COVID-19 PREVENTION PROGRAM (CPP)

January 2021

San Luis Obispo County Office of Education

All employers in California, including school COEs, must establish and implement an effective written COVID-19 Prevention Program (CPP) pursuant to an Emergency Temporary Standard in place for COVID-19 (California Code of Regulations (CCR), Title 8, section 3205(c)). The CCP is not a replacement of the COE's COVID-19 Guidelines, but a tool specifically for employee safety.

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Signature Page

This COVID-19 Prevention Program has been completed and approved.

James Brescia, Ed.D.

San Luis Obispo County Office of Education Superintendent

COVID-19 PREVENTION PROGRAM (CPP) San Luis Obispo County Office of Education

This CPP is designed to limit exposures and reduce transmission to the SARS-CoV-2 virus that may occur within the COE. The CPP does not replace the COE COVID-19 Guidelines and other procedures and policies but is a tool specifically for employee safety that is required by the State of California pursuant to an Emergency Temporary Standard in place for COVID-19 (California Code of Regulations (CCR), Title 8, section 3205(c)).

Authority and Responsibility

San Luis Obispo County Office of Education (COE) Superintendent has overall authority and responsibility for implementing the provisions of this CPP within the COE. In addition, each **principal** or **site** administrator is responsible for implementing and maintaining the CPP in their assigned school sites or other work areas and for ensuring employees receive answers to questions about the program in a language they understand.

All COE employees are responsible for using safe work practices, following all guidelines, directives, policies and procedures, and assisting in maintaining a safe work environment.

Identification and Evaluation of COVID-19 Hazards

Each principal or site administrator will implement the following in their workplace:

- Conduct workplace-specific evaluations using Appendix A: <u>Identification of COVID-19 Hazards</u> form.
- Evaluate employees' potential workplace exposures to all persons who enter a COE site.
- Review applicable orders and general and industry-specific guidance from the State of California, Cal/OSHA, and the local health department related to COVID-19 hazards and prevention.
- Evaluate existing COVID-19 prevention controls in the workplace and the need for different or additional controls.
- Conduct inspections using Appendix B: COVID-19 <u>Administrative Inspection</u> form as needed to
 identify unhealthy conditions, work practices, and work procedures related to COVID-19 and ensure
 compliance with the COVID-19 Guidelines and procedures.
- Evaluate the implementation of the COE COVID-19 Guidelines to identify any changes or modifications that are necessary to improve overall employee safety.
- The COE has identified a Workplace Infection Prevention Coordinator (WIPC), Human Resources, to coordinate and facilitate the proper reporting and implementation of COVID-19 programs.

Employee Participation

Employees and their authorized employees' representatives are encouraged to participate in the identification and evaluation of COVID-19 hazards by reviewing this CPP document, the COVID-19 Guidelines, and

sharing with their site administrator any areas of improvement that will enhance the overall safety of COE employees and students.

Employee Training

The COE will educate employees on policies and procedures to protect employees from COVID-19 hazards consistent with CDC, State and County Public Health guidance and regulations, including but not limited to the items in this section:

- What is COVID-19 is and how is it is spread:
 - o COVID-19 is an infectious disease that can be spread through air transmission.
 - Particles containing COVID-19 can travel more than six feet, especially indoors, so physical distancing must be combined with other controls, including face coverings and hand hygiene, to be effective.
 - o Individuals with COVID-19 may be asymptomatic.
- Signs and symptoms of COVID-19:
 - o What actions an employee should take if they have signs and symptoms of COVID-19.
 - When to seek medical attention.
 - What actions to take if an employee has a student or fellow employee with signs and symptoms of COVID-19.
 - Prevention of the spread of COVID-19 if an employee is ill, including the importance of not coming to work and obtaining a COVID-19 test if the employee has COVID-19 symptoms.
- Use of face coverings to help slow the spread and that face coverings are not respiratory equipment but rather, are intended to primarily protect other individuals from the wearer of the face covering.
 - o How to properly wear a face covering over the nose and mouth.
 - How to properly remove a face covering.
 - How to properly wash a face covering.
- Physical distancing guidelines.
- Importance of and how to wash or sanitize hands.
- Coughing and sneezing etiquette.
- Guidance for cleaning and disinfecting.
- Provision of a voluntary training course for qualification for the proper use of cleaning supplies.
 www.getsafetytrained.com
- How to properly use and put on and take off PPE.
- Information regarding COVID-19-related benefits to which the employee may be entitled under applicable federal, state, or local laws.
- Employees required to actively screen students or staff for symptoms of COVID-19 shall be provided with sufficient information and training consistent with State and County Public Health guidance.

Employee Screening & Testing

All employees are to conduct a Daily COVID-19 <u>Self-Assessment</u> prior to reporting to their work-site. An employee who experiences any of the symptoms related to COVID19 is to notify their supervisor and remain

home. The employee should contact their Healthcare provider for guidance related to their symptoms/illness or possible exposure. Normal absence reporting procedures are to be followed.

