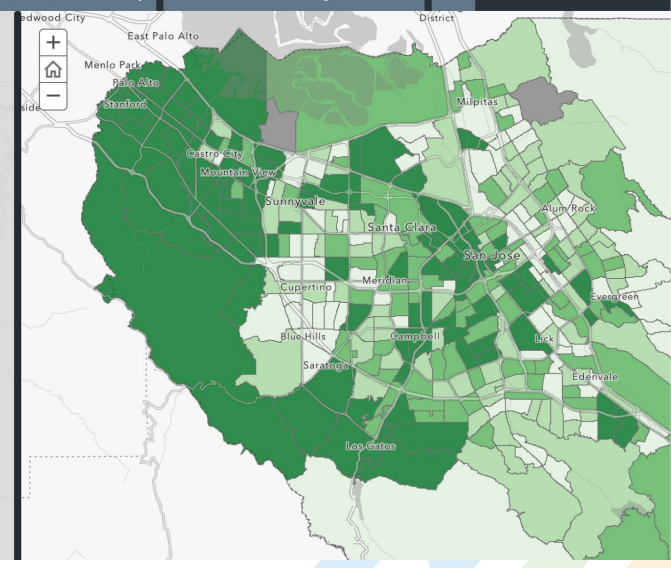
Test Rate per 100,000 People

More than 302716

267027 - 302716

244116 - 267026

Less than 244116



Mountain View Whisman School District

COVID-19 Census Tract Maps, Santa Clara County **COVID-19 Tests** COVID-19 Cases **COVID-19 Test Positivity** COVID-19 Vaccinations - Ages 5 and Older edwood City District East Palo Alto + The map shows cumulative Menlo Parket COVID-19 test positivity rate 仚 Palo Alto per 100 tests among county Milpitas Stanford residents by census tracts. Castro City Data as of 12/07/2021. Test Positivity Mountain View Rate map is updated monthly. Sunnyvale Alum Rock Santa Clara Source: County of Santa Clara, Public Health Department, California Department of Public San Jose Health, California Reportable Disease Information Exchange (CalREDIE). Meridian Cupertino Evergreen Note: Data are not presented if the test count is between 1 to 10 and/or population size is less Blue Hills Campbell than 1000 in a census tract. Lick Saratoga Edenvale Cumulative COVID-19 Test Positivity Rate Positivity Rate Los Gatos More than 4.5% 3.0% - 4.5% 1.8% - 2.9% Less than 1.8%

Mountain View Whisman School District

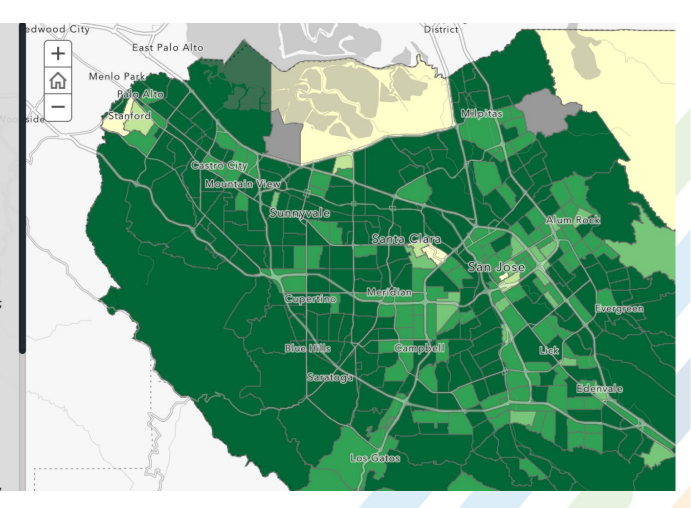
The map shows cumulative percent of county residents ages 5 years and older with completed COVID-19 vaccination by census tracts.

Data as of 12/28/2021. Vaccination map is updated weekly.

Source: County of Santa Clara, Public Health Department, California Department of Public Health, California Immunization Registry (CAIR2); U.S. Census Bureau, 2015-2019 American Community Survey 5-Year Estimates.

Note: Number of people with completed vaccination is the number of county residents who either received a vaccine requiring a single dose or received the final dose of a vaccine requiring multiple doses.

