### 2021 COVID-19 School Guidance Checklist

Name of Local Educational Agency or	Equivalent:					
Valley Life Charter Schools						
Number of schools:						
1						
Enrollment:						
700						
Superintendent (or equivalent) Name	2:					
Lori Lackey						
Address:		Phone Num	ber:			
3737 W Walnut Ave		559-625-85	527			
City		Email:				
Visalia		llackey@vl	cs.org			
Date of proposed reopening:						
October 26, 2020						
County:						
Tulare						
Current Tier:						
Purple						
(please indicate Purple, Red, Orange or Yellow)						
Type of LEA:		Grade Leve	l (check all tha	t apply)		
Charter School		х тк	X 2 <sup>nd</sup>	X 5 <sup>th</sup>	X 8 <sup>th</sup>	X 11 <sup>th</sup>
		ХК	X 3 <sup>rd</sup>	X 6 <sup>th</sup>	X 9 <sup>th</sup>	X 12 <sup>th</sup>
		X 1 <sup>st</sup>	X 4 <sup>th</sup>	X 7 <sup>th</sup>	X 10 <sup>t</sup>	

This form and any applicable attachments should be posted publicly on the website of the local educational agency (or equivalent) prior to reopening or if an LEA or equivalent has already opened for in-person instruction. For those in the Purple Tier, materials must additionally be submitted to your local health officer (LHO), local County Office of Education, and the State School Safety Team prior to reopening.

The email address for submission to the State School Safety for All Team for LEAs in Purple Tier is K12csp@cdph.ca.gov

LEAs or equivalent in Counties with a case rate >=25/100,000 individuals can submit materials but cannot re-open a school until the county is below 25 cases per 100,000 (adjusted rate) for 5 consecutive days.

### For Local Educational Agencies (LEAs or equivalent) in ALL TIERS:

I, Lori Lackey, post to the website of the local educational agency (or equivalent) the COVID Safety Plan, which consists of two elements: the COVID-19 Prevention Program (CPP), pursuant to CalOSHA requirements, and this CDPH COVID-19 Guidance Checklist and accompanying documents, which satisfies requirements for the safe reopening of schools per CDPH <u>Guidance on Schools</u>. For those seeking to open while in the Purple Tier, these plans have also been submitted to the local health officer (LHO) and the State School Safety Team.

I confirm that reopening plan(s) address the following, consistent with guidance from the California Department of Public Health and the local health department:

Valley Life's waiver was approved by the state and county public health department and is on the school's web page at www.vlcs.org

X Stable group structures (where applicable): How students and staff will be kept in stable groups with fixed membership that stay together for all activities (e.g., instruction, lunch, recess) and minimize/avoid contact with other groups or individuals who are not part of the stable group.

Both the hybrid, and cohorts will be stable goups that stay together for all activities. Students go directly to their classroom in the morning. Breakfast is provided if they choose to order it. Recess is spent in their group, in a specific zone, with disenfecting of materials between groups. Lunch is served as the student leaves, to avoid a lunch setting. Specialty teachers conduct classes on zoom still.

Please provide specific information regarding:

How many students and staff will be in each planned stable, group structure? (If planning more than one type of group, what is the minimum and maximum number of students and staff in the groups?)

K-6 Classroom hybrid groups - maximum 12 students and 1 teacher. 7th - 8th grade cohorts, Maximum 10 students, with 2 adults.

If you have departmentalized classes, how will you organize staff and students in stable groups?

Middle school students continue to receive all core content via zoom in the morning. Stable cohorts meet twice per week for 2 hours, in the afternoon. This is for extra support, or socially distant socialization.

If you have electives, how will you prevent or minimize in-person contact for members of different stable groups?

Most specialty groups are currently held in zoom classes. Middle school cohorts were created with VAPA preferences in mind. Health guidelines are strictly followed.

X Entrance, Egress, and Movement Within the School: How movement of students, staff, and parents will be managed to avoid close contact and/or mixing of cohorts.

October 2020 - Updated the drop off and pick up times for students at both campuses.

Students will pull up in front of each gate where their temperature will be checked at the car. Once cleared, students will be sent straight to class. Classrooms at both campuses will be open from 7:45 - 8:15. Official

class time will be at 8:15 AM. This will run fairly close to a rainy day morning. Both front offices will be CLOSED during these 30 min. Windows in order to allow for more help receiving students at cars.

Pick up - parents remain in the car, and go to a designated area for a car pull pick up.

October 2020 - Release times are being updated - until further notice: Akers students will be picked up at 12:00 PM Walnut students will be picked up at 12:15 - more information to come regarding pick up.

## **Face Coverings and Other Essential Protective Gear**: How CDPH's face covering requirements will be and enforced for staff and students.satisfied

Face Covering Guidelines https://www.cdph.ca.gov/

Valley Life Will be following the face-covering requirements found on the CDPH web page - All staff, students, and parents (on-campus) will be required to use a face-covering following the guidelines: FACE COVERINGS

Face coverings must be used in accordance with CDPH guidelines unless a person is exempt as explained in the guidelines.

• Information contained in the CDPH Guidance for the Use of Face Coverings should be provided to staff and families of students. The face covering guidance applies to all settings, including schools. The guidance discusses the circumstances in which face coverings must be worn and the exemptions, as well as any policies, work rules, and practices employers have adopted to ensure the use of face coverings.

• Teach and reinforce use of face coverings, or in limited instances, face shields with drapes.

• Students and staff should be frequently reminded not to touch the face covering and to wash their hands frequently.

• Information should be provided to all staff and families in the school community on proper use, removal, and washing of cloth face coverings.

• Training should also include policies on how people who are exempted from wearing a face covering will be addressed.

• Students in all grade levels K-12 are required to wear face coverings at all times, while at school, unless exempted.

o A cloth face covering or face shield should be removed for meals, snacks, naptime, or when it needs to be replaced. When a cloth face covering is temporarily removed, it should be placed in a clean, safe area, clearly marked with the student's name and date, until it needs to be put on again.

• Participants in youth and adult sports should wear face coverings when participating in the activity, even with heavy exertion as tolerated, both indoors and outdoors.

• The face covering guidance recognizes that there are some people who cannot wear a face covering for a number of different reasons. People are exempted from the requirement if they are under age 2, have a medical or mental health condition or disability that would impede them from properly wearing or handling a face covering, those with a communication disability, or when it would inhibit communication with a person who is hearing impaired. Those with communication disabilities or

caregivers of those with communication disabilities can consider wearing a clear mask or cloth mask with a clear panel when appropriate.

• Persons exempted from wearing a face covering due to a medical condition, as confirmed by school district health team and therapists, 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.

• Schools must develop protocols to provide a face covering to students who inadvertently fail to bring a face covering to school to prevent unnecessary exclusions.

• Schools should offer alternative educational opportunities for students who are excluded from campus because they will not wear a face covering.

• In order to comply with this guidance, schools must exclude students from campus if they are not exempt from wearing a face covering under CDPH guidelines and refuse to wear one provided by the school.

• Employers must provide and ensure staff use face coverings and all other required personal protective equipment in accordance with CDPH guidelines.

• The California Governor's Office of Emergency Services (CalOES) and CDPH are and will be working to support procurement and distribution of face coverings and needed personal protective equipment to schools. Additional information can be found here.

• The Department of General Services negotiated statewide master contracts, which LEAs may leverage to reduce costs and secure supply chains. Additional information can be found here.

• Face covering policies apply on school buses and any vehicle affiliated with the LEA used to transport students, staff, or teachers to and/or from a school site.

• Classrooms, school buses, and shared school office spaces used by persons who cannot tolerate face coverings are less safe for others who share that environment. Schools may want to consider notifying others who share spaces with unmasked or sub-optimally masked individuals about the environment. Also consider employing several additional mitigation strategies (or fortifying existing mitigation strategies) to optimize safety. These may include increasing the frequency of asymptomatic tests offered to unmasked or sub-optimally masked individuals, employing longer social distances, installing clear physical barriers, reducing duration of time in shared environments, and opting for either outdoor or highlyventilated indoor educational spaces, as possible.

Staff

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• All staff must use face coverings in accordance with CDPH guidelines unless Cal/OSHA standards require respiratory protection.

• For staff who come into routine contact with others, CDPH recommends the use of disposable 3-ply surgical masks, which are more effective than cloth face coverings.

**Health Screenings for Students and Staff**: How students and staff will be screened for symptoms of COVID-19 and how ill students or staff will be separated from others and sent home immediately.

Health Screenings for Students and Staff: How students and staff will be screened for symptoms of COVID-19 and how ill students or staff will be separated from others and sent home immediately.

Implement screening and other procedures for all staff and students entering the facility. Conduct visual wellness checks of all students or establish procedures for parents to monitor at home. If checking temperatures, use a no-touch thermometer. Ask all individuals if they or anyone in their home is exhibiting COVID-19 symptoms. Make available and encourage the use of hand-washing stations or hand sanitizer. Document/track incidents of possible exposure and notify local health officials, staff, and families immediately of any exposure to a positive case of COVID-19 at school while maintaining confidentiality, as required under FERPA and state law related to the privacy of educational records.

Staff self-screen daily - by scanning the QR Code upon points of entry,

Visitor Self Screen Daily - Temperature checks prior to arriving to campus, using our check in system, Raptor, parents will receive a notification in the morning, to check student's temperatures, and to complete the wellness affidavit, before leaving home.

In the event a staff member or student becomes ill while at school:

Staff should immediately be isolated if they are feeling symptoms as listed above. (VLCS will have a room at both campuses, where students with symptoms will wait for their parents to pick them up). Akers - Nurses office/ Walnut - Room 14.

Symptomatic staff/students: testing recommended. May return once negative test result plus criteria w per usual school sick protocol (usually >24h without fever, diarrhea, vomiting) or with a doctor's note (typically for chronic symptoms) plus usual sick protocol criteria. If symptomatic staff/students do not test or have an evaluation, it is recommended to treat the case as presumptive positive and use "positive" CDC criteria for return (10 days, symptom improvement, no fever for 24h).

In the event staff or students test positive:

VLCS will notify health officials immediately, and share the tracing worksheet identifying other possible cases -Areas that the positive staff/student used will be closed, disinfected, and unavailable for use for 24 hours Staff or students that test positive must:

Stay home until after at least 10 days since symptoms first appeared,

AND

At least 24 hours with no fever without fever-reducing medication

AND

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Symptoms have improved

Staff may work from home, if they feel well enough, students will be offered short term independent study

#### Staff Medical Exemption as needed

Ill staff or students will be isolated and sent home immediately and asked to have COVID testing at a location of their choice:

Healthwise Clinic 4004 S. Demaree St Unit A 559-272-9549 (For SISC medical insurance, they have been getting people in the same day for tests. They test you in your car in the parking lot. The insurance covers the cost of the test. Results within 2 days.

The Health Clinic also does tests for free if there is no insurance.

Staff will then begin assessing contact tracing.

**Healthy Hygiene Practices**: The availability of handwashing stations and hand sanitizer, and how their safe and appropriate use will be promoted and incorporated into routines for staff and students.

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VLCS has secured 20 additional hand sanitizer dispensers to be at the main areas of both campuses.

Bottle fillers will be used instead of drinking fountains.

With input from the County Health Department liaison, Valley Life is looking at HPPA Filters, and other proven air filters, cleaners.

X Identification and Tracing of Contacts: Actions that staff will take when there is a confirmed case. Confirm that the school(s) have designated staff persons to support contact tracing, such as creation and submission of lists of exposed students and staff to the local health department and notification of exposed persons. Each school must designate a person for the local health department to contact about COVID-19.

Identification and Tracing of Contacts: Actions that staff will take when there is a confirmed case.

Confirm that the school(s) have designated staff persons to support contact tracings, such as creation and submission of lists of exposed students and staff to the local health department and notification of exposed persons. Each school must designate a person for the local health department to contact about COVID-19.

Designated staff include: Lori Lackey, Superintendent; Melissa Hernandez, Human Resources; Tina Reyes, LVN; Lisa Rodgers, Health Aid, Using the COVID- Facility Contact List: Risk Assessment provided by the TCHHSA.

The above named staff will be trained to use the COVID facility Contact List: Risk assessment provided by the TCHHSA.

The VLCS COVID-19 Decision tree (click link below) will be used to follow up with anyone that tests positive. VLCS Will also use the Facility Contact Tracing spreadsheet from TCHHS. This presentation is updated as new information comes out - and is routinely shared with staff. All staff members have reviewed, and affirmed that they have reviewed both of these training documents. As new information is received, it is put together in a presentation, shared with staff, and documented. VLCS recently began using SafeSchools, where we can use their pre-created training, or add our own. These are then pushed out to staff, who are required to complete in a predetermined amount of time.

Updated training is also included on the weekly bulletin that goes out to all staff on Friday.

VLCS COVID-19 Decision Tree TCHHSA COVID-19 Mitigation

In the event a staff member or student has symptoms, these are the steps that will be taken: (Refer to VLCS COVID-19 Decision Tree) All Links are clickable for more detail.)

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**Physical Distancing**: How space and routines will be arranged to allow for physical distancing of students and staff.

Physical Distancing: How space and routines will be arranged to allow for the adequate physical distancing of students and staff.

Utilizing multiple signs - One-way Walkways - strategically placing hand sanitizers at multiple locations,
replacing drinking fountains with bottle fillers, maintaining a maximum number of people in any location.

Half of the desks will be removed, so students will be 6' or more apart. Teachers will have plexiglass on their desk.

Please provide the planned maximum and minimum distance between students in classrooms.

Maximum:	10	feet	
Minimum	6	feet	

If this is less than 6 feet, please explain why it is not possible to maintain a minimum of at least 6 feet.

N/A
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**Staff Training and Family Education**: How staff will be trained and families will be educated on the application and enforcement of the plan.

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All staff members have reviewed and affirmed that they have reviewed all of these training documents. As new information is received, it is put together in a presentation, shared with staff, and documented. VLCS recently began using SafeSchools, where we can use their pre-created training, or add our own. These are then pushed out to staff, who are required to complete in a predetermined amount of time. Updated training is also included on the weekly bulletin that goes out to all staff on Friday.

Family Education:
See the VLCS Parent Handbook - As well as the VLCS.org Website.
Parent Handbook
VLCS Parent Resource Page
VLCS sends out communication to families as needed, reminding them to be mindful, of how their household is feeling, as well as communicating when a member of their household is exposed or ill.

These are available to all families at any time on our web page. They are also reviewed at the beginning of the year (or when our Hybrid session can begin) with students in the classroom.

COVID 19 - Plan -Training required of all staff by 8/21/2020

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**Testing of Staff**: How school officials will ensure that students and staff who have symptoms of COVID-19 or have been exposed to someone withCOVID-19 will be rapidly tested and what instructions they will be given while waiting for test results. Below, please describe any planned periodic asymptomatic staff testing cadence.

TCHHSA COVID-19 Mitigation \*Update testing to read:

It is recommended that asymptomatic individuals who come in close contact with a positive individual, test on the 14th day to ensure that they are not an asymptomatic infected individual.

Testing of Students and Staff:

How school officials will ensure that students and staff who have symptoms of COVID-19 or have been exposed to someone with COVID-19 will be rapidly tested and what instructions they will be given while waiting for test results. Describe how staff will be tested periodically to detect asymptomatic infections.