If an employee has any symptoms as identified in the **Appendix H:** <u>Daily Health Screening</u> form or have been in close contact with anyone who has tested positive for COVID-19, or has tested positive for COVID-19 they should stay at home and not go to work.

As recommended by the State, the COE has implemented a surveillance COVID-19 testing of 25% of all employees every two weeks with the goal of 100% of all employees over a two-month period. Staff must comply with this testing unless exempted. The results of the test will remain confidential and will only be provided to the employee who was tested, County Public Health, and COE confidential employees so that they may conduct tracing and identify if any close contacts have occurred that require quarantine.

SLOCOE has contracted with Walker Medical Wellness and Westpac Labs to conduct Employee COVID-19 Surveillance Testing. SLOCOE employees are required to be tested once every other month. This testing is not intended for those who are experiencing COVID-19 symptoms. Walker Medical Wellness will be conducting the nasal swab testing.

Each employee is assigned to a testing cohort number (1, 2, 3 or 4) and each cohort will be tested once every other month. SLOCOE employees will receive an email 72 hour prior to their assigned testing date. Included in the testing notification email will be a link to schedule the testing time during the assigned testing day.

The Cares Act requires insurance to fully cover COVID-19 testing, so there should be no cost to the employee or to the SLOCOE. Surveillance COVID-19 Testing is mandated by the Public Health Department, therefore, it is a requirement of continued employment.

In addition to our surveillance testing we have additional community <u>testing locations</u> through SLO County at no charge to the public. The SLO County COVID testing is free at community testing sites and appointments registration is required.

Correction of COVID-19 Hazards

Unsafe or unhealthy work conditions, practices or procedures will be documented on the **Appendix B:**<u>COVID-19 Administrative Inspections</u> form, and corrected in a timely manner based on the severity of the hazards, as follows:

Hazard Severity Classification	Correction Schedule
Imminent Hazard This is a serious hazard that could cause an imminent threat of injury, including COVID-19 virus transmission to others.	Employees must immediately don appropriate personal protective equipment, leave the site/isolate, notify the site administrator and or supervisor, and seek medical consultation from their healthcare provider regarding testing for COVID-19.
This could include being in close contact with a student, staff or guest who has signs and symptoms of COVID-19 or who states they have tested positive for COVID-19. It may include a	All employees, students, and guests not involved in the immediate care of an individual or clean-up shall be removed from the hazard(s) until the hazard can be abated or controlled to eliminate risk.
contaminated space that needs to be sanitized.	Access to the work location(s) specific to the hazard shall be restricted until a competent person can review, abate and/or control the imminent hazard.
	Proper training, safeguards, and personal protective equipment shall be used prior to any corrective action implementation
General Hazard - Non-Imminent A general hazard is a deficiency that is specifically determined not to be of a serious nature but has a relationship to the occupational safety and health of employees. This could include protective equipment that is broken or missing. It could include a procedure that is not being adequately followed, or the employee has not had proper training or an understanding on how to implement.	General or non-imminent hazards shall be reported to the site administrator. Employees shall initiate a correction in a timely manner, eliminating risk to employees as best possible (i.e. warning signs, caution tape, cones, barricades). Complete corrections within specific time period (completion date should be 30 days or less, when feasible).
Minor Hazard A minor hazard is one where a procedural deficiency exists, and clarification is beneficial. It may include adding to an existing procedure or implementation method, but immediate implementation will not cause harm.	Schedule corrections into routine maintenance program (when feasible). Provide additional signage, procedures, or barriers.

Control of COVID-19 Hazards

Stay Home if Sick

Employees should conduct a Daily Health Screening prior to arrival on site. People with COVID-19 have had a wide range of symptoms reported, ranging from mild symptoms to severe illness. Symptoms may appear 2-14 days after exposure to the virus. Students and staff with the following symptoms may have COVID-19 and should not go to school or work site:

	Temperature of 100.4 degrees Fahrenheit or higher
	Sore throat
	Cough (for employees with chronic cough due to allergies or asthma, a change in their cough from baseline)
	Difficulty breathing (for employees with asthma, a change from their baseline breathing).
	New loss of taste and smell
	Diarrhea or vomiting
	New onset of severe headache, especially with a fever
	Had close contact (within 6 feet for a total of 15 minutes or more) with someone confirmed to have COVID-
	19
	Tested positive for COVID-19 in the past 14 days
Note:	For employees with chronic conditions, check a symptom only if it has changed from usual or baseline health.