Percent of residents vaccinated and population age 5 years and older is based in part on estimates of the number of people residing in the census tract from a population-based survey.





Covid-19 Case Rates by Vaccination Status



Last updated on January 3, 2022

Unvaccinated Case Rate (Ages 5+)

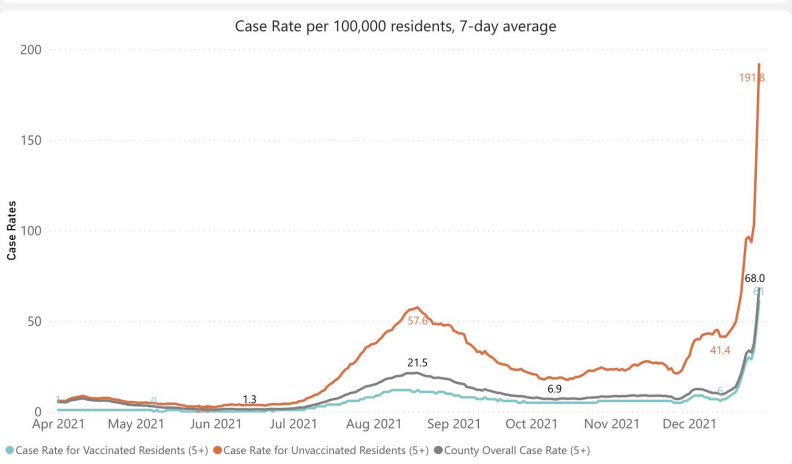
County Overall Case Rate (Ages 5+)

Fully Vaccinated Case Rate (Ages 5+)

191.8

68.0

61.0





COVID-19 Vaccinations Among Santa Clara County Residents



Last updated on January 4, 2022

Residents All Ages Vaccinated

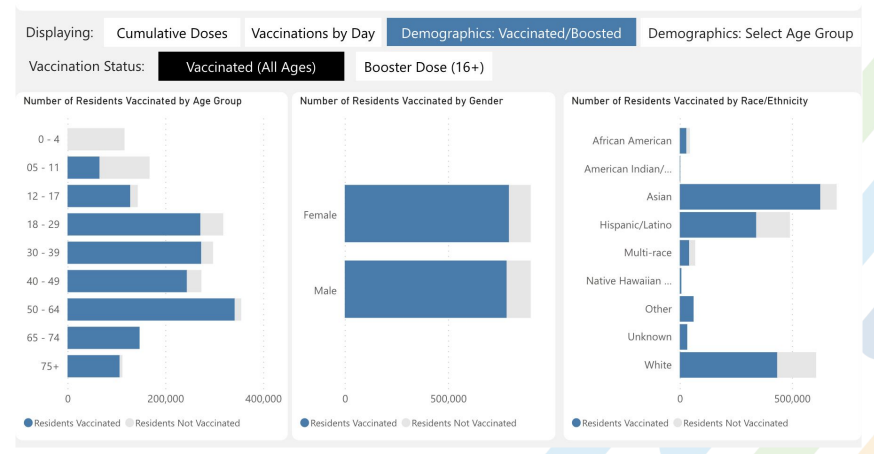
Percent of Residents All Ages Vaccinated Percent of Booster Eligible Residents Who Have Received a Booster Dose (Ages 16+) Number of Residents with Booster Dose