Where to test: Healthwise Clinic 4004 S. Demaree St Unit A 559-272-9549 (For SISC medical insurance, They test you in your car in the parking lot. The insurance covers the cost of the test. Results within 2 days. Health Clinic also does test for free if no insurance - CVS Pharmacy, Call 211 for more information Check for Signs and Symptoms Prevent discrimination against students who (or whose families) were or are diagnosed with COVID-19 or who are perceived to be a COVID-19 risk.

Actively encourage staff and students who are sick or who have recently had close contact with a person with COVID-19 to stay home. Develop policies that encourage sick staff and students to stay at home without fear of reprisal, and ensure staff, students, and students' families are aware of these policies.

Staff asymptomatic testing cadence. Please note if testing cadence will differ by tier:

Also - It is recommended that asymptomatic individuals who come in close contact with a positive individual, test on the 14th day to ensure that they are not an asymptomatic infected individuals.

Additional guidance can be found here. As noted in Section 11 below, the staff liaison can serve a coordinating role to ensure prompt and responsible notification. If a student is exhibiting symptoms of COVID-19, staff should communicate with the parent/caregiver and refer to the student's health history form and/or emergency card. Monitor staff and students throughout the day for signs of illness; send home students and staff with a fever of 100.4 degrees or higher, cough or other COVID-19 symptoms. Policies should not penalize students and families for missing class.

VLCS will encourage staff to participate in routine testing, on a rotating basis, as testing capacity permits and as practicable, and to voluntarily report their testing results to the COVID -19 Coordinator.

VLCS will encourage families to participate in routine testing and to voluntarily report their testing results to our COVID-19 Coordinator in an effort to better understand the exposure risks of COVID-19 on campus. This program will remain voluntary but encouraged.

**Testing of Students**: How school officials will ensure that students who have symptoms of COVID-19 or have been exposed to someone withCOVID-19 will be rapidly tested and what instructions they will be given while waiting for test results. Below, please describe any planned periodic asymptomatic student testing cadence.

VLCS has a flow chart for what to do when a student tests positive, or has covid-like symptoms, or has been exposed: Complete This form (for dates)

If a student is symptomatic at school - send the 00 letter

If a student is being quarentined - (due to parent or school exposure) send 1. Letter to parent, send 2 as an attachment.

If a parent lets us know the child is positive

If a parent lets us know a child has symptoms (phone, Tappit, email)

Add to student notes in Inf. Campus Follow up with an email before returning Add teachers and both offices to emails. Symptomatic child at school: <u>https://docs.google.com/document/d/1hFYVQhIoLNX\_2Rkdrm4T5ezEScznuP3Vo9ixikHKVgk/edit?usp=sharing</u> Letter to parent - child was exposed : <u>https://docs.google.com/document/d/1KW48\_yQ2vSEhee8BI3jSrP45FpoWwUjY9CVMA70L4Gg/edit?usp=sharing</u> Parent let us know a child was sick : <u>https://drive.google.com/file/d/10qX\_AEqgd8i28eniMxSvwRoDaMhj2Ks9/view?usp=sharing</u>

Planned student testing cadence. Please note if testing cadence will differ by tier:

Encourage parents to have children tested.

X Identification and Reporting of Cases: At all times, reporting of confirmed positive and suspected cases in students, staff and employees will be consistent with <u>Reporting Requirements</u>.

Valley Life Charter school will follow the reporting requirements. VLCS has created their own tracking sheet to keep track of students that have been exposed outside of school. School exposures are reported via the Tulare County Health Department Tracking document. Letters are sent home to parents/teachers when a class must be quarentined.

X Communication Plans: How the superintendent will communicate with students, staff, and parents about cases and exposures at the school, consistent with privacy requirements such as FERPA and HIPAA.

While maintaining FERPA, VLCS will follow the COVID 19 protocol for exposure And Alert the Tulare County Department of Public Health according to the workplace/school guidelines

X **Consultation**: (For schools not previously open) Please confirm consultation with the following groups

	Previously open
Х	Labor Organization
	Name of Organization(s) and Date(s) Consulted:

Name:	N/A	
Date:		

#### X Parent and Community Organizations

Name of Organization(s) and Date(s) Consulted:

Name: Valley Life Parents, Staff, Tulare County Department of

Date: Ongoing - listed

If no labor organization represents staff at the school, please describe the process for consultation with school staff:

Labor Unions (N/A) Parent and Community Organizations: Parent communications were sent via Bright Arrow, and posted on Facebook, Parent Connects (a private page for VLCS families). May 8, 2020 Survey 1 May 21st Survey 2 June 5th Board Communications June 23 Superintendent Meeting June 25 Survey 3 June 29th VLCS Board Meeting - Initial Plan was shared Reopening guidance for board members Parent update July 8th July 8th Survey Responses July 16th Board Meeting (Slides present CDPH information as well as VLCS Survey Results) July 27th Zoom with TCHHS to review hybrid plan August 10th Public Board Meeting -Meeting Slides with Links 3.c (1) Covid-19 Prevention Plan **Community Organizations Tulare County Superintendent's Weekly Meetings** 

If no labor organizations represent staff at the school, please describe the process for consultation with school staff:

Valley Life Created a Planning task force, with staff, administrators, one TCHHS employee who is a board member, and parents. The Surveys that were sent out and all decisions made were based on science and parent needs, and came from the task force.

Valley Life Task Force Planning Meetings - Dates are included here/ Weekly From May

### For Local Educational Agencies (LEAs or equivalent) in PURPLE:

X Local Health Officer Approval: The Local Health Officer, for (state County) Plan, cases Tulare. County has certified and approved the CRP on this date: . If more than 7 business days have passed since the submission without input from the LHO, the CRP shall be deemed approved.

#### Additional Resources:

Guidance on Schools

Safe Schools for All Hub



1st submission 9/4 2nd submission 9/8 3rd submission 9/11 4th submission 9/21 Updated 10/7

### I. Consultation

#### Labor Unions (N/A)

#### Parent and Community Organizations:

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#### **Community Organizations**

Tulare County Superintendent's Weekly Meetings

# If no labor organizations represent staff at the school, please describe the process for consultation with school staff:

Valley Life Created a Planning task force, with staff, administrators, one TCHHS employee who is a board member, and parents. The Surveys that were sent out and all decisions made were based on science and parent needs, and came from the task force.

Valley Life Task Force Planning Meetings - Dates are included here/ Weekly From May

#### **II. Elementary School Reopening Plans:**



(AS of 10/7 The Hybrid program is not available to 7th and 8th Grade students - they will remain in Distance Learning until Tulare County is in the red category for 2 weeks, additional time may be required to ensure safety measures are in place for students to return).

# Cleaning and Disinfection: How shared surfaces will be regularly cleaned and disinfected and how the use of shared items will be minimized.

Throughout the day, staff/students will use approved products to wipe down surfaces. Students will not have communal supplies, but will keep all of their supplies in their backpack. We are asking parents to donate extra pens, pencils, etc., in the event that a student doesn't bring theirs with them, instead of sharing, they will simply receive a new one.

Recess equipment will be sanitized between use- this way supplies will not be shared between classes.

At the end of the day, janitorial staff will use an industrial electrostatic spraying system with approved disinfectant to sanitize the classrooms, playground equipment, and common areas.

# Cohorting: How students will be kept in small, stable, groups with fixed membership that stay together for all activities (e.g., instruction, lunch, recess) and minimize/avoid contact with other groups or individuals who are not part of the cohort.

<u>Special Services Assessment Protocol</u> Plans - Posted on the VLCS.org Web page <u>Full Distance Learning Plan & Hybrid Plan</u> <u>Currently Working on updated guidance for cohorts</u> <u>Hybrid plan (approved by the CDPH in July, 2020)</u> Why This plan

### HOW DOES BREAKFAST WORK?

At this time, we are waiting for more information from our food provider. Breakfast will be available in some fashion for those who need it. Free/Reduced applications and Pandemic EBT application for the 20-21 school year are now available on our webpage. The Free/Reduced application needs to be filled out annually.

### **HOW DOES LUNCH WORK?**

October 2020 - At this time, students that order lunch, will have it at the gate at dismissal time. We will be starting with shorter days, therefore will not be eating lunch on campus until further notice.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> October 9, 2020



Students will have the opportunity to eat seated with their class in a space with ample social distancing between each cohort. (Groups will be placed in designated spaces - as space allows - to keep each cohort approximately 10 feet from each other. (every other table, outside tables, classroom as needed). When the lunchtime is over, students will have the opportunity to have some down time similar to our morning recess routine. Hot lunch will be provided for those who sign up. As of now, we are being told that all hot lunch meals will be served in sack lunch fashion.

In conjunction with our no visitor policy, it will be prohibited to drop off lunches (or other items) to your students throughout the day. If a student does not have lunch, one will be provided for them at the regular lunch rate.

### HOW DOES RECESS WORK?

October 2020 - At this time, students will have recess with their classroom only - As restrictions lessen, we will move forward to having grade levels also.<sup>2</sup>

All grade levels will have morning recess with their grade level only. While we will keep students in class "pods" as much as possible, students will be assigned an area on the playground to play with their cohort only. Due to the need of keeping students separate, after school will not be available at this time.

As of now, we are planning for the play structure to be designated to a specific class each week. The structure will be sanitized daily.

The playground will have designated areas where students can remove their mask if they want to while maintaining 6ft. of social distancing. Students playing with one another or on the play structure will need to have a mask on.

The yard duty team will also designate walking patterns for classes coming to/from the playground in order to avoid contact with other grade levels.

Both campuses will have markers placed on the ground throughout the campus, showing 6 feet for social distancing. Hallways will also be marked for 1 way traffic.

### HOW DOES THE USE OF BATHROOM FACILITIES WORK?

Bathrooms use during school hours will work as they always have. Students will be allowed to use the restroom through teacher discretion. It will be important that the entire staff promote, teach and encourage healthy hygiene. Teachers will have a system in place for students to use hand sanitizer anytime they return to class from outside of the room. 2 people will be allowed into each bathroom at a time.

### WHAT DOES CLASSROOM TIME LOOK LIKE?

<sup>&</sup>lt;sup>2</sup> October 9, 2020



The motto is "minimalist". However, due to the fact that each class will have approx. 10-12 students at any given time most furniture will be able to remain in the classrooms. Students will sit approximately one desk apart from one another. Students will be 6 - 8 feet apart at all times, while in the classrooms and hallways. The biggest change to the classroom experience would be for the "carpet time" for the younger grades. Students will not be asked to sit right next to one another at the carpet while social distancing recommendations are still in place.

### HOW DO SPECIALTY CLASSES WORK?

October 2020 - at this time, most specialty classes will be in the afternoons due to availability of staff. Middle school classes will not change.

Students that attend on site classes will still have access to a variety of Specialty Classes such as music, Spanish, P.E. and dance. Work from these classes will be completed at school and there will not be distance learning requirements. Once VLCS is operating on the hybrid schedule, specialty teachers will meet with the cohort, in the cohort's classroom. Students will remain in their small group, and will not mix with other groups.

All music classes will be held outside. Music and Dance students will be spaced 6' apart during classes.

All middle school students (regardless of the plan they choose) will be required to complete a weekly online P.E. log outlining their physical activity for the week.

If a student is on full distance learning, enrichment opportunities and materials will be provided.

Entrance, Egress, and Movement Within the School: How the movement of students, staff, and parents be managed to avoid close contact and/or mixing of cohorts

### HOW DOES MORNING DROP OFF WORK?

October 2020 - Updated the drop off and pick up times for students at both campuses. VLCS is currently working on a succinct pick up policy.

Students will pull up in front of each gate where their temperature will be checked at the car. Once cleared, students will be sent straight to class. Classrooms at both campuses will be open from 7:45 - 8:15. Official class time will be at 8:15 AM. This will run fairly close to a rainy day morning. Both front offices will be CLOSED during these 30 min. Windows in order to allow for more help receiving students at cars.

**October 2020 - Release times are being updated - until further notice:** *Akers students will be picked up at 12:00 PM Walnut students will be picked up at 12:15 - more information to come regarding pick up.* 

Face Coverings and Other Essential Protective Gear: How CDPH's face covering requirements will be satisfied and enforced.



#### Face Covering Guidelines

Until further notice, VLCS will require that all staff, students, and others wear a face covering when on campus, unless working in their own area, without others.

Face coverings shall meet the guidelines - (9/21), cloth or disposable face mask - a non-restrictive alternative, such as a face shield with a drape on the bottom edge

#### .file:///G:/My%20Drive/00.Governance/Board/VLCS%20Board%20Meetings/2020/8.%20August%2020 20/Guidance-for-Face-Coverings 06-18-2020.pdf

### HOW DO STUDENTS WEARING MASKS WORK?

At this time, the directive that has been given to us is to have 3rd grade students and older wear masks/face coverings. It seems that K-2 students will only be encouraged to wear them. We will make a final announcement once it comes time for families to choose a plan once we are allowed to move forward with re-opening the buildings.

Older students will be asked to wear masks throughout the school day. The guidelines allow for shields, masks or coverings. VLCS will not be implementing dress code (masks/hats only) and hats with shields and neck gaiters attached will be allowed.

Students will be allowed to bring multiple masks if they choose as some students might need to change throughout the day. If a student's name is on the mask staff should make an effort to return it if found. If there is no name on the mask it will need to be discarded.

If a parent or student is defiant about the mask, the office will need to get involved in finding a solution. If a student is having a bad day/moment and needs some time, we can attempt to take them to a safe space to have a "breather". However, if the student/parent is taking a stance in not wanting to wear a mask they may be asked to leave the school grounds. The VLCS staff is not in the position to get into arguments over the political nature of the mandates from our state.

Teachers should set up an area outside of their classroom for students to have a "breathing break". Most classrooms, students can simply step outside the door. The 4th/5th grade wing can work with the tech department in allowing students to step into the courtyard.

# Health Screenings for Students and Staff: How students and staff will be screened for symptoms of COVID-19 and how ill students or staff will be separated from others and sent home immediately.

Implement screening and other procedures for all staff and students entering the facility. Conduct visual wellness checks of all students or establish procedures for parents to monitor at home. If checking temperatures, use a no-touch thermometer. Ask all individuals if they or anyone in their home is exhibiting COVID-19 symptoms. Make available and encourage the use of hand-washing stations or hand sanitizer. Document/track incidents of possible exposure and notify local health officials, staff, and families immediately of any exposure to a positive case of COVID-19 at school while maintaining confidentiality, as required under FERPA and state law related to the privacy of educational records. Staff self-screen daily - by scanning the QR Code upon points of entry,



Visitor Self Screen Daily - Temperature checks prior to arriving to campus, using our check in system, Raptor, parents will receive a notification in the morning, to check student's temperatures, and to complete the wellness affidavit, before leaving home.

### In the event a staff member or student becomes ill while at school:

Staff should immediately be isolated if they are feeling symptoms as listed above. (VLCS will have a room at both campuses, where students with symptoms will wait for their parents to pick them up). Akers - Nurses office/ Walnut - Room 14.

Symptomatic staff/students: testing recommended. May return once negative test result plus criteria w per usual school sick protocol (usually >24h without fever, diarrhea, vomiting) or with a doctor's note (typically for chronic symptoms) plus usual sick protocol criteria. If symptomatic staff/students do not test or have an evaluation, it is recommended to treat the case as presumptive positive and use "positive" CDC criteria for return (10 days, symptom improvement, no fever for 24h).

### In the event staff or students test positive:

- VLCS will notify health officials immediately, and share the tracing worksheet identifying other possible cases -
- Areas that the positive staff/student used will be closed, disinfected, and unavailable for use for 24 hours
- Staff or students that test positive must:
  - Stay home until after at least 10 days since symptoms first appeared, AND
  - At least 24 hours with no fever without fever-reducing medication AND
  - Symptoms have improved

Staff may work from home, if they feel well enough, students will be offered short term independent study

### Staff Medical Exemption as needed

Ill staff or students will be isolated and sent home immediately and asked to have COVID testing at a location of their choice:

Healthwise Clinic 4004 S. Demaree St Unit A 559-272-9549 (For SISC medical insurance, they have been getting people in the same day for tests. They test you in your car in the parking lot. The insurance covers the cost of the test. Results within 2 days.

The Health Clinic also does tests for free if there is no insurance.

Staff will then begin assessing contact tracing.

<sup>&</sup>lt;sup>3</sup> Added 10/7/2020



# Healthy Hygiene Practices: The availability of handwashing stations and hand sanitizer, and how their use will be promoted and incorporated into routines.

VLCS has secured 20 additional hand sanitizer dispensers to be at the main areas of both campuses.

Bottle fillers will be used instead of drinking fountains.

### Identification and Tracing of Contacts: Actions that staff will take when there is a confirmed case.

Confirm that the school(s) have designated staff persons to support contact tracings, such as creation and submission of lists of exposed students and staff to the local health department and notification of exposed persons. Each school must designate a person for the local health department to contact about COVID-19.

Designated staff include: Lori Lackey, Superintendent; Melissa Hernandez, Human Resources; Tina Reyes, LVN; Lisa Rodgers, Health Aid, Using the COVID- Facility Contact List: Risk Assessment provided by the TCHHSA.

The above named staff will be trained to use the COVID facility Contact List: Risk assessment provided by the TCHHSA.

The VLCS COVID-19 Decision tree (click link below) will be used to follow up with anyone that tests positive. VLCS Will also use the Facility Contact Tracing spreadsheet from TCHHS. This presentation is updated as new information comes out - and is routinely shared with staff. All staff members have reviewed, and affirmed that they have reviewed both of these training documents. As new information is received, it is put together in a presentation, shared with staff, and documented. VLCS recently began using SafeSchools, where we can use their pre-created training, or add our own. These are then pushed out to staff, who are required to complete in a predetermined amount of time.

Updated training is also included on the weekly bulletin that goes out to all staff on Friday.

#### VLCS COVID-19 Decision Tree TCHHSA COVID-19 Mitigation

In the event a staff member or student has symptoms, these are the steps that will be taken: (Refer to VLCS COVID-19 Decision Tree) All Links are clickable for more detail.)



### Symptoms?

If you are feeling any of the above symptoms, please contact your health care provider or:

VISALIA 4004 S. Demaree St. #A Visalia, CA 93277

559.272.9549

HANFORD 740 N. Irwin St. Hanford, CA 93230 559.272.9551

Or Call 211

### Symptoms?

You will also need to let your supervisor know, immediately who you have been in close contact with - According to the CDC, Close Contact is:

- When YOU spend a PROLONGED (15 minutes or more) period of time within six feet of someone
- Have DIRECT PHYSICAL CONTACT or SHARE eating or drinking utensils with them.
- Come into contact with their RESPIRATORY SECRETIONS such as airborne respiratory droplets from coughing, sneezing or talking.

VLCS will refer back to the decision tree to alert other staff/families if they need to self-monitor.



### Symptoms?

In the event a co-worker shares that you have been in CLOSE contact with them, and they have tested positive, are being tested, and may be experiencing symptoms, who might be exposed (with or without symptoms), or has been in close contact with someone else who might be exposed, VLCS will let you know - and follow the decision tree and ask that you either

- Self-quarantine and self-monitor
- Self-Monitor AND practice Social Distancing
- Practice Social Distancing

In the event you need to self-quarantine, please complete the telework agreement and continue to work from home.



# Physical Distancing: How space and routines will be arranged to allow for the adequate physical distancing of students and staff.

Utilizing multiple signs - One-way Walkways - strategically placing hand sanitizers at multiple locations, replacing drinking fountains with bottle fillers, maintaining a maximum number of people in any location.

#### CDPH Signs

# Staff Training and Family Education: How staff will be trained and families will be educated on the application and enforcement of the plan.

All staff members have reviewed, and affirmed that they have reviewed all of these training documents. As new information is received, it is put together in a presentation, shared with staff, and documented. VLCS recently began using SafeSchools, where we can use their pre-created training, or add our own. These are then pushed out to staff, who are required to complete in a predetermined amount of time. Updated training is also included on the weekly bulletin that goes out to all staff on Friday.

<u>COVID 19 - Plan -</u> <u>Training required of all staff by 8/21/2020</u>

TCHHSA COVID-19 Mitigation



\*Update testing to read:

It is recommended that asymptomatic individuals who come in close contact with a positive individual, test on the 14th day to ensure that they are not an asymptomatic infected individual.

Family Education: See the VLCS Parent Handbook - As well as the VLCS.org Website. <u>Parent Handbook</u> <u>VLCS Parent Resource Page</u>

These are available to all families at any time on our web page. They are also reviewed at the beginning of the year (or when our Hybrid session can begin) with students in the classroom.

#### **Testing of Students and Staff:**

How school officials will ensure that students and staff who have symptoms of COVID-19 or have been exposed to someone with COVID-19 will be rapidly tested and what instructions they will be given while waiting for test results. Describe how staff will be tested periodically to detect asymptomatic infections.

Where to test: Healthwise Clinic 4004 S. Demaree St Unit A 559-272-9549 (For SISC medical insurance, They test you in your car in the parking lot. The insurance covers the cost of the test. Results within 2 days.

Health Clinic also does test for free if no insurance - CVS Pharmacy, Call 211 for more information

Check for Signs and Symptoms Prevent discrimination against students who (or whose families) were or are diagnosed with COVID-19 or who are perceived to be a COVID-19 risk.

Actively encourage staff and students who are sick or who have recently had close contact with a person with COVID-19 to stay home. Develop policies that encourage sick staff and students to stay at home without fear of reprisal, and ensure staff, students, and students' families are aware of these policies.

Also - It is recommended that asymptomatic individuals who come in close contact with a positive individual, test on the 14th day to ensure that they are not an asymptomatic infected individual.

Additional guidance can be found here. As noted in Section 11 below, the staff liaison can serve a coordinating role to ensure prompt and responsible notification. If a student is exhibiting symptoms of COVID-19, staff should communicate with the parent/caregiver and refer to the student's health history form and/or emergency card. Monitor staff and students throughout the day for signs of illness; send home students and staff with a fever of 100.4 degrees or higher, cough or other COVID-19 symptoms. Policies should not penalize students and families for missing class.

VLCS will encourage staff to participate in routine testing, on a rotating basis, as testing capacity permits and as practicable, and to voluntarily report their testing results to the COVID -19 Coordinator.



VLCS will encourage families to participate in routine testing, and to voluntarily report their testing results to our COVID-19 Coordinator in an effort to better understand the exposure risks of COVID-19 on campus. This program will remain voluntary, but encouraged.

#### What to do after being tested

# Triggers for Switching to Distance Learning: The criteria the superintendent will use to determine when to physically close the school and prohibit in-person instruction.

Per the California department of public health guidelines, individual school closure is recommended based on the number of cases, the percentage of the teacher/students/staff that are positive for COVID-19, and following consultation with the Local Health Officer. Individual school closure may be appropriate when there are multiple cases in multiple cohorts at a school, or when at least 5% (40 People) of the total number of teachers/student/staff are positive within a 14 - day period, depending on the size and physical layout of the school. Or, as directed by the local health officer.

# Communication Plans: How the superintendent will communicate with students, staff, and parents about cases and exposures at the school, consistent with privacy requirements such as FERPA and HIPAA.

While maintaining FERPA, VLCS will follow the <u>COVID 19 protocol for exposure</u> And Alert the Tulare County Department of Public Health according to the <u>workplace/school guidelines</u>



### III. The Hybrid Plan

Regarding all areas of the hybrid plan, VLCS will be receiving ongoing recommendations and feedback from the TCPHD and will adjust procedures as new information continues to come out.

#### THE PLAN (once we transition out of Full Distance Learning)

The VLCS board approved for VLCS to run three learning models for the 20-21 school year once deemed safe.

- Continue Full Distance Learning
- Hybrid (2 days a week in class/3 days at home)
- Ind. Study (students can opt to give up their seat and switch to Ind. Study)

### HOW DOES SERVICING DISTANCE LEARNING WORK?

**Full Distance Learning** - Students have all been assigned a homeroom teacher for the year. If the student ends up returning to seat based based instruction, their teacher would remain the same.

Our expectation of a student receiving a 5 day a week distance learning experience is that they - 1) Complete all weekly assignments - On Mondays, both the previous weeks' assignments will be due and new work will be made available.

2) Participate in DAILY engagement with their teacher/staff member. (e.g. Zoom, submitting work, asking questions, participating in phone conversations, etc.)

The CDE has now mandated daily engagement. Our teachers will keep track of daily interactions and count that as the students' required attendance for that day.

- Hybrid (2 days on campus/ 3 days in distance learning) Hybrid students will also have access to the workload on Mondays (by 12pm). There will be differentiation between the workloads of hybrid and full distance learning students. Students on the hybrid model will have a shorter list of assignments to complete from home as they will be engaged in the classroom setting two days a week.
- What happens if the school must close again? We acknowledge that the school building can close at any time. However, learning will continue in a full distance learning model. In the event that we close again, VLCS will take approximately 24 hours to transition and get the materials needed to our families.

### WHAT IS THE HYBRID SCHEDULE?



School days will run in minimum day fashion and will have staggered release times in order to ensure the most social distancing possible. Days will end early so that the staff has ample time to service both in-person learning and distance learning daily.

TK (8:15am-12:15pm) K-1 (8:15am-1:30pm) 2-3 (8:15am-1:45pm) 4-5 (8:00am-2:00pm) 6-8-(8:00am-2:15pm)

TK - 3rd 8:15 - 12:00 4th - 6th 8:15 - 12:15

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All students on the hybrid plan would attend school two days a week and would work from home three days a week.

Actual class times will be updated prior to class starting in person:

### **Chromebooks:**

Students in TK - 2 do not need to bring their computers on their in person days at this time. Students in 3rd - 6th will need to bring a computer to school on their in person day. Chromebook covers will be provided. If your student did not check out a chromebook from the school, they will have access to one in the classroom



### **Cohort Schedules:**

Overall schedule					
Block(AM-PM)	Monday	Tuesday	Wednesday	Thursday	Friday
AM		Cohort A Synchronous at school - Cohorts B/C asynchronous	Cohort B Synchronous at school - Cohorts A/C asynchronous	Cohort A Synchronous at school - Cohorts B/C asynchronous	Cohort B Synchronous at school - Cohorts A/C asynchronous
PM	Cohorts A/B/C Synchronou s online	Cohort B/C synchronous online - Cohort A asynchronous	Cohort A/C synchronous online - Cohort B asynchronous	Cohort B/C synchronous online - Cohort A asynchronous	Cohort A/C synchronous online - Cohort B asynchronous
Cohort A Schedule					
Tuesday/Thursday					
Block(AM-PM)	Monday	Tuesday	Wednesday	Thursday	Friday
AM	Zoom &	At school	Asynchronous videos homework	At school	Asynchronous/vi deos homework
PM	asynchrono us instruction	Asynchronous (reading)	Zoom with teacher (Synchronous)	Asynchronous (reading)	Zoom with teacher (Synchronous)
Cohort B Schedule					
Wednesday/Friday					
Block(AM-PM)	Monday	Tuesday	Wednesday	Thursday	Friday
AM	Zoom &	Asynchronous videos homework	At school	Asynchronous/v ideos homework	At school
PM	asynchrono us instruction	Zoom with teacher (Synchronous)	Asynchronous (reading)	Zoom with teacher (Synchronous)	Asynchronous (reading)



Full distance Learning	Cohort C				
Block(AM-PM)	Monday	Tuesday	Wednesday	Thursday	Friday
AM	Zoom &	Asynchronous	Asynchronous	Asynchronous	Asynchronous
PM		teacher	Zoom with teacher (Synchronous)	Zoom with teacher (Synchronous)	Zoom with teacher (Synchronous)

COVID-19 and Reopening In-Person Instruction Framework & Public Health Guidance for K-12 Schools in California, 2020-2021 School Year





January 14, 2021

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# Overview

The California Department of Public Health (CDPH) developed the following framework to support school communities as they decide when and how to implement in-person instruction for the 2020-2021 school year. This document is rooted in the <u>scientific evidence</u> available to date and supports twin goals: **safe** and **successful** in-person instruction.

Understanding and evidence about the transmission and epidemiology of SARS-CoV-2, the virus that causes COVID-19, has evolved significantly over the course of the pandemic. Schools throughout the state are now in various stages of instruction including fully distance learning, fully in-person learning, and hybrid instruction based on local conditions.

Key mitigation strategies, studied in multiple settings and used successfully in schools nationally and internationally, allow for safe in-person instruction. The thoughtful implementation of mitigation strategies, specific to school context, provides a careful and effective pathway forward as community transmission rates fluctuate.

Information about the latest science of COVID-19 transmissions, including evidence regarding the lower risk of transmission for elementary aged students compared to middle and high-school aged students, is available <u>here</u> as an evidence summary. However, new evidence and data about COVID-19 transmission, including variations by age, and the effectiveness of disease control and mitigation strategies continues to emerge regularly.

Recommendations regarding in-person school reopening and closure should be based on the latest available evidence as well as state and local disease trends and we will update this guidance as needed to reflect new evidence.

This document is intended to provide an update to the COVID-19 and Reopening In-Person Learning Framework for K-12 Schools in California, 2020-2021 School Year (July 17, 2020) guidance. This document also provides a consolidation of content from other CDPH COVID-19 and school-related guidance and supersedes previous CDPH COVID-19 and Cal/OSHA school guidance.

### **AUTHORITY**

This guidance is a public health directive that applies to all public and private schools operating in California. Under operative <u>executive orders</u> and provisions of the California Health and Safety Code, schools must comply with orders and guidance issued by the California Department of Public Health and relevant

local health departments (LHDs) to limit the spread of COVID-19 and protect public health.

Governmental and non-governmental entities at all levels have issued guidance and directives relating to the safe reopening of schools for in-person instruction. Schools may comply with guidance from other federal, state, local, and nongovernmental sources, to the extent those guidelines are not weaker than or inconsistent with state and local public health directives.

This updated directive also incorporates two other public health directives issued January 14, 2021, related to: (1) reporting details of any positive case of a person who has been on campus to LHDs and (2) reporting to CDPH whether and to what degree all public and private schools have reopened to serve students in-person on campus. These directives are attached as Appendices 3 and 4.

### **SUMMARY OF CHANGES AND ADDITIONS**

CDPH developed this comprehensive framework to support school communities as they determine how to implement in-person instruction for the remainder of the 2020-2021 school year.

This document is intended to consolidate and update prior state public health guidance and orders related to schools. Specifically, this document supersedes the following guidance, orders, and frequently asked questions:

- COVID-19 Industry Guidance: Schools and School-Based Programs (first published in May 2020; last updated August 3, 2020).
- The COVID-19 and Reopening In-Person Learning Framework for K-12 Schools in California, 2020-2021 School Year (July 17, 2020).
- The Elementary Education Waiver process and the associated School Waiver Letter and Cover Form and Local Health Officer Waiver Notice Form (all issued on August 3, 2020).
- CDPH Schools Frequently Asked Questions (first issued August 3, 2020; last updated October 20, 2020).