1,578,947

81.9%

56.2%

733,341





COVID-19 Vaccinations Among Santa Clara County Residents



Last updated on January 4, 2022

Residents of Select Age Group Vaccinated

193,657

Percent of Residents of Select Age Group Vaccinated

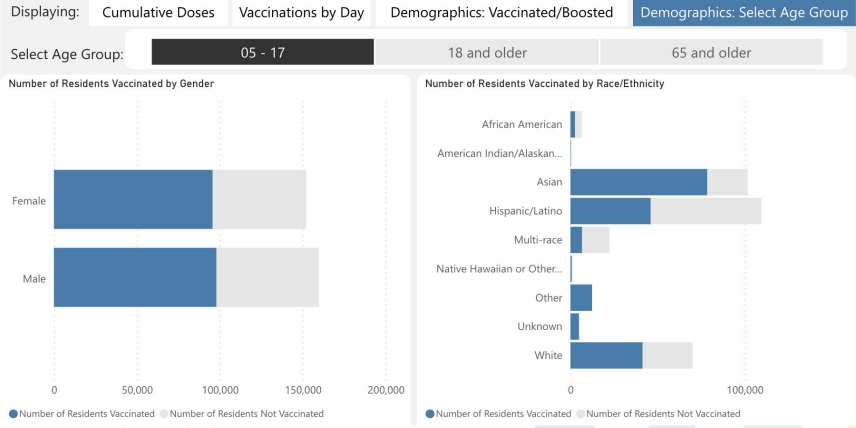
62.1%

Percent of Booster Eligible Residents Who Have Received a Booster Dose (Ages 16+)

56.2%

Number of Residents with Booster Dose

733,341



Known Variants of Concern in Santa Clara County

Variant	WHO Label	Number of Cases by Variant
B.1.617.2*	Delta	14,032
B.1.1.529	Omicron	376

Known Variants Being Monitored in Santa Clara County

Variant	WHO Label	Number of Cases Caused by Variant
B.1.1.7*	Alpha	831
B.1.351*	Beta	28
P.1*	Gamma	153
P.2	Zeta	6
B.1.525	Eta	5
B.1.526	lota	95
B.1.617.1	Карра	25
B.1.617.3	-	2
B.1.621*	Mu	52



Vaccination rates

Vaccination rates (staff)

Staff Vaccine Rates Nov. 18, 2021

	Bubb	Castro	Imai	Landels	Mistral	Monta Loma	Stevenson	Theuerkauf	Vargas	Crittenden	Graham	Preschool	District Office	Total
% vaccinated - Certificated	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	99%	99%
% vaccinated - Classified	96%	95%	90%	100%	91%	100%	100%	96%	100%	98%	100%	100%		
% vaccinated - Total														99%

Vaccination rates (students)

Student Vaccine Rates Jan. 4, 2022

	Bubb	Castro	Crittenden	Graham	lmai	Landels	Mistral	Monta Loma	Stevenson	Theuerkauf	Vargas	District Total
Reported vaccinated students	143	4	254	216	125	65	59	33	167	33	79	1178
Total students	363	271	530	836	404	404	346	268	438	333	311	4504
% vaccinated	39%	1%	48%	26%	31%	16%	17%	12%	38%	10%	25%	26%

The number of vaccinated students here reflects COVID vaccination records for fully vaccinated students that have been submitted and verified on PowerSchool. Fully vaccinated is defined as two weeks following a students 2nd dose. After your child's 2nd dose, please upload proof of vaccination to PowerSchool so that it can be reflected on the Dashboard. Here's how to upload.

Vaccination and Testing

Statistics about our recent vaccine efforts:

- 457 vaccines were given at clinics on Dec. 21 (Castro/Mistral) and Dec.
 29 (Theuerkauf) over winter break
- 237 vaccines at the Dec. 8 Theuerkauf clinic
- 163 vaccines at Dec. 1 Castro/Mistral clinic
- 60 vaccines at the June 17 and July 8 clinic at Monta Loma
- 47 vaccines at June 24 and July 15 at Vargas

964 Total vaccines this school year

Testing efforts

- * 350 people were COVID tested on Dec. 29 at the District office
- * 163 test kits (2 per kit) (some donated and some from MVWSD) were distributed to parents by parents on Jan 3
- * 5,000 test kits were distributed to students Jan. 5
- * 92% of students are participating in pooled testing
- * 47,000 student/staff swabs so far(October- December)



Safety Measures

Safety mitigation strategies: Masking & Distancing

Masking

- Masks are required indoors
- MVWSD is also requiring masking outdoors
- Persons exempted from wearing a face covering due to a medical condition must wear a non-restrictive alternative, such as a face shield with a drape on the bottom edge, as long as their condition permits it.
 - Specific information from a doctor is required

Physical Distancing

- Recent evidence indicates that in-person instruction can occur safely without minimum physical distancing requirements when other mitigation strategies (e.g., masking) are implemented.
- MVWSD is requiring physical distancing of 3 feet between students and 6 feet between adults and students