This update provides both K-12 schools and LHDs additional guidance for providing in-person instruction, including:

- 1. Criteria and processes for school reopenings under the <u>Blueprint for a</u> <u>Safer Economy</u> framework. (Updated on January 19, 2021 to clarify language in the Re-open definition.)
- 2. Considerations intended to help school community leaders plan for and prepare to resume in-person instruction including steps to take when a

student or staff member is found to have COVID-19 symptoms during the school day and while participating in before and after school programs.

- Response to confirmed COVID-19 infections when:
   a. a case of COVID-19 is confirmed in a student or staff member; and
  - b. a cluster or outbreak of COVID-19 at a school is being investigated.
- 4. Physical distancing in classrooms.
- 5. Implementation of stable groups of students and staff.

This document does <u>not</u> modify or supersede the <u>Guidance Related to Cohorts</u> for <u>Children and Youth</u> (first issued on August 25, 2020; last updated September 4, 2020), which applies to groups of children and youth in controlled, supervised, and indoor environments. The Cohort Guidance continues to allow schools that are not permitted to reopen under state or local public health directives and schools (and any grades at schools) that have not yet reopened if permitted to do so to serve students in-person in small, stable cohorts, as specified in the Cohort Guidance.

### **DEFINITIONS**

**Schools and Local Educational Agencies (LEAs):** As used throughout this document, refer to county offices of education or their equivalent, school districts, charter schools, and the governing authorities of private schools (including nonpublic nonsectarian schools).

**Transitional Kindergarten**: Means the first year of a two-year kindergarten program that uses a modified kindergarten curriculum that is age and developmentally appropriate. As used throughout this document, "kindergarten" is inclusive of transitional kindergarten.

**Cohorts:** In this document, "cohorts" has a specific meaning, which are groups of students who are meeting for targeted supports and intervention services, under the direction of an LEA, while the school is closed to in-person instruction and in addition to distance learning. Sometimes these groups are also called "learning hubs" or "pods." Regardless of the name, all of the provisions in the <u>Cohorting Guidance</u> must be followed for such cohorts to meet, whether they are operated by LEAs, non-profits, or other providers, as a maximum of 16 individuals (students and staff). In this document, "cohort" does not refer to the more general "stable groups" that are described in the Stable Group Guidance section below.

### Reopen for in-person instruction:

What does it mean to be "open" or "reopened"? The term "open" or "reopen" refers to operations for at least one grade at the school that are permitted only

if the county satisfies the eligibility requirements for schools to "open" or "reopen." Specifically, the school must have given all students in at least one grade the option to return for in-person instruction for at least part of the schoolweek to be considered to "open" or "reopen." This includes a school that has offered all students in at least one grade the option of receiving in-person instruction for only certain days during the week (commonly referred to as a "hybrid" model). Schools that were operating only in the manner permitted under the Cohorting Guidance are therefore not "open" or "reopened."

In addition, if only some students were being served in-person in a school in a county in the Red Tier or lower (e.g., only students with disabilities) and all students in at least one grade did **not** have the option to return in-person as described above, the school has not "opened" or "reopened." In such circumstances, if the school is located in a county that shifts to the Purple Tier, the school may continue serving the students in-person as it did as of January 14, 2021, but it may <u>not</u> bring additional students back for in-person instruction and services, unless it adheres to the Cohort Guidance for the students newly brought back in-person.

Is a school "reopened" if it was previously permitted to reopen but became ineligible to reopen before actually reopening? No. Schools must have actually reopened for in-person instruction (using the definition above) while the county was in the Red Tier in order to remain open if the county moves back to Purple Tier. If the county is in the Purple Tier on the day the school plans to reopen for in-person instruction, the school must wait until it is eligible again.

If a school was implementing a phased reopening (e.g., only opened grades 9-10 for in-person instruction with set plans to phase in grades 11 and 12) while the county was in the Red Tier, the <u>school site</u> may continue their phased reopening if the county reverts back to the Purple Tier, if authorized by local health officer (LHO). This is only applicable to individual school sites. If a school district has a phased reopening of their schools, the schools in that district that did not open for in-person instruction may not re-open until the county meets the reopening criteria.

This also applies to schools subject to the updated Elementary Reopening Process (see below) applicable to the Purple Tier. Even if the school previously received a waiver under the former Elementary Education Waiver Process or meets the conditions to reopen under the updated Elementary Reopening Process, if it has not yet reopened and the county case rate (CR) exceeds the criteria described below, the school must delay reopening until the county case rate drops below the threshold.

# **In-Person School Reopening**

The two subsections below describe the requirements for all schools, including those that have already reopened and those that have not. The Blueprint for a Safer Economy continues to inform the school reopening process. The Blueprint for a Safer Economy is based on Tiers, defined using the CR, the 7-day average of daily COVID-19 cases per 100,000 population, and the test positivity in a county. This Schools Framework uses the adjusted case rate, as described in the Blueprint.

Under this updated guidance, all schools must complete and post to their website homepages a COVID-19 Safety Plan (CSP), described below in COVID-19 Safety Plan for In-person Instruction section (page 10) prior to reopening for in-person instruction. Schools that have already reopened are required to post their CSPs by February 1, 2021. The CSP is intended to consolidate requirements to develop written plans pursuant to CDPH guidance first issued in May 2020 and the Cal/OSHA Emergency Temporary Standards finalized in November 2020.

Of note, the Cal/OSHA Emergency Temporary Standards require a written plan called the Cal/OSHA COVID-19 Prevention Program (CPP) (see the COVID-19 Safety Plan for In-person Instruction for more information); therefore, schools are expected to have already created this written plan. In order to align with Cal/OSHA standards and minimize burden to schools, the CPP for the school is the first component of the CSP.

As described below, under the updated Elementary Reopening Process, schools must also submit a copy of the CSP to the LHD and the State Safe Schools for All Team before they reopen elementary schools if they are operating within a jurisdiction or county that is in the Purple Tier.

### REQUIREMENTS FOR SCHOOLS THAT HAVE ALREADY REOPENED

The COVID-19 and Reopening In-Person Learning Framework for K-12 Schools in California, 2020-2021 School Year (July 17, 2020 Framework) permitted schools to reopen for in-person instruction at all grades if they are located in counties in the Red, Orange, or Yellow Tiers under the Blueprint for a Safer Economy. Operations for schools that are already open must adhere to the School Reopening Guidance section below.

Schools that have already reopened for in-person instruction must, by February 1, 2021, complete and post a COVID-19 Safety Plan (CSP) to their website homepage or, in the case of schools that do not maintain websites, in another

publicly accessible manner, to continue operating in-person instruction, as described in the Covid-19 Safety Plan for In-Person Instruction section.

Schools that have reopened are not required to close if the county moves to the Purple Tier or goes over a CR of 25 per 100,000 population. See School Closure Determinations below for more information.

### **CRITERIA TO REOPEN FOR IN-PERSON INSTRUCTION**

**Red, Orange, and Yellow Tiers.** Consistent with the July 17 Framework, schools may reopen at all grades if they are located in counties in the Red, Orange or Yellow Tiers under the Blueprint for a Safer Economy. Operations once reopened must adhere to the updated Sector Guidance for School and School-Based Program reflected in this document (see below). Schools that reopen under this paragraph must complete and post a CSP to their website homepage before reopening for in-person instruction, as described in the CSP Posting and Submission Requirements for In-Person Instruction <u>section</u>.

**Purple Tier.** Schools may not reopen for grades 7-12 if the county is in Purple Tier. Subject to the limitation in the bullet immediately below, schools serving grades K-6 may reopen for in-person instruction in the Purple Tier, including during a State of California Regional Stay at Home Order, if they complete and post a CSP to their website homepage and submit the CSP to their local health officer (LHO) and the State Safe Schools for All Team and there are no identified deficiencies, as described in the Covid-19 Safety Plan (CSP) Posting and Submission Requirements for In-Person Instruction <u>section</u> below.

• K-6 schools in counties in Purple Tier with CR>25: Schools serving students in grades K-6 may not reopen for in-person instruction in counties with adjusted CR above 25 cases per 100,000 population per day. They may post and submit a CSP, but they are not permitted to resume in-person instruction until the adjusted CR has been less than 25 per 100,000 population per day for at least 5 consecutive days. This case rate reflects recommendations from the Harvard Global Health Institute analysis of safe school reopening policy. Please find additional information on how the adjusted CR is calculated <u>here</u>. Recognizing that re-opening for in-person instruction takes time to routinize and improve safety, and that some schools may have already been conducting in-person learning successfully and had time to optimize all their policies and procedures to support minimal disease transmission on-site and detect new cases, schools who have already opened, as defined above, with minimal or no in-school transmission, may remain open and may consider increasina testing per CDPH supported testing framework.

These new criteria and the requirements below replace the Elementary Education Waiver (issued August 3) that allowed LHOs to grant a waiver to school applicants for grades K-6 if specific criteria were satisfied. All waivers approved prior to this date remain valid.

### COVID-19 SAFETY PLAN (CSP) FOR IN-PERSON INSTRUCTION

The COVID-19 Safety plan (CSP) consists of two parts: (1) the Cal/OSHA COVID-19 Prevention Program (CPP) and (2) the COVID-19 School Guidance Checklist.

### Cal/OSHA Prevention Program (CPP)

On December 1, 2020, Cal/OSHA's Emergency Temporary Standards requiring employers to protect workers from hazards related to COVID-19 went into effect. The regulations require that employers, including schools, establish and implement a written CPP to address COVID-19 health hazards, correct unsafe or unhealthy conditions, and provide face coverings. Employers can also create a written CPP by incorporating elements of this program into their existing Injury and Illness Prevention Program (IIPP), if desired. Cal/OSHA has posted FAQs and a one-page fact sheet on the regulation, as well as a model COVID-19 prevention program.

- Cal/OSHA <u>Frequently Asked Questions</u>
- Cal/OSHA <u>Fact Sheet</u>
- Cal/OSHA Prevention Program Template <u>Example</u>

### COVID-19 School Guidance Checklist

In addition to the CPP, a COVID-19 School Guidance Checklist must be included and be posted online and submitted as outlined below.

### COVID-19 SAFETY PLAN (CSP) POSTING AND SUBMISSION REQUIREMENTS FOR IN-PERSON INSTRUCTION

The Tiers from the Blueprint for a Safer Economy Framework inform the process needed for submission of CSPs for maintaining and/or resuming in-person instruction as described below and in Table 1.

### Yellow (Tier 4/Minimal), Orange (Tier 3/Moderate), and Red (Tier 2/Substantial):

- For schools that have already reopened and are located in a county that is in the Yellow, Orange, or Red Tier, the LEA must post the CSP publicly on its website homepage by February 1, 2021.
- For those schools that have not reopened, and the county has been in the Purple Tier, the county must be in the Red Tier for 5 consecutive days before the school may reopen.
- For schools that have not reopened, the LEA must complete and post the CSP publicly on its website homepage at least 5 days prior to providing inperson instruction.
- While developing and prior to posting a CSP, it is strongly recommended that the LEA (or equivalent) consult with labor, parent, and community organizations. Examples of community organizations include school-based non-profit organizations and local organizations that support student enrichment, recreation, after-school programs, health services, early childhood services, or provide family support.

### Purple (Tier 1/Widespread):

- For schools that have already reopened and are located in a county or LHD that is in the Purple Tier, the LEA must post the CSP publicly on its website homepage by February 1, 2021.
- Schools serving grades K-6 not already open, may reopen for in-person instruction if the LEA completes and posts a CSP to its website homepage and submits the CSP to their LHD and the State Safe Schools for All Team and does not receive notification of a finding that the CSP is deficient within 7 business days of submission. Under these circumstances, schools serving grades K-6 may only reopen for their K-6 grade students, even if their school serves non-K-6 grade students (e.g., a 6-8 school).
  - While developing and prior to submitting a CSP, the LEA must consult with labor, parent, and community organizations. Examples of community organizations include school-based non-profit organizations and local organizations that support student enrichment, recreation, after-school programs, health services, early childhood services or provide family support.
  - The COVID-19 School Guidance Checklist requires that the LEA provide evidence of consultation with labor, parent, and community organizations.
    - The LEA must sign an attestation confirming the names and dates that the organizations were consulted. If school staff are not represented by a labor organization, then the applicant must describe the process by which it consulted with school staff.

- The LEA must confirm publication of the CSP on the website of the LEA.
- The LEA must submit the CSP on behalf of all schools within their direct administrative authority, with site-specific precautions noted within the CSP to address considerations unique to specific school sites, as applicable. For example, a school district must submit a consolidated CSP for every school under its direct administrative authority, and must outline site-specific precautions insofar as there are features unique to the site that raise greater risks of COVID-19 transmission.
- If a group of private, faith-based, or charter schools within a single county are subject to the same governing authority (e.g., an archdiocese, charter management organization, etc.), the governing authority may submit the CSP on behalf of those schools, but must address site-specific considerations consistent with the bullet above. Otherwise, independent, private, faith-based, or charter schools that are affiliated with a broader network should post and submit the CSP for each school.
- LHDs and the State Safe Schools for All Team have 7 business days to provide feedback to the LEA regarding deficiencies in the CSP.
- The school may reopen on the eighth business day after submitting the CSP if the LHD and/or State Safe Schools for All Team do not provide notification that the CSP is unsafe within 7 business days of submission.
- If the LHD and/or State Safe Schools for All Team identify any deficiencies during the 7-business-day review period, the LEA will receive feedback on what they need to improve in order to be able to reopen for in-person instruction.
- After the LEA responds to feedback and re-submits the plan, the entity that identified the deficiency will have 7 business days to review revisions.
- If the LHD has noted a deficiency in a submitted CSP and has required a response prior to opening for in-person instruction, the LHD must notify the State Safe Schools for All Team.
- The school may reopen on eighth business day after submitting the revisions if the LHD and the State Safe Schools for All Team do not provide additional feedback.
- As noted above, schools serving grades K-6 may not reopen for in-person instruction in jurisdictions with CR above 25 cases per 100,000 population per day.

Table 1. School reopening actions for in-person instruction, by Tier							
Yellow	Orange	Red	Purple				
CR <1.0* TP<2%	CR 1-3.9* TP 2-4.9%	CR 4-7* TP 5-8%	CR>7* TP >8%				
- CSP posted publicly for K-12 <sup>th</sup> grades 5 days prior to in-person instruction.	- CSP posted publicly for K-12 <sup>th</sup> grades 5 days prior to in-person instruction.	- CSP posted publicly for K-12 <sup>th</sup> grades 5 days prior to in-person instruction. - Must be in Red 5 days prior to reopening.	<ul> <li><u>Already reopened</u>: CSP posted publicly by 02/01/21.</li> <li><u>Not previously open</u>:</li> <li>CSP posted publicly for K-6, and submitted concurrently to LHD and State Safe Schools for All Team.</li> <li>7 business days for review.</li> <li>7<sup>th</sup>-12<sup>th</sup> grade reopening not permitted if CR&gt;7*.</li> <li>K-6<sup>th</sup> grade reopening not permitted if CR&gt;25*, though CSP can be posted and submitted for review.</li> <li>Note: Targeted in-person instruction may be offered pursuant to the Cohorting Guidance.</li> </ul>				

\*Adjusted case rate.