Mitigation strategy: Physical Barriers

- Students desk shields were used in the fall
 - Removed due to student vaccine eligibility
 - Shields can be reinstated at any time
 - Students are spaced 3
 feet apart where possible
- Front offices, libraries have barriers
- Reminder for social distancing
- Due to high air exchange rates in HVAC, doesn't impede ventilation



Mitigation strategies: Ventilation

Ventilation

- Indoor spaces ventilation is optimized
- In MVWSD
 - All campuses have MERV 13 filters
 - All offices and classrooms have portable HEPA filters
 - All campuses have maximized external air intake

Mitigation strategy - HVAC - 7.4 ACH

BUILDING **+ FOR HEALTH**



SCHOOL OF PUBLIC HEALTH



TARGET IS AT LEAST 5 TOTAL AIR CHANGES PER HOUR



Mitigation strategy: Cleaning

- Daily cleaning and sanitizing protocols will be followed with an emphasis on high-traffic areas.
 - Full classroom sanitizing at night with misters
 - Door handles
 - Faucets table tops & chairs
 - Soap, paper towel and sanitizer dispensers
 - Main offices
 - Restrooms

Mitigation strategy: Lunch

- Arrange for eating outdoors as much as feasible.
- Maximize physical distance as much as possible while eating (especially indoors).
 - Using additional spaces outside of the cafeteria for mealtime seating such as classrooms or the gymnasium can help facilitate distancing.
- Clean frequently touched surfaces.
 - Surfaces that come in contact with food should be washed, rinsed, and sanitized before and after meals.
- Sites have, and will continue to, update reopening plans to keep parents informed

Mitigation strategy: Testing

Screening testing recommendations:

- CDPH has a robust State and Federally funded school testing program and subject matter experts available to support school decision making, including free testing resources to support screening testing programs (software, test kits, shipping, testing, etc.)
 - In MVWSD, work with Concentric to provide on-site testing
 - Weekly pooled testing for students and staff
 - Weekly follow-up rapid antigen testing for staff and students in any positive pools
 - Testing started in October

Mitigation strategy: Testing students Process - Concentric

How Classroom Pooling Works



All students in a class (and the teacher!) self-swab and place their samples in a single tube.



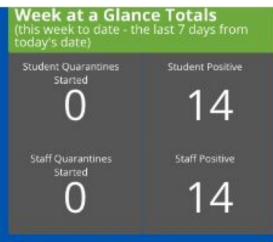
1 Result

That tube is then run using one test, and the classroom is provided with one result.

Only positive pools result in further action. For a positive classroom result, next steps will look a little different for each school based on unique circumstances.



Quarantining Guidance



tals
Student Positive
73
Staff Positive
35

COVID-19 Das	shboard				
			Positive		Quarantine
Location	Student	Staff	Total	Student	Staff
Bubb			11	13	
Castro				.2	
Crittenden	13		16		
District	0			0	
District Office	0	5	5	0	2
Graham			310	2	0
lmai .	2	2	4	5	
Landels	10		11	11	0
Mistral					0
Monta Loma			8		
Preschool			4		
Stevenson				10	
Theuerkauf			9		
Vargas		4	10	0	
Grand total	73	35	108	65	2

This data is typically self-reported. If a school or category is missing from the Dashboard, that means there is no data.

"Quarantine" includes unvaccinated individuals who might have been exposed to COVID-19, vaccinated individuals who have COVID symptoms and likely are in the process of testing, and others quarantined as outlined by County guidelines.

For more information on MVWSD's COVID planning, please see www.mvwsd.org/returntolearn

Cumulative Totals (since July 1, 2021)

Elementa	ary School	
Student	Quarantine	55
Student	Positive	50
Student		
Staff	Positive	18
	Grand total	126

Middle 5	chool	
Student	Quarantine	
Student	Positive	18
Staff	Positive	
	Grand total	31