While not required, LEAs are strongly encouraged to post on their website, along with the CSP, the detailed plans describing how they will meet the requirements outlined in the CSP elements. This can provide transparency to school community members making decisions about participation in in-person learning.

The email address for submission of the CSP to the State Safe Schools for All Team is: <u>K12csp@cdph.ca.gov</u>.

#### **Cohorting Guidance for Specialized Services**

This updated guidance does not modify or supersede the applicability of the <u>Cohorting Guidance</u> to school settings. More information regarding the minimum health and safety guidelines that must be followed to provide inperson services and supervision to children and youth in cohorts is set forth in the Cohorting Guidance, which applies across multiple sectors serving youth, including childcare and schools that are not reopened for in-person instruction.

The stable groups described in the Cohorting Guidance, and described below in the Stable Group Guidance decreases opportunities for exposure to or transmission of the virus; reduces the numbers of exposed individuals if COVID-19 is introduced into the cohort; facilitates more efficient contact tracing in the event of a positive case; and allows for targeted testing and quarantine of a single cohort instead of potential schoolwide closures in the event of a positive case or cluster of cases.

The Cohorting Guidance provides a way for schools not yet permitted to reopen under state and local public health directives or that have not yet reopened even though permitted to reopen to provide in-person supervision, instruction, targeted support services, and facilitation of distance learning for some students, especially high-need student groups and students who may not be able to benefit fully from distance learning offerings.

Existing state law requires public schools to provide in-person instruction to the greatest extent possible (Education Code section 45304(b)). State law further requires that distance learning ensure access to connectivity and devices that allow students to participate in the educational program and complete assigned work. In addition, state law requires that students with disabilities and English learners receive educational and related services to which they are entitled under the law, among other requirements (Education Code section 45303(b) (1), (4) & (5)). The Cohorting Guidance therefore provides an important avenue for schools that have not yet reopened under this guidance to provide supervision, instruction and support to small cohorts of students to ensure students receive necessary services even while students are generally participating in distance learning.

## ADDITIONAL REOPENING CONSIDERATIONS

Availability of Distance Learning for Students Who Request It. Schools should continue to offer distance learning for students who request it.

**Thoughtful, Phased Implementation.** K-12 school sites should employ a phased-in model as a part of their reopening plan. Phased reopening plans for in-person instruction may include, but are not limited to:

- Shifting from a full distance learning model to hybrid.
- Gradually allowing for specified grades and/or a percentage of each grade to resume in-person learning, beginning with the youngest and most disproportionately impacted students.
- Allowing for a gradual number of students, at a specified capacity, per grade or school site.

If a school with a phased-in model has opened for in-person instruction, and the county changes to the Purple Tier or to a CR>25, the school may continue the phased reopening.

**Staff Access to Campus if Not Reopened for In-Person Instruction.** Teachers, school and support staff, and administrators may return to work physically without students on site while counties are not open for in-person instruction, provided that those on site follow the school's COVID-19 Safety Plan consistent with Cal/OSHA regulations.

**Boarding Schools.** Residential components of boarding schools are to remain closed (with the exception of residential components of boarding schools that are currently operating with the permission of local health authorities, and those serving wards or dependents of the juvenile courts) regardless of the Tier status of their county until further guidance is issued. The non-residential components of boarding schools (e.g., in-person instruction for day students) are governed by the same guidelines as other K-12 schools.

## **School Reopening Guidance**

All guidance, as schools plan and prepare to resume in-person instruction, should be implemented as outlined in the In-Person School Reopening section, including the development of a CSP.

### LAYERS OF SAFETY: INFECTION MITIGATION STRATEGIES

A key goal for safe schools is to reduce or eliminate in-school transmission. A helpful conceptual framing as schools plan for and implement safety measures for in-person instruction, is the layering of mitigation strategies. Each strategy (face coverings, stable groups, distancing, etc.) decreases the risk of in-school transmission; but no one layer is 100% effective. It is the combination of layers that are most effective and have been shown to decrease transmissions.

As schools plan for reopening for in-person instruction and as they continue to work on operations once open, it may be helpful to understand the mitigation strategies with stronger evidence supporting their use. We have ordered the list below such that the interventions known at this time to be more effective in reducing the risk of transmission appear before the ones that are helpful but may have a potentially smaller effect or have less evidence of efficacy. Of note, though scientific comparative assessments are limited, the top three items are likely of similar importance:

- 1. Face coverings.
- 2. Stable groups.
- 3. Physical distancing.
- 4. Adequate ventilation.
- 5. Hand hygiene.

- 6. Symptom and close contact exposure screening, with exclusion from school for staff or students with symptoms or with confirmed close contact.
- 7. Surveillance or screening testing.

Frequent disinfection, which was thought at the beginning of the pandemic to be a key safety component, can pose a health risk to children and students due to the chemicals used and has proven to have limited to no impact on COVID-19 transmission. Disinfection with specified products (see Cleaning and <u>Disinfection section</u>), is recommended for schools after a case has been identified in the school, in the spaces where the case spent a large proportion of their time (e.g., classroom, or administrator's office if an administrator). Please see Cleaning and Disinfection section for additional details.

Of note, adults (>18 years old) appear to be more infectious overall than children, making staff-to-staff transmission an important focus for safety efforts. A specific situation that has resulted in exposure and transmission among staff in multiple schools is eating and drinking indoors without being physically distant (for instance, in break rooms or common areas). Specific messaging and support to staff to prevent this scenario are strongly recommended.

The following sections outline specific actions school sites should take to keep students and staff safe.

## **GENERAL MEASURES**

Establish and continue communication with local and state authorities to determine current disease levels and control measures in your community. For example:

- Consult with your LHO, or designated public health staff, who are best positioned to monitor and provide advice on local conditions. A directory can be found <u>here</u>.
- Collaborate with other schools and school partners in your region, including the county office of education.
- Access State Technical Assistance resources available for schools and for LHDs to support safe and successful in-person instruction, available on the <u>Safe Schools for All Hub</u>.
- Regularly review updated guidance from state agencies, including <u>CDPH</u> and <u>California Department of Education</u>.

Per Cal/OSHA requirements noted above, establish a written CPP at every facility, perform a comprehensive risk assessment of all work areas and work tasks, and designate a person at each school to implement the plan.

## **FACE COVERINGS**

Face coverings must be used in accordance with <u>CDPH guidelines</u> unless a person is exempt as explained in the guidelines.

- Information contained in the <u>CDPH Guidance for the Use of Face</u> <u>Coverings</u> should be provided to staff and families of students. The face covering guidance applies to all settings, including schools. The guidance discusses the circumstances in which face coverings must be worn and the exemptions, as well as any policies, work rules, and practices employers have adopted to ensure the use of face coverings.
- Teach and reinforce use of <u>face coverings</u>, or in limited instances, <u>face</u> <u>shields with drapes</u>.
- Students and staff should be frequently reminded not to touch the face covering and to wash their hands frequently.
- Information should be provided to all staff and families in the school community on proper use, removal, and washing of cloth face coverings.
- Training should also include policies on how people who are exempted from wearing a face covering will be addressed.
- Students in all grade levels K-12 are required to wear face coverings at all times, while at school, unless <u>exempted</u>.
  - A cloth face covering or face shield should be removed for meals, snacks, naptime, or when it needs to be replaced. When a cloth face covering is temporarily removed, it should be placed in a clean, safe area, clearly marked with the student's name and date, until it needs to be put on again.
- Participants in youth and adult sports should wear face coverings when participating in the activity, even with heavy exertion as tolerated, both indoors and outdoors.
- The face covering guidance recognizes that there are some people who cannot wear a face covering for a number of different reasons. People are exempted from the requirement if they are under age 2, have a medical or mental health condition or disability that would impede them from properly wearing or handling a face covering, those with a communication disability, or when it would inhibit communication with a person who is hearing impaired. Those with communication disabilities or caregivers of those with communication disabilities can consider wearing a clear mask or cloth mask with a clear panel when appropriate.
- Persons exempted from wearing a face covering due to a medical condition, as confirmed by school district health team and therapists, 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.

- Schools must develop protocols to provide a face covering to students who inadvertently fail to bring a face covering to school to prevent unnecessary exclusions.
- Schools should offer alternative educational opportunities for students who are excluded from campus because they will not wear a face covering.
- In order to comply with this guidance, schools must exclude students from campus if they are not exempt from wearing a face covering under <u>CDPH guidelines</u> and refuse to wear one provided by the school.
- Employers must provide and ensure staff use face coverings and all other required personal protective equipment in accordance with CDPH guidelines.
- The California Governor's Office of Emergency Services (CalOES) and CDPH are and will be working to support procurement and distribution of face coverings and needed personal protective equipment to schools. Additional information can be found <u>here.</u>
- The Department of General Services negotiated statewide master contracts, which LEAs may leverage to reduce costs and secure supply chains. Additional information can be found <u>here.</u>
- Face covering policies apply on school buses and any vehicle affiliated with the LEA used to transport students, staff, or teachers to and/or from a school site.
- Classrooms, school buses, and shared school office spaces used by persons who cannot tolerate face coverings are less safe for others who share that environment. Schools may want to consider notifying others who share spaces with unmasked or sub-optimally masked individuals about the environment. Also consider employing several additional mitigation strategies (or fortifying existing mitigation strategies) to optimize safety. These may include increasing the frequency of asymptomatic tests offered to unmasked or sub-optimally masked individuals, employing longer social distances, installing clear physical barriers, reducing duration of time in shared environments, and opting for either outdoor or highlyventilated indoor educational spaces, as possible.

#### Staff

- All staff must use face coverings in accordance with <u>CDPH guidelines</u> unless Cal/OSHA standards require respiratory protection.
- For staff who come into routine contact with others, CDPH recommends the use of disposable 3-ply surgical masks, which are more effective than cloth face coverings.

- In limited situations where a face covering cannot be used for pedagogical or developmental reasons, (e.g., communicating or assisting young children or those with special needs) a face shield with a drape (per <u>CDPH guidelines</u>) can be used instead of a face covering while in the classroom as long as the wearer maintains physical distance from others. Staff must return to wearing a face covering outside of the classroom.
- Workers or other persons handling or serving food must use gloves in addition to face coverings.
- Employers should consider where disposable glove use may be helpful to supplement frequent handwashing or use of hand sanitizer; examples are for workers who are screening others for symptoms or handling commonly touched items.

### STABLE GROUP GUIDANCE CONSIDERATIONS BY GRADE LEVEL

Stable groups provide a key mitigation layer in schools. A stable group is a group with fixed membership that stays together without mixing with any other groups for any activities.

Guidance from other agencies, including the federal Centers for Disease Control and Prevention (CDC), sometimes refers to them as "cohorts"<sup>1</sup> or "pods."

Implementing stable groups of students and staff reduces the numbers of exposed individuals if COVID-19 is introduced into the group, decreases opportunities for exposure to or transmission of the virus; facilitates more efficient contact tracing in the event of a positive case; and allows for targeted testing and quarantine of a small group instead of potential schoolwide closures in the event of a positive cases.

#### How can an elementary school create stable groups?

• Students can be placed into stable groups that stay together all day with their core teacher (and any aide or student teacher who is present). If there are counselors or teachers of electives, they should ideally be assigned to only one group or conduct their classes / counseling virtually.

<sup>&</sup>lt;sup>1</sup> The CDC's use of the term is different from the use of "cohort" within California's guidance. "Cohort" is specifically defined in the Cohort Guidance as a group no larger than 16 individuals. To avoid any confusion, this guidance uses "stable group" instead of "cohort" for this concept.

- Students should eat lunch and go to recess with their group at times that are staggered and separated from other groups.
- There are different approaches to organizing stable groups. Students can be divided into smaller groups that attend school in person on a rotating schedule. Here are a few examples:
  - A group of students comes to school for in-person instruction on Monday and Tuesday. Another attends on Thursday and Friday.
  - On the alternating days, they learn remotely.
  - Some LEAs or schools have students attend school in-person during alternating weeks.
  - Other LEAs or schools have one group of students attend school in person in the morning and another group attend school in person in the afternoon.

These approaches create even smaller groups that stay together and do not mix with one another. Electives or counseling can be conducted virtually to limit the number of staff in direct contact with any given stable group.

#### How can a middle or high schools school create stable groups?

- Students can be placed into groups that remain together all day during in-person instruction. Middle or high school groups are often larger than elementary school groups. Because middle and high school curricula differ from elementary school curricula, teachers are not usually assigned to one stable group of students, creating an opportunity for mixing across stable groups or students. The following guidance provides examples of approaches to minimizing crossover of staff across stable groups of students.
- The CDC guidance notes that schools may keep a single group together in one classroom and have educators rotate between groups, or have smaller groups move together in staggered passing schedules to other rooms they need to use (e.g., science labs) without allowing students or staff to mix with others from distinctive groups.
- Teachers and supports staff from different content areas can work in teams that share students, preferably in a dedicated space, separate from others. For example: math, science, English, and history teachers might work as a team with a set group of students they share.
- When combined with block schedules that reduce the number of courses students take in any one day, the number of educators and students who interact can be minimized further.
- It is also possible to keep students in one stable group that stays together with one or two instructors who teach them directly part of the day and

support their instruction from others who teach them virtually during other parts of the day.

- Electives can be offered virtually or organized so that no group of students takes more than one elective in a term and the elective teachers do not work with more than one or two groups.
- Stable groups could switch schedules or even membership after a break at the quarter, trimester, or semester in ways that support students being able to take additional classes without substantial group mixing.
- The school year can be divided into even smaller time units 4 to 8 weeks for example – in which students study one or two subjects intensively, completing all of the work they might normally have completed in a semester or a year. They stay in stable groups with only 1 or 2 teachers during this time. At the end of unit, they switch schedules and groups to take 1 or 2 other courses, and so on throughout the year.
- Additional examples of approaches to creating stable groups of students that limit the risk of transmission across large groups of students are available <u>here</u>.

#### **OTHER CONSIDERATIONS:**

- Schedule for Access and Inclusion: The construction of stable groups can increase or decrease equity or segregation across the school campus, so consider how to support inclusion and access for all student populations as you organize students for learning.
- Schedules as Tools for Physical Distancing: To the extent possible, schools should think about how to reconfigure the use of bell schedules to streamline foot traffic and maintain practicable physical distancing during passing times and at the beginning and end of the school day. Create staggered passing times when students must move between rooms minimize congregated movement through hallways as much as is practicable.
- **Restructure Electives:** Elective teachers who move in and out of stable groups can become points of exposure for themselves and the students they work with. Some models have made elective teachers part of middle and high school stable groups, while others have used them only for remote instruction. Other options include ensuring elective teachers maintain longer distance from students (e.g., 12 feet).

# IMPLEMENTING DISTANCING INSIDE AND OUTSIDE THE CLASSROOM

#### Arrival and Departure

- Maximize space between students and between students and the driver on school buses and open windows to the greatest extent practicable. Two windows on a bus should be opened fully at a minimum.
- Minimize contact at school between students, staff, families and the community at the beginning and end of the school day. Prioritize minimizing contact between adults at all times.
- Stagger arrival and drop off-times and locations as consistently as practicable to minimize scheduling challenges for families.
- Designate routes for entry and exit, using as many entrances as feasible. Put in place other protocols to limit direct contact between people as much as practicable.
- Ensure each school bus is equipped with extra unused face coverings for students who may have inadvertently failed to bring one.

#### Classroom Space

• Maximize space between seating and desks. Distance teacher and other staff desks at least 6 feet away from student and other staff desks.



Figure 1. Classroom with adequate spacing between students

Distance student chairs at least 6 feet away from one another, except where 6 feet of distance is not possible after a good-faith effort has been made. Upon request by the local health department and/or State Safe Schools Team, the superintendent should be prepared to demonstrate that good-faith effort, including an effort to consider all outdoor/indoor space options and hybrid learning models. Please reference Figures 1 and 2 for examples of adequate and inadequate spacing. Under no circumstances should distance between student chairs be less than 4 feet. If 6 feet of distance is not possible, it is recommended to optimize ventilation and consider using other separation techniques such as



Figure 2. Classroom without adequate spacing between students

partitions between students or desks, or arranging desks in a way that minimizes face-to-face contact.

• Short-term exposures of less than 6 feet between students and staff are permitted (e.g., a teacher assisting a student one-on-one), but the duration should be minimized and masks must be worn.

• Consider redesigning activities for smaller groups and rearranging

furniture and play spaces to maintain separation.

- Staff should develop instructions for maximizing spacing and ways to minimize movement in both indoor and outdoor spaces that are easy for students to understand and are developmentally appropriate.
- Prioritize the use and maximization of outdoor space for activities where possible.
- Activities where there is increased likelihood for transmission from contaminated exhaled aerosols such as band and choir practice and performances are permitted outdoors only, provided that precautions such as physical distancing and use of face coverings are implemented to the maximum extent (see below in Non-classroom spaces).
- Consider using cleanable privacy boards or clear screens to increase and enforce separation between staff and students.

#### Non-Classroom Spaces

- Limit nonessential visitors, volunteers and activities involving other groups at the same time. School tours are considered a non-essential activity and increase the risk of in-school transmission.
- Limit communal activities. Alternatively, stagger use, properly space occupants and clean in between uses.
- Consider use of non-classroom space for instruction, including regular use of outdoor space, weather permitting. For example, consider part-day instruction outside.
- Minimize congregate movement through hallways as much as practicable. For example, establish more ways to enter and exit a campus, create staggered passing times when necessary or when students cannot stay in one room and use visual reminders on the floor

that students can follow to enable physical distancing while passing and waiting in line. In addition, schools can consider eliminating the use of lockers, which can become congregating areas.

- Serve meals outdoors or in classrooms instead of cafeterias or group dining rooms where practicable. Where cafeterias or group dining rooms must be used, keep students together in their stable groups, ensure physical distancing, hand hygiene before and after eating, and consider assigned seating. If indoor meal times are paired with recess or outdoor time, consider having half of a stable group of students eat while the other half is outdoors and then switch. Serve individually plated or bagged meals. Avoid sharing of foods and utensils and buffet or familystyle meals.
- Consider holding recess activities in separated areas designated by group.
- School athletic activities and sports should follow the <u>CDPH Outdoor and</u> <u>Indoor Youth and Adult Recreational Guidance</u>. Note that risk of infection transmission increases for indoor activities; indoor sports are higher risk than outdoor sports due to reduced ventilation. And transmission risk increases with greater exertion levels; greater exertion increases the rate of breathing and the quantity of air that is inhaled and exhaled with every breath.
- Outdoor singing and band practice are permitted, provided that precautions such as physical distancing and mask wearing are implemented to the maximum extent possible. Playing of wind instruments (any instrument played by the mouth, such as a trumpet or clarinet) is strongly discouraged. School officials, staff, parents, and students should be aware of the increased likelihood for transmission from exhaled aerosols during singing and band practice, and physical distancing beyond 6 feet is strongly recommended for any of these activities.

### VENTILATION

- Ensure sufficient ventilation in all school classrooms and shared workspaces per American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) <u>guidance</u> on ventilation.
  - Contact a mechanical engineer, heating, ventilation, and air conditioning (HVAC) design professional, or mechanical contractor in order to evaluate your ventilation system in regards to the ASHRAE guidance.
  - If opening windows poses a safety or health risk (e.g., by allowing pollen in or exacerbating asthma symptoms) to persons in the

facility, consider alternatives. For example, maximize central air filtration for HVAC systems by using filters with a minimum efficiency reporting value (MERV) of at least 13.

- Consider installing portable high-efficiency air cleaners, upgrading the building's air filters to the highest efficiency possible, and making other modifications to increase the quantity of outside air and ventilation in classrooms, offices and other spaces.
- If not able to properly ventilate indoor instructional spaces, outdoor instruction is preferred (use caution in poor air quality conditions).
- Ventilation considerations are also important on school buses; use open windows as much as possible to improve airflow.
- Specific practices to avoid:
  - Classrooms or buses with no ventilation.
  - Classrooms or buses with increased airflow across occupants (e.g., air conditioners or fans blowing into the classroom or overhead fans creating air currents across occupants).

## **PROMOTE HEALTHY HAND HYGIENE PRACTICES**

- Teach and reinforce <u>washing hands</u>, avoiding <u>contact with one's eyes</u>, <u>nose</u>, <u>and mouth</u>, and <u>covering coughs and sneezes</u> among students and staff.
  - Teach students and remind staff to use tissue to wipe their nose and to cough/sneeze into a tissue or their elbow.
  - Students and staff should wash their hands frequently throughout the day, including before and after eating; after coughing or sneezing; after classes where they handle shared items, such as outside recreation, art, or shop; and before and after using the restroom.
  - Students and staff should wash their hands for 20 seconds with soap, rubbing thoroughly after application. Soap products marketed as "antimicrobial" are not necessary or recommended.
  - Staff should model and practice handwashing. For example, use bathroom time in lower grade levels as an opportunity to reinforce healthy habits and monitor proper handwashing.
  - Students and staff should use fragrance-free hand sanitizer when handwashing is not practicable. Sanitizer must be rubbed into

hands until completely dry. Note: frequent handwashing is more effective than the use of hand sanitizers.

- Ethyl alcohol-based hand sanitizers are preferred and should be used when there is the potential of unsupervised use by children.
- Isopropyl alcohol-based hand sanitizers are more toxic when ingested or absorbed into skin.
- Do not use hand sanitizers that may contain methanol which can be hazardous when ingested or absorbed.
  - Children under age 9 should only use hand sanitizer under adult supervision. Call Poison Control if consumed: 1-800-222-1222.
- Consider portable handwashing stations throughout the school site and near classrooms to minimize movement and congregating in bathrooms to the extent practicable.
- Develop routines enabling students and staff to regularly wash their hands at staggered intervals.
- Ensure adequate supplies to support healthy hygiene behaviors, including soap, tissues, no-touch trashcans, face coverings, and hand sanitizers with at least 60 percent ethyl alcohol for staff and children who can safely use hand sanitizer.

### **CLEANING AND DISINFECTION**

The section below provides recommendations for cleaning and disinfection. "Cleaning" involves water and soap or a detergent, does not use disinfecting agents, and significantly decreases germs on surfaces and decreases infectious risks. "Disinfection" kills germs on surfaces using specific agents (see below for those approved for use). If a case has been identified, the spaces where the case spent a large proportion of their time (e.g., classroom, or administrator's office if an administrator) should be disinfected. Frequent disinfection can pose a health risk to children and students due to the strong chemicals often used and so is not recommended in the school setting unless a case has been identified.

- Staff should clean frequently-touched surfaces at school and on school buses daily.
- Buses should be thoroughly cleaned daily and after transporting any individual who is exhibiting symptoms of COVID-19. Drivers should be provided cleaning materials, including but not limited to wipes and disposable gloves, to support cleaning of frequently touched surfaces during the day.
- Frequently touched surfaces in the school include, but are not limited to:
  - o Sink handles.

- Shared tables, desks, or chairs.
  - If a school has morning and afternoon stable groups, the desks and tables are considered shared and should be cleaned before the next group arrives.
  - Desks or chairs do not need daily cleaning if only used by one individual during the day.
- Door handles.
- Shared technology and supplies.
- If used, outdoor playgrounds/natural play areas only need routine maintenance. Make sure that children wash or sanitize their hands before and after using these spaces. When hand hygiene is emphasized, cleaning of outdoor structures play is not required between cohorts.
- When choosing disinfection products after an in-school COVID-19 case has been identified (see "What to do if there is a case of COVID-19 in a School"), use those approved for use against COVID-19 on the <u>Environmental Protection Agency (EPA)- approved list "N</u>" and follow product instructions.
  - To reduce the risk of asthma and other health effects related to disinfection, programs should select disinfectant products on list N with asthma-safer ingredients (hydrogen peroxide, citric acid or lactic acid) as recommended by the US EPA Design for Environment program.
  - Avoid products that contain peroxyacetic (peracetic) acid, sodium hypochlorite (bleach) or quaternary ammonium compounds, which can cause asthmatic attacks.
  - Follow label directions for appropriate dilution rates and contact times. Provide workers training on the chemical hazards, manufacturer's directions, Cal/OSHA requirements for safe use, and as applicable and as required by the Healthy Schools Act.
  - Custodial staff and any other workers who clean and disinfect the school site must be equipped with proper personal protective equipment, including gloves, eye protection, respiratory protection, and other appropriate protective equipment as required by the product instructions. All products must be kept out of the reach of children and stored in a space with restricted access.
  - Establish a cleaning schedule in order to avoid both under- and over-use of cleaning products.
- Ensure safe and correct application of disinfectant and keep products away from students.

- Ensure proper ventilation during cleaning and disinfecting. Introduce fresh outdoor air as much as possible for example by opening windows where practicable. When disinfecting, air out the space before students arrive; disinfection should be done when students are not present.
- <u>Take steps</u> to ensure that all water systems and features (for example, drinking fountains and decorative fountains) are safe to use after a prolonged facility shutdown to minimize the risk of <u>Legionnaires' disease</u> and other diseases associated with water.

## **CHECK FOR SIGNS, SYMPTOMS AND EXPOSURES**

- Actively encourage staff and students who are sick or who have recently had <u>close contact</u> with a person with COVID-19 to stay home. Develop policies that encourage sick staff and students to stay at home without fear of reprisal, and ensure staff, students and students' families are aware of these policies.
- Implement symptom and exposure screening for all staff and students at home each day before leaving for school.
- Students or staff exhibiting symptoms of COVID-19 at school (fever of 100.4 degrees or higher, cough, difficulty breathing, or other <u>COVID-19 symptoms</u>) must be immediately isolated in a private area until they can leave school or be picked up by a parent or guardian. Ill students and staff should be recommended to be tested for COVID-19 as soon as possible.
- Policies should not penalize students for missing class.

#### Symptom and Exposure Screening

Daily screening for COVID-19 symptoms and for exposure to someone with COVID-19 prior to leaving for school can prevent some people with COVID-19 from coming to school while infectious, thus preventing in-school transmission. Screening does not prevent asymptomatic cases from being at school and spreading SARS-CoV2, the virus that causes COVID-19.

CDPH recommends that:

- 1. Parents be provided with the list of <u>COVID-19 symptoms</u> and instructed to keep their child at home if the child is feeling ill or has symptoms of COVID-19, even if symptoms are very mild, and to get their ill child tested for SARS-CoV2.
- 2. Staff members be provided with the list of COVID-19 symptoms and be instructed to call in sick and stay home if having symptoms of COVID-19 and to get tested for SARS-CoV2.

Note: If a student or staff member has chronic allergic or asthmatic

symptoms (e.g., cough or runny nose), then a change in their symptoms from baseline would be considered a positive symptom.

#### Implementation of home symptom and exposure screening

 There are several implementation options, each with benefits and challenges. Implementing a daily reminder system for home screening, such as a text message or through an online screening application, can support families and staff to review the symptom list each day before leaving for school and confirm that they do not have symptoms of COVID-19 and have not had close contact with a known case. This is likely the easiest and most effective approach, but families or staff may not all have technology access to support this. For those who do not, a list of screening questions on paper can be provided for daily review at home. Schools do not need to monitor compliance with home screening.

#### Symptoms at School

- Identify an isolation room or area to separate anyone who exhibits 1 or more symptoms of COVID-19 while at school.
- Staff and students should self-monitor throughout the day for signs of illness; staff should observe students for signs or symptoms of illness to support students who are less able to self-monitor or less likely to selfreport.
- Any students or staff exhibiting 1 or more symptoms should be required to wait in the previously identified isolation area until they can be transported home or to a healthcare facility, as soon as practicable.
- If a student is exhibiting 1 or more symptoms of COVID-19, staff should communicate with the parent/caregiver and refer to the student's health history form and/or emergency card.
- Unless the LHD recommends otherwise, there is no need to exclude asymptomatic contacts (students or staff) of the symptomatic individual from school until test results for the symptomatic individual are known.

#### Return to school after exclusion for symptoms at home or in school:

- Ensure that students, including students with disabilities, have access to instruction when out of class, as required by federal and state law.
- Testing of symptomatic students and staff can be conducted through local health care delivery systems or other testing resources, as fits the context of the local health jurisdiction. Advise staff members and students with symptoms of COVID-19 infection not to return for in-person instruction until they have met <u>CDPH criteria</u> to discontinue home isolation for those with symptoms:

- At least 24 hours have passed since resolution of fever without the use of fever-reducing medications; and
- Other symptoms have improved; and
- They have a negative test for SARS-CoV-2, OR a healthcare provider has provided documentation that the symptoms are typical of their underlying chronic condition (e.g., allergies or asthma) OR a healthcare provider has confirmed an alternative named diagnosis (e.g., Streptococcal pharyngitis, Coxsackie virus), OR at least 10 days have passed since symptom onset.

## **STAFF-TO-STAFF INTERACTIONS**

- Ensuring staff maintain physical distancing of six feet from each other is critical to reducing transmission between adults.
- Ensure that all staff use face coverings in accordance with <u>CDPH</u> <u>guidelines</u> and Cal/OSHA standards.
- Support staff who are at higher risk for severe illness or who cannot safely distance from household contacts at higher risk, by providing options such as telework, where appropriate, or teaching in a distance learning context.
- Conduct all staff meetings, professional development training and education, and other activities involving staff with physical distancing measures in place, outside, or virtually, where physical distancing is a challenge.
- Minimize the use of and congregation of adults in staff rooms, break rooms, and other settings. Try to provide space outside whenever possible.

### LIMIT SHARING

- Consider suspending or modifying use of site resources that necessitate sharing or touching items. For example, consider suspending use of drinking fountains and instead encourage the use of reusable water bottles.
- Limit use and sharing of objects and equipment, items such as electronic devices, clothing, toys, games, and art supplies to the extent practicable, or limit use of supplies and equipment to one group of children at a time and clean between uses.
  - Cleaning shared objects between uses (for example with microfiber cloths or baby wipes) can help to physically remove germs on surfaces.
  - Ensure adequate supplies to minimize sharing of high-touch materials.

• Keep each student's individual belongings separated and in individually labeled storage containers, cubbies or areas.

### TRAIN ALL STAFF AND EDUCATE FAMILIES

- Train all staff and provide educational materials to families in the following safety actions:
  - o Proper use, removal, and washing of face coverings.
  - Physical distancing guidelines and their importance.
  - Symptoms screening practices.
  - COVID-19 specific <u>symptom</u> identification.
  - How COVID-19 is spread.
  - Enhanced sanitation practices.
  - The importance of staff and students not coming to work they have symptoms, or if they or someone they live with or they have had close contact with has been diagnosed with COVID- 19.
  - For staff, COVID-19 specific <u>symptom</u> identification and when to seek medical attention.
  - The employer's plan and procedures to follow when staff or students become sick at school.
  - The employer's plan and procedures to protect staff from COVID-19 illness.