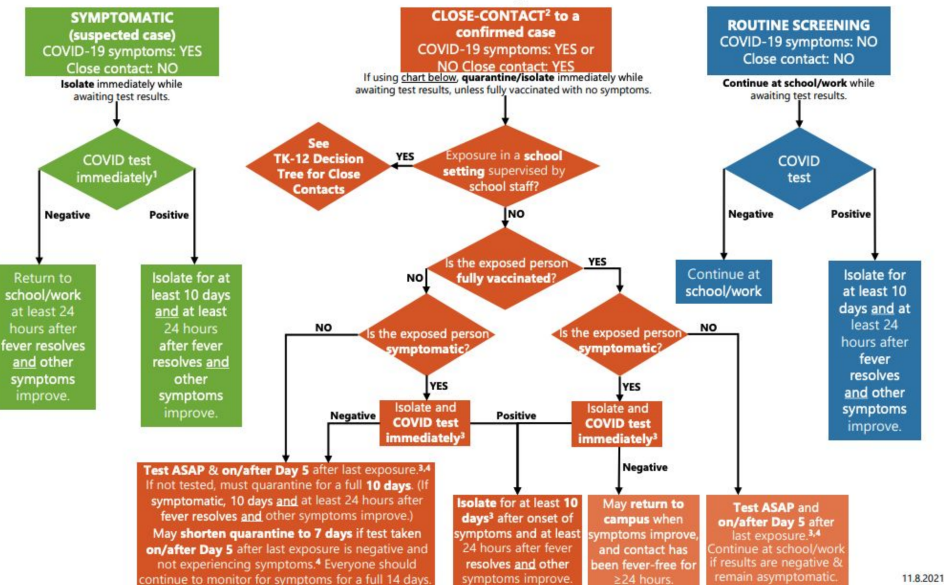
Other Di	istrict Sites/District (Office
Student	Quarantine	
Student	Positive	
Staff	Quarantine	
Staff	Positive Grand total	9 21



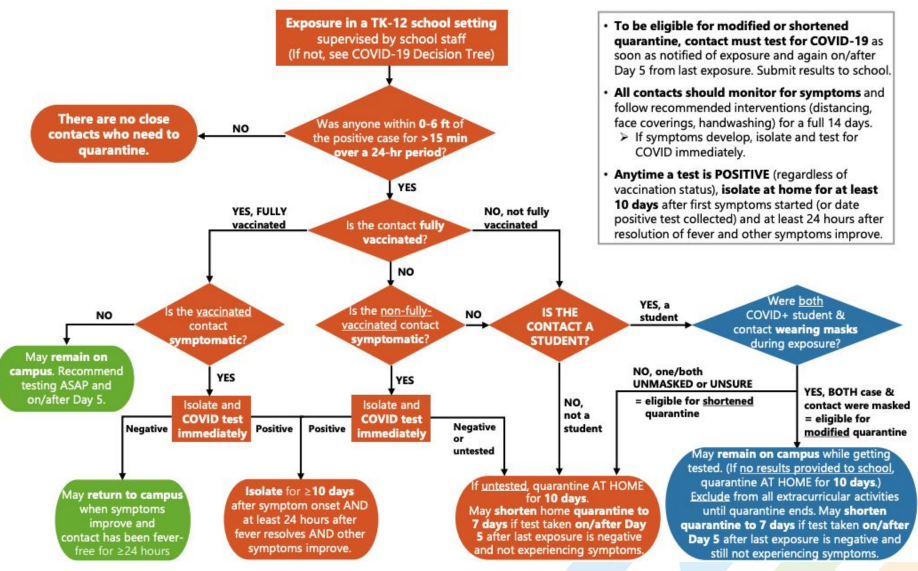
Google Data Studio

[&]quot;Positive" only includes individuals with a lab-confirmed positive test.

TK-12 COVID-19 DECISION TREE (2021-2022) to Determine Isolation or Quarantine Guidance



TK-12 School-Based Exposures – Decision Tree for Close Contacts (2021-2022)



Mountain View Whisman School District

California Department of Public Health Safety Guidance

Quarantine Protocol for Vaccinated Close Contacts - Students

- Individual students who are fully vaccinated and do not have COVID-19 symptoms may not need to quarantine if they meet certain conditions
- Students must:
 - Submit a copy of vaccine card to school office
 - Have received the second does of the Pfizer vaccine at least 14 days ago
 - Remain asymptomatic
 - Are tested for COVID on Day 1 and 5 after of exposure (If in pooled testing program, testing is done on campus. If not, parents would have to obtain test results)
- If a vaccinated student is experiencing COVID-19 symptoms, staff should notify the school site who will in turn notify the COVID designees, stay home and get tested immediately.
- Results must be submitted the school site

 Mountain View Whisman School District

California Department of Public Health Safety Guidance

Quarantine protocol for unvaccinated students for exposures when both parties were wearing a mask, as required in K-12 indoor settings.