Consider conducting the training and education virtually, or, if in-person, outdoors, and ensure a minimum of six-foot distancing is maintained.

#### MAINTAIN HEALTHY OPERATIONS

- Monitor staff absenteeism and have a roster of trained back-up staff where available.
- Monitor symptoms among your students and staff on school site to help isolate people with symptoms as soon as possible.
- Designate a staff liaison or liaisons to be responsible for responding to COVID-19 concerns. Other staff should know who the liaisons are and how to contact them. The liaison should be trained to coordinate the documentation and tracking of possible exposures, in order to notify local health officials, staff and families in a prompt and responsible manner. This will support local health department contact tracing efforts.
- Maintain communication systems that allow staff and families to selfreport symptoms and receive prompt notifications of exposures, exclusions, and closures, while maintaining confidentiality, as required by

FERPA and state law related to privacy of educational records. Additional guidance can be found <u>here.</u>

- Consult with <u>CDPH K-12 School Testing Guidance</u> if routine testing is being considered by a LEA.
- Support students who are at higher risk for severe illness or who cannot safely distance from household contacts at higher risk, by providing options such as distance learning.

## What to do if there is a Confirmed or Suspected Case of COVID-19 in a School

What measures should be taken when a student, teacher or staff member has symptoms, is a contact of someone infected, or is diagnosed with COVID-19?

Table 2. Actions to take if there is a confirmed or suspected case of COVID-19 in a school						
	Student or Staff with:	Action	Communication with school community			
1.	COVID-19 symptoms (e.g., fever, cough, loss of taste or smell, difficulty breathing) Symptom screening: per <u>CDC Symptom of</u> <u>COVID-19</u> .	<ul> <li>Send home if at school.</li> <li>Recommend testing (If positive, see #3, if negative, see #4).</li> <li>School/classroom remain open.</li> </ul>	<ul> <li>No action needed.</li> </ul>			
2.	Close contact <b>(†)</b> with a confirmed COVID-19 case.	<ul> <li>Send home if at school.</li> <li>Exclude from school for 10 days from last exposure, per <u>CDPH quarantine</u> recommendations.</li> <li>Recommend testing 5-7 days from last exposure (but will not shorten 10-day exclusion if negative).</li> <li>School/classroom remain open.</li> </ul>	<ul> <li>Consider school community notification of a known exposure. No action needed if exposure did not happen in school setting.</li> </ul>			
з.	Confirmed COVID- 19 case infection.	<ul> <li>Notify the LHD.</li> <li>Exclude from school for 10 days from symptom onset date or, if asymptomatic, for 10 days from specimen collection date.</li> <li>Identify school contacts (†), inform the LHD of identified contacts, and exclude</li> </ul>	<ul> <li>School community notification of a known case.</li> <li>Notification of persons with</li> </ul>			

		<ul> <li>contacts (possibly the entire stable group (+)) from school for 10 days after the last date the case was present at school while infectious.</li> <li>Recommend testing asymptomatic contacts 5-7 days from last exposure and immediate testing of symptomatic contacts (negative test results will not shorten 10-day exclusion).</li> <li>Disinfection and cleaning of classroom and primary spaces where case spent significant time.</li> </ul>	potential exposure if case was present in school while infectious
4.	Symptomatic person tests negative or a healthcare provider has provided documentation that the symptoms are typical of their underlying chronic condition.	<ul> <li>School remains open.</li> <li>May return to school after 24 hours have passed without fever and symptoms have started improving.</li> <li>School/classroom remain open.</li> </ul>	Consider school community notification if prior awareness of testing.

(†) A contact is defined as a person who is within 6 feet from a case for more than 15 minutes cumulative within a 24-hour period, regardless of face coverings. In some school situations, it may be difficult to determine whether individuals have met this criterion and an entire stable group, classroom, or other group may need to be considered exposed, particularly if people have spent time together indoors.

(++) See Stable Group Guidance for definition of a stable group. In some situations, (e.g., when seating charts are used, face covering is well adhered to, and teachers or staff have observed students adequately throughout the day), contact tracing and investigation may be able to determine more precisely whether each stable group member has been exposed. In this situation, those who were not close contacts could continue with in-person instruction.

### **CONFIRMED COVID-19 CASE**

Although the LHD may know of a confirmed or probable case of COVID-19 in a student or staff member before the school does, it is possible that the school may be made aware of a case before the LHD via a parent or staff member report.

The following are the interim COVID-19 case definitions from the Council of State and Territorial Epidemiologists'.

**Confirmed case:** Meets confirmatory laboratory evidence (detection of SARS-CoV-2 RNA in a clinical or autopsy specimen using a molecular amplification test).

**Probable case:** Meets clinical criteria AND epidemiologic linkage(‡) with no confirmatory lab testing performed for SARS-CoV-2; OR meets presumptive laboratory evidence (detection of SARS-CoV-2 by antigen test in a respiratory specimen); OR meets vital records criteria with no confirmatory laboratory evidence for SARS-CoV-2.

(‡) Epidemiologically-linked cases include persons with close contact with a confirmed or probable case of COVID-19 disease; OR a member of a risk stable group as defined by public health authorities during an outbreak. This includes persons with identifiable connections to each other such as sharing a defined physical space e.g., in an office, facility section or gathering, indicating a higher likelihood of linked spread of disease than sporadic community incidence.

#### Local Health Department Actions

- 1. Interview the case to identify the infectious period and whether case was infections while at school; identify household and community close contacts, particularly any close contacts at school.
- 2. It may be necessary to consider the entire class or members of the case's stable group exposed, as it can be challenging to determine who may have had contact with the case within 6 feet for at least 15 cumulative minutes in a 24-hour period. In some situations, case investigations may be able to determine individual members of a stable group are close contacts, and allow those who are not identified as close contacts to continue in-person instruction.
- 3. Notify the school COVID-19 coordinator or point person at the school that a case of COVID-19 in a student or staff member has been reported and provide guidance to identify and generate a line list of close contacts at the school.
- 4. Notify all close contacts at the school and instruct them to follow <u>CDPH</u> <u>COVID-19 Quarantine Guidance</u>. (or follow LHO orders, if relevant and/or more stringent).
- 5. Recommend that all close contacts be tested; symptomatic contacts should be prioritized for immediate testing, and asymptomatic contacts should be recommended to be tested 5-7 days from last exposure.
- 6. Contacts who test negative must still complete the required quarantine as defined in the <u>CDPH guidance</u>.
- 7. Contacts who test positive are required to isolate until at least 10 days

have passed since symptom onset; and at least 24 hours have passed since resolution of fever without the use of fever-reducing medications; and other symptoms have improved. If asymptomatic, cases should be isolated for 10 days after the specimen collection date of their positive test.

8. Investigate COVID-19 cases in school students and staff to determine if inschool transmission likely occurred and whether any school-related factors could have contributed to risk of infection. Assist schools to update protocols as needed to prevent additional cases.

#### School Actions

- 1. Schools must adhere to required reporting requirements and notify, as indicated, the LHD of any newly reported case of COVID-19 in a student or staff member if the LHD has not yet contacted them about the case.
- 2. If the case is present at school at the time the school is notified, the case must go home and be excluded from school for at least 10 days from symptom onset date or, if asymptomatic, 10 days from the date the specimen was collected for the positive test.
- 3. Send a notice, developed in collaboration with the LHD, to parents and staff to inform them that a case of COVID-19 in a student or staff member has been reported and that the school will work with the LHD to notify exposed people. (see sample notification #1 in Appendix 2).
- 4. Arrange for cleaning and disinfection of the classroom and primary spaces where case spent significant time (see Cleaning and Disinfection above for recommendations). This does not need to be done until students and staff in the area have left for the day.
- 5. Implement online/distance learning for student cases if they are well enough to participate.

School closure determinations should be made in consultation with the LHO according to the section "School Closure Determinations." A school with confirmed cases and even a small cluster of COVID-19 cases can remain open for in-person education as long as contact tracing identifies all school contacts for exclusion and testing in a timely manner, any small cluster is investigated and controlled rapidly, and the LHO agrees that the school can remain open.

### MEASURES FOR WHEN A CLUSTER OR OUTBREAK IS BEING INVESTIGATED AT A SCHOOL

When either a school or LHD is aware that an <u>outbreak</u> may be underway, the LHD should investigate, in collaboration with the school, to determine whether

these cases had a common exposure at school (e.g., a common class or staff member, bus ride, or other common exposures outside of school).

CDPH defines a school <u>outbreak</u> as 3 or more confirmed or probable cases of staff or students occurring within a 14-day period who are epidemiologicallylinked in the school, are from different households and are not contacts of each other in any other investigation cases (e.g., transmission likely occurred in the school setting).

The objectives of a school outbreak investigation are to identify and isolate all cases and to identify, quarantine, and test contacts to prevent further transmission of COVID-19 at the school. In addition, the investigation will attempt to ascertain whether the cases had a common exposure at school (e.g., a common class or teacher, bus ride, or other common exposures in the school setting). The investigation may also reveal common exposures outside of the school setting.

As noted above, an outbreak investigation is also an opportunity to understand the circumstances that may have allowed for transmission in the school setting. It is recommended that investigations determine whether there is adherence to key mitigation strategies to prevent school transmission. If gaps are identified, schools should take steps to strengthen strategies to prevent future outbreaks.

#### Local Health Department Actions

- 1. Review interviews (or re-interview as needed) of clustered cases to identify common exposures and determine whether the cluster suggests an outbreak with transmission at the school. If data suggest an outbreak, then notify the school about starting an investigation.
- 2. Provide the school with guidance on identifying and creating a line list of all school cases and contacts, including illness onset date, symptoms, date tested, test results, etc. (see sample data collection notification in Appendix 2).
- 3. Consult with CDPH as needed for technical assistance, testing, and other resources.
- 4. Form an outbreak investigation team with a lead investigator and including one or more school staff members to assist with the investigation.
- 5. Identify all potential exposures and close contacts and implement testing of contacts, prioritizing symptomatic contacts for testing.
- 6. Testing may be recommended for those who were not identified as close contacts but could potentially have been exposed; the fastest pathway to get test results rapidly should be used.
- 7. All symptomatic contacts should be considered probable cases and be

interviewed to identify prioritized close contacts and exposures while awaiting their test results.

- 8. Implement isolation of all cases and symptomatic contacts and quarantine of all asymptomatic contacts of confirmed and probable cases.
- Investigate to determine if in-school transmission likely occurred and whether any school-related factors could have contributed to risk of transmission. Assist schools to update and strengthen protocols as needed to prevent additional cases.
- 10. Determine, in collaboration with the school, whether the school meets closure criteria. See School Closure Determinations (page 36).
- 11. Determine, in collaboration with the school, when the school should be closed for 14 days even if the conditions outlined in School Closure Determinations below have not been reached. This may be when: 1) the investigation shows that cases or symptomatic students or staff members continue to be identified and school-based transmission of SARS-CoV2 is likely ongoing despite implementation of prevention and control measures; or 2) other local epidemiologic data support school closure.

#### **School Actions**

- 1. Notify parents/guardians and school staff of a cluster/outbreak investigation related to the school and encourage them to follow public health recommendations (see sample notification #2 in Appendix 3).
- Identify, as part of the CSP, one or more school staff member who can liaise with the LHD regarding the cluster/outbreak investigation by confirming which classes and stable groups included confirmed cases or symptomatic students and staff members, and if recent events or gatherings involved any cases or symptomatic persons.
- 3. Identify absenteeism among those in affected classes or stable groups, and coordinate with the LHD to contact these absentees to screen for symptoms of COVID-19 if they were exposed to a case during the cases infectious period.
- 4. Coordinate with the LHD to share a line list of cases and contacts with dates present at or absent from school.
- 5. Arrange for cleaning and disinfection of classrooms or other areas where cases or symptomatic students or staff members spend significant time.
- 6. Coordinate with the LHD on notifications to the school community, including specific notifications of stable groups or classrooms regarding their exclusion status and instructions.
- 7. Coordinate with the LHD on whether and when the school should be

closed and reopened.

- 8. Notify the school community if the school is to be closed for 14 days due to widespread and/or ongoing transmission of SARS-CoV2 at the school or in the general community, and repeat recommendations for prevention and control measures (see sample notification #3 in Appendix 2).
- 9. Implement online/distance teaching and learning during school closure.
- 10. Arrange for cleaning and disinfection of entire school before reopening in the case of closure.

## **School Closure Determinations**

#### What are the criteria for closing a school to in-person learning?

Individual school closure, in which all students and staff are not on campus, is recommended based on the number of cases and stable groups impacted, which suggest that active in-school transmission is occurring. Closure should be done in consultation with the LHO. Situations that may indicate the need for school closure:

- Within a 14-day period, an <u>outbreak</u> has occurred in 25% or more stable groups in the school.
- Within a 14-day period, at least three <u>outbreaks</u> have occurred in the school AND more than 5% of the school population is infected.
- The LHO may also determine school closure is warranted for other reasons, including results from public health investigation or other local epidemiological data.

**Length of closure:** 14 days, or according to a decision made in consultation with the LHO.

The State Safe Schools for All Technical Assistance teams (TA teams), comprised of experts across multiple state agencies, will be available to assist schools with disease investigation for those with outbreaks that cannot find resources to investigate the outbreaks. The TA teams will also be available to help schools that close in order to identify and address any remediable safety issues.

#### If a school is closed, when may it reopen?

Schools may typically reopen after 14 days and if the following have occurred:

- Cleaning and disinfection
- Public health investigation
- Consultation with the LHD

#### What are the criteria for closing a LEA?

A school district should close if 25% or more of schools in a district have closed due to COVID-19 within a 14-day period and in consultation with the LHD. If a LEA is closed, when may it reopen?

LEAs may typically reopen after 14 days, in consultation with the LHD.

## K-12 School Testing OVERVIEW

Used in conjunction with other mitigation strategies, testing for SARS-CoV-2 provides an additional tool to support safe and successful K-12 in-person instruction. Testing can allow for early identification of cases and exclusion from school to prevent transmission. However, it should not be used as a stand-alone approach to prevent in-school transmission. A negative test provides information only for the moment in time when the sample is collected. Individuals can become infectious shortly after having a negative test, so it is important to maintain all other mitigation strategies even if a recent negative test has been documented.

There are several circumstances under which a student or staff member might undergo testing. Below, we outline these circumstances and considerations for testing implementation in K-12 schools.

#### **DEFINITIONS**

**Symptomatic testing**: This testing is used for individuals with symptoms of COVID-19, either at home or at school. In this situation, the school guidance requires that these individuals stay home and isolate in case they are infectious. The Guidance includes the possibility of return to school in the case of a negative test for SARS-CoV-2 and 24 hours after fever is resolved and symptoms are improving.

**Response testing:** This testing is used to identify positive individuals once a case has been identified in a given stable group. Response-based testing can be provided for symptomatic individuals or for asymptomatic individuals with known or suspected exposure to an individual infected with SARS-CoV-2.

Asymptomatic testing: This testing can be used for <u>surveillance</u>, usually at a cadence of every 2 weeks or less frequently, to understand whether schools have higher or lower rates of COVID19 rates than the community, to guide decisions about safety for schools and school administrators, and to inform LHDs about district level in-school rates. Asymptomatic testing can also be used for <u>screening</u>, usually at a higher cadence (weekly or twice weekly) than

surveillance testing, to identify asymptomatic or pre-symptomatic cases, in order to exclude cases that might otherwise contribute to in-school transmission. Screening testing is indicated for situations associated with higher risk (higher community transmission, individuals at higher risk of transmission (e.g., adults and high school students transmit more effectively than elementary aged students).

## **TESTING STRATEGY APPROACH**

#### Asymptomatic testing considerations

The science regarding the extent to which asymptomatic testing will achieve the goal of safe and successful schools is still under development. Empirically, schools that have successfully implemented the core mitigation strategies outlined in the School Guidance are operating safely, with limited or no inschool transmission, under a range of asymptomatic testing approaches. The approaches range from no additional asymptomatic <u>testing</u>, to testing a sample of staff and students <u>monthly</u>, to testing all students and staff <u>every other week</u>. Modeling studies show that masking alone and cohorting alone can decrease symptomatic infections more than weekly testing of students and school staff. Taken together, these data suggest that a range of potential testing approaches can be considered for implementation as part of a comprehensive safety strategy.

The state of California has put into place support for the testing cadences in Table 3, through supplemental testing supplies, shipment, laboratory capacity, enrollment and reporting technology, training, and assistance with insurance reimbursement.

The increased levels of testing in the higher Tiers in Table 3 reflect the higher likelihood that someone in the school community might be infected due to higher levels of circulating virus in the surrounding community. **Table 3.** Testing Cadences with Support from the State of California for K-12schools

	<b>Yellow</b> CR <1.0* TP<2%	Orange CR 1-3.9* TP 2-4.9%	Red CR 4-7* TP 5-8%	Purple CR >7-13.9* TP >8%	CR >14*
Staff	Symptomati c and response testing.	Symptomati c and response testing.	Symptomatic and response testing + Every 2 weeks asymptomati c testing.	Symptomatic and response testing + Every 2 weeks asymptomati c testing.	Symptomatic and response testing +
Student s K-12	Symptomati c and response testing.	Symptomati c and response testing.	Symptomatic and response testing + Every 2 weeks asymptomati c testing.	Symptomatic and response testing + Every 2 weeks asymptomati c testing.	Weekly asymptomati c (PCR or twice weekly antigen testing)**.

TP = test positivity

\* The case rates above are adjusted case rates.

\*\* Weekly asymptomatic testing assumes the use of a PCR test. If antigen testing is used, testing should be at a twice weekly cadence.

Students or staff who have tested positive for active infection with SARS-CoV-2 virus within the last 90 days are exempt from asymptomatic testing. Any school currently open is subject to the minimum testing requirement standards established by <u>Cal/OSHA</u>. These standards include response testing for exposed cases and outbreak testing for everyone weekly until no longer considered an outbreak. Please refer to Cal/OSHA <u>guidance</u> for complete details.

## Vaccines for K-12 Schools

CDPH strongly recommends that all persons eligible to receive COVID-19 vaccines receive them at the first opportunity. Currently, people under 16 are not eligible for the vaccine since trials for that group are still underway.

In addition to vaccines required for school entry, CDPH strongly recommends that all students and staff be immunized each autumn against influenza unless contraindicated by personal medical conditions, to help:

- Protect the school community.
- Reduce demands on health care facilities.
- Decrease illnesses that cannot be readily distinguished from COVID- 19 and would therefore trigger extensive measures from the school and public health authorities.

Because vaccine implementation for schools is rapidly evolving, we are providing a separate vaccine guidance document that will be available on the Safe Schools for All Hub <u>here</u>.

## Appendix 1: Resources SCHOOL RESOURCE LINKS

- <u>Safe Schools for All Hub</u>
- Testing Guidance

## Appendix 2: Sample Notifications SCHOOL EXPOSURE TO A CASE OF COVID-19 NOTIFICATION

#### K-12 SCHOOL NAME/LETTERHEAD

From School Principal (or Designee)

Date

Dear Parents/Guardians,

We would like to inform you that we have been notified about a confirmed case of COVID-19 (Coronavirus Disease 2019) in a member of our school community. The individual who tested positive (the "case") was last on school

premises on [DATE]. All school areas where the case spent time will be cleaned and disinfected before they are in use again.

Our school is working with the [LOCAL HEALTH DEPARTMENT] to follow up with the case and will reach out to all persons who are identified as having had close contact with the case to recommend home quarantine and COVID-19 testing. If you or your child are not contacted, it means that you or your child were not identified as exposed to the case.

Please remind your child to use their face covering, stay at least 6 feet from other people, and wash their hands often with soap and water for at least 20 seconds.

Symptoms of COVID-19 may appear 2-14 days after exposure to the virus and include:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

Anyone with COVID-19 symptoms should be tested. However, many infected people do not develop symptoms, which is why it is recommended that exposed people be tested whether they have symptoms or not.

Ensuring the health and safety of our students, teachers, and staff members is of the utmost importance to us. If you have any questions or concerns, please contact [CONTACT NAME] at XXX-XXX.

Sincerely,

#### **COVID-19 SCHOOL OUTBREAK NOTIFICATION**

TK-12 SCHOOL NAME/LETTERHEAD

From School Principal (or Designee)

Date

Dear Parents/Guardians, Teachers, and Staff Members,

We would like to inform you that we are working with the [LOCAL HEALTH DEPARTMENT] on their investigation of a COVID-19 outbreak in our school community. Our school is working with the [LOCAL HEALTH DEPARTMENT] to follow up with all cases and symptomatic contacts to identify all exposed persons and recommend home quarantine and testing. If you or your child are not contacted, it means that you or your child were not exposed to either a case or a symptomatic contact.

If you are a parent/guardian, please remind your child to use their face covering, stay at least 6 feet from other people, and wash their hands often with soap and water for at least 20 seconds.

Symptoms of COVID-19 may appear 2-14 days after exposure to the virus and include:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

Anyone with COVID-19 symptoms should be tested. However, many infected people do not develop symptoms, which is why it is recommended that exposed people be tested whether they have symptoms or not.

Ensuring the health and safety of our students, teachers, and staff members is of the utmost importance to us. If you have any questions or concerns, please contact [CONTACT NAME] at XXX-XXX-XXXX.

Sincerely,

## SCHOOL CLOSURE DUE TO COVID-19 NOTIFICATION

TK-12 SCHOOL NAME/LETTERHEAD

From School Principal (or Designee)

Date

Dear Parents/Guardians, Teachers, and Staff Members,

We are informing you that we are closing our school, starting on [DATE] due to the ongoing COVID-19 outbreak and likely continuing transmission at our school. In consultation with the [LOCAL HEALTH OFFICER], we have been advised that the school should be closed for 14 days to prevent further transmission of COVID-19 and to clean and disinfect the school before reopening on [DATE].

During school closure, the school will switch to online teaching to continue our classes; please see attached information sheet on how students can sign in to continue their schoolwork online. The [LOCAL HEALTH DEPARTMENT] will also continue to follow-up with cases and contacts during school closure to ensure isolation and quarantine and testing.

If upon school reopening, your child is feeling ill or having a fever or symptoms of COVID-19, even if symptoms are very minor, please do not send your child to school and consider getting your ill child tested for COVID-19. If your child is well without any symptoms, please remind your child before going back to school to use their face covering, stay at least 6 feet from other people, and wash their hands often with soap and water for at least 20 seconds. School staff should call in sick and stay home if having a fever or symptoms of COVID-19 and consider getting tested.

Symptoms of COVID-19 may appear 2-14 days after exposure to the virus and include:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

Ensuring the health and safety of our students, teachers, and staff members is of the utmost importance to us. If you have any questions or concerns, please contact [CONTACT NAME] at XXX-XXX.

Sincerely,



## Appendix 3: Public Health Directive REPORTING DETAILS OF POSITIVE CASES

#### Required COVID-19 Case Reporting By Schools

#### January 14, 2021

Following school closures that occurred in spring 2020 in response to the COVID-19 pandemic, the California Department of Public Health ("CDPH") developed the "COVID-19 and Reopening In-Person Learning Framework for K-12 Schools in California, 2020-2021 School Year" (July 17, 2020) to support school communities as they decided when and how to implement in-person instruction for the 2020-2021 school year. Public and private K-12 schools throughout the state are currently in various stages of instruction including distance learning, in-person learning, and hybrid instruction based on local conditions.

New evidence and data about COVID-19 transmission coupled with the experiences of schools both nationally and internationally demonstrates that schools, particularly elementary schools, can operate in-person instruction safely with the correct safety protocols in place. Concurrently with this directive, CDPH issued updated, consolidated guidance for K-12 schools (including public, private, and charter) to support school re-openings and safe implementation of in-person instruction for students and staff.

Under current guidance, schools that have already reopened are permitted to continue offering in-person instruction, and additional schools are expected to reopen under the forthcoming K-12 school guidance. To be equipped to prevent and mitigate ongoing community COVID-19 transmission, a comprehensive and coordinated approach for the secure sharing of vital data and information regarding COVID-19 infections among school employees and students is necessary, especially in light of current epidemiological conditions.

The sharing of identified case information data with public health professionals is therefore necessary to ensure that state and local public health experts can respond to confirmed cases of COVID-19 who have been present at a school site, to track and understand the extent of disease transmission within the state, and to support communities with appropriate prevention strategies and support. Accordingly, to monitor and prevent the spread of COVID-19, it is necessary for CDPH and local health jurisdictions to have accurate information about COVID-19 infections among school employees and students. Specifically, the prompt, secure, and confidential sharing of information about individuals within the school community who have tested positive for COVID-19 is critical to ensure that public health authorities can rapidly respond by:

- 1. Instituting necessary case investigation and contact tracing;
- 2. Focusing public health resources to effectively provide comprehensive support to the affected schools related to further investigation, mitigation strategies, and operational plans;
- 3. Assessing and monitoring the practices and activities that may have led to the infection or transmission of COVID-19;
- 4. Taking appropriate measures to protect the health of both the school community and population-at-large; and
- Ensuring that CDPH and local health jurisdictions have the information necessary to accurately assess the impact of school reopening on COVID-19 transmission and case rates to effectively update operative public health guidance and directives as necessary.

Schools are authorized under the Family Educational Rights and Privacy Act (FERPA) to disclose personally identifiable information without parental consent to local health departments regarding COVID-19 testing and cases. (20 USC § 1232g(b)(1)(I).) In response to the COVID-19 pandemic, California has been under a State of Emergency since March 4, 2020. California continues to see the dire effects of this pandemic through limited ICU capacities and new cases and deaths each day. The COVID-19 pandemic poses an extreme threat to the health and safety of all Californians. Even with protocols in place to mitigate the transmission of COVID-19, the presence of an individual who has tested positive of COVID-19 on a K-12 public or private school campus is an emergency that poses a risk to health or safety of students and employees present on the campus. Reporting to the local health officer the presence of a positive case of COVID-19 in an individual who is or has been present on a K-12 public or private school campus is necessary to protect the health and safety of students and employees present on the campus. California law (17 C.C.R. section 2508) also requires anyone in charge of a K-12 public or private school kindergarten to report at once to the local health officer the presence or suspected presence of any of the communicable disease, which includes COVID-19.

#### Accordingly:

- Effective immediately, every local educational agency (school district, county office of education, and charter school) and private school in California shall notify its local health officer of any known case of COVID-19 among any student or employee who was present on a K-12 public or private school campus within the 10 days preceding a positive test for COVID-19. Specifically, the local educational agency or private school shall report the following information:
  - The full name, address, telephone number, and date of birth of the individual who tested positive;
  - The date the individual tested positive, the school(s) at which the individual was present on-site within the 10 days preceding the positive test, and the date the individual was last on-site at any relevant school(s); and
  - The full name, address, and telephone number of the person making the report.
- This information shall be reported to the local health officer by telephone within twenty-four hours from the time an individual within the local educational agency or private school is first made aware of a new case.
- This reporting shall continue until this directive is modified or rescinded.

Information reported to the local health officer pursuant to this directive shall not be disclosed except to (1) the California Department of Public Health; (2) to the extent deemed necessary by the local health officer for an investigation to determine the source of infection and to prevent the spread of COVID-19, including with health officers in other jurisdictions as necessary to monitor, investigate, prevent, and/or control the spread of COVID-19; (3) if required by state or federal law; or (4) with the written consent of the individual to whom the information pertains or the legal representative of the individual. This reporting does not replace or supersede any other statutory or regulatory requirements that require reporting of COVID-19 cases and/or outbreaks to other entities or institutions, such as Cal/OSHA.



## Appendix 4: Public Health Directive REPORTING DETAILS OF IN-PERSON INSTRUCTION

#### **COVID-19 School Reopening Status Reporting**

#### January 14, 2021

Following school closures that occurred in spring 2020 in response to the COVID-19 pandemic, the California Department of Public Health (CDPH) developed the "COVID-19 and Reopening In-Person Learning Framework for K-12 Schools in California, 2020-2021 School Year" (July 17, 2020) to support school communities as they decided when and how to implement in-person instruction for the 2020-2021 school year. Schools throughout the state are currently in various stages of instruction including distance learning, in-person learning, and hybrid instruction based on local conditions.

New evidence and data about COVID-19 transmission and experience nationally and internationally demonstrate that schools, particularly elementary schools, can operate safely for in-person instruction with the correct safety protocols in place. Concurrently with this directive, CDPH issued updated, consolidated guidance for public and private K-12 schools to support school reopenings and safe implementation of in-person instruction for students and staff.

Under the guidance, schools that have already reopened are permitted to continue offering in-person instruction, and additional schools will reopen through the early spring. To be equipped to prevent and mitigate ongoing community COVID-19 transmission, it is necessary for CDPH and local health jurisdictions to have accurate information about which school sites are serving students in-person and to which degree such in-person services are being provided, especially in light of evolving epidemiological conditions.

This information will assist public health authorities maintain awareness of possible locations where case transmission may occur and can rapidly respond

to any confirmed positive cases of individuals who have been on-site at schools offering in-person instruction and services. It is also necessary to focus public health resources to support schools, including COVID-19 testing support, contact tracing, and technical assistance related to mitigation strategies and operational plans, to make the most efficient and effective use of those resources. Finally, this information will assist CDPH and local health jurisdictions to accurately assess the impact of school reopening on COVID-19 and update operative public health guidance and directives as necessary.

#### Accordingly:

- Beginning January 25, 2021, every local educational agency (school district, county office of education, and charter school) and private school in California shall notify the California Department of Public Health whether it is serving students in-person. Specifically, the local educational agency or private school shall report the following information:
  - In-person instruction is provided full-time, including whether provided for all grades served by the local educational agency or private school or only certain grade spans.
  - In-person instruction is provided only part-time (hybrid model), including whether provided for all grades served by the local educational agency or private school or only certain grade spans.
  - In-person instruction and services are provided only pursuant to the Guidance Related to Cohorts issued by the California Department of Public Health.
  - No in-person instruction and services are provided (distance learning only).
- This reporting shall continue every other Monday (or the Tuesday immediately following, if the Monday is a state holiday) until this directive is modified or rescinded.
- This information shall be reported via a web form that will be made available by the California Department of Public Health.
- The California Department of Public Health will provide this information to local health officers and, once the information is processed, will make this information publicly available on the Safe Schools For All Hub website.