- Unvaccinated students who are close contacts (more than 15 minutes over a 24-hour period within 0-6 feet indoors) may continue to attend school for in-person instruction if they:
 - Are asymptomatic;
 - Continue to appropriately mask, as required;
 - Participate in on-campus pooled testing (If not, and no results provided to school, quarantine at home for 10 days)
 - Exclude from all extracurricular activities until quarantine ends. May shorten quarantine to 7 days if test taken on/after Day 5 after last exposure is negative and still not experiencing symptoms.
 - Sites should notify afterschool providers (RAS, YMCA, BTB) of students who have been identified as close contacts
 Mountain View Whisman School District



STUDENT CLOSE CONTACTS* IN SCHOOL SETTINGS

ast updated 12/1/21



Close contact (masked)-Symptomatic - Unvaccinated

- Test immediately
- If not on-campus testing, exclude from campus until negative test result
- · Isolate at home for 10 days if positive



Close contact (masked)-Asymptomatic - Vaccinated

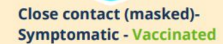
- If consented to on-campus testing, may continue to attend school
- If not on-campus testing, exclude from campus until Day 1 negative test result is submitted to school
 - · Test on Day 5 after exposure
 - · Provide proof of vaccination and Day 5 test results to school
- May participate in extracurricular activities/ afterschool care
- If test is <u>positive</u>, isolate at home for at least 10 days from the positive test date



Full at-home isolation for 10 days regardless of vaccination status and mask-wearing

Notify principal of positive test results

*Close contact is defined as within 6 feet for 15 cumulative minutes within a 24-hour period of someone with a confirmed case of COVID-19.



- Test immediately
- If not on-campus testing, exclude from campus until negative test result
- · Isolate at home for 10 days if positive



Close contact (masked)-Asymptomatic - Unvaccinated

- * If consented to on-campus testing, may continue to attend school only
- If not on-campus testing, exclude from campus until Day 1 negative test result is submitted to school
 - Test on Day 5 after exposure
 - Provide proof of vaccination and Day 5 test results to school
- · Does not participate in extracurricular activities/ afterschool care
- If test taken on or after Day 5 from last exposure is negative, student may resume extracurricular activities/ afterschool care on Day 8
- If the test is positive, isolate at home for 10 days

COVID Exposure: Testing

Unvaccinated students who are close contacts (more than 15 minutes over a 24-hour period within 0-6 feet indoors) may continue to attend school for in-person instruction if they:

- Consent to on-campus testing
 - If not on-campus testing, exclude from campus until Day 1 negative test result is submitted to school
 - Test on Day 5 after exposure. Provide proof of vaccination and Day 5 test results to school
- Does not participate in extracurricular activities/ afterschool care
 If test taken on or after Day 5 from last exposure is negative, student
 - may resume extracurricular activities/ afterschool care on Day 8
 - If the test is positive, isolate at home for 10 days
 - MAtahamaistasts are not permitted



Continuing education during the pandemic

Continuing education during the pandemic

- AB130 (2021), not SB98 (2020), guides all remote learning approaches
 - Legislative reaction to inconsistent distance learning approach across the state
- BP168 was developed to provide parents an option for short term planned leaves
 - ISP program is not designed to handle quarantining
 - Requires advanced notification and approval
 - Staff are developing a plan of action to provide work



Considerations

Mitigation strategies

- MVWSD staff are following SCCDPH guidelines.
 - MVWSD is averaging a higher number of COVID case per day, when compared to our neighboring districts
 - This will likely increase with testing after break
 - All spread is occurring outside of campus
 - Mitigation strategies are developed through data, benchmarking and in consultation with SCCDPH
 - There is different guidance for K-12 settings
 - We work closely with public health officials, Dr. Cody's team, to help vet our approach to preventing

Mountain View Whisman School District

Quarantining

- Outbreaks, which determine classroom and school closure, are determined in consultation with SCCDPH
 - MVWSD does not have the ability to "flip" to online learning without CDE approval
 - Modified quarantining, which is determined by SCCDPH, is uncomfortable for some parents