COE employees experiencing any of the symptoms related to COVID19 is to notify their supervisor and remain home. The employee should contact their Healthcare provider for guidance related to their symptoms/illness or possible exposure. Employees with symptoms should get tested for COVID-19 immediately by contacting a healthcare provider or ReadySLO.org for a list of community testing sites. Employees should direct all medical questions to a healthcare provider and follow timelines and protocol for returning to work.

Face Coverings

All staff must use face coverings in accordance with CDPH guidelines unless Cal/OSHA standards require additional respiratory protection. In limited situations where a face covering cannot be used for pedagogical or developmental reasons (e.g. communicating with young children or those with special needs), a face shield with a drape on the bottom edge can be used instead of a cloth face covering. Staff must wear a face covering inside and outside of the classroom. All individuals are expected to wear face coverings while at the school or worksite.

Use of Face Coverings

- Face coverings and distancing are not an "either/or," but work together in schools.
- Face coverings are required of all staff, parents, students, and visitors while on campus and regardless of ability to maintain 6' distance.
- The site will provide disposable face coverings if an employee forgets to bring one.
- Face coverings must be worn everywhere on campus, indoors and outdoors, and on buses.
- Face coverings with an exhalation valve or vent and surgical masks are not acceptable. *N95 masks should be used by healthcare workers and first responders when in contact with persons with the signs and symptoms of a contagious illness. N95 and other respirators require fit testing.

Exemptions to Wearing Face Coverings

- Medical or psychological exemptions from wearing a face covering are rare. See <u>CDPH guidance on face</u> coverings for persons exempted from wearing a face covering.
- Exemptions from face coverings should require a doctor's note. The note should not disclose the person's
 health condition but should indicate that wearing a face covering could be harmful to the individual's health
 or mental wellbeing.
- Persons exempted from wearing a face covering due to a medical condition should wear a nonrestrictive alternative, such as a face shield with a drape on the bottom edge, as long as their condition permits it.

When face coverings can be removed

- Face coverings may be removed during meals, snacks, and drinking while maintaining a minimum of 6' distance from others.
- 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, unless the face covering could become a hazard.
- When an employee is alone in a room.
- * Note: Face coverings may NOT be removed during recess or other unstructured outdoor time.

Face shields and clear masks

- Face shields should wrap around the sides of the wearer's face and extend below the chin with material attached along the bottom edge, draped onto the wearer. Hooded face shields are another option.
- Face shields may be worn by those with medical reasons exempting them from wearing cloth face covers and by children between two years old and 2nd grade.
- Face shields or clear masks may be appropriate for people who are deaf or hard of hearing, those who care for or interact with a person who is hearing impaired, for pedagogical or developmental reasons, (i.e. communicating or assisting young children or those with special needs).
- Clear masks should not be used if they cause any breathing difficulties or overheating for the wearer.

Hand Hygiene

Hand washing is an important action to prevent transmission of infectious disease.

- Practice good hygiene by regularly washing their hands with soap for a minimum of 20 to 30 seconds.
- Encourage hand washing or hand sanitation prior and following the use of shared items.
- Provide hand sanitizer with at least 60% ethyl alcohol, without methanol when hand washing is not practicable.
- Keep hand sanitizer out of the reach of young children.
- Evaluating hand washing facilities to ensure they are functional.
- Determining the need for additional facilities.

Hygiene Etiquette

All staff should cough or sneeze into a tissue, handkerchief, shirt sleeve, or elbow. Use alternative verbal expressions and gestures; these could include nodding, touching your heart, bowing, saluting, or other gestures. Use your own water bottles, cups, towels, and other items until they are washed.

Engineering Controls

6-feet Physical Distancing

Maintain 6-feet physical distancing as much as practicable. Physical distancing and masks are to be used together to prevent virus spread and physical distancing is essential when no masks are worn, such as when individuals are eating, drinking or during some physical activities.

When required by public health and the COE, desks will be set-up so there are 6 feet between desks. 6 feet will be maintained between the teaching area where most instruction occurs and students. Student chairs will be 4 feet apart at minimum.

The use of plexiglass or other non-porous barriers may be used when 6 feet distance is unable to be maintained, and individuals will be interacting beyond just passing by each other. Masks will be worn.

Employees should always minimize in-person interaction with students or other employees who are not part of their cohort. Utilize remote communication whenever possible.

Standing in Line

When possible, have students enter classrooms when they arrive as opposed to lining up outside. Minimizing the practice of lining up students will minimize exposure. When students are lined up, require they provide 6 feet of separation between each other to the extent possible. For areas that require lining up, mark the spacing using blue painters' tape or other floor marking products.

Student Transition Periods

Hallways and walkways will be evaluated to determine what mitigations are necessary to reduce exposure, including signage, one-way travel patterns, staggered releases, minimizing student line-up. Face coverings will be required during student transition.

Staff-to-Staff Interactions

Staff who are at higher risk for severe illness or who cannot safely distance from household contacts at higher risk, are offered options were appropriate for alternative options for in-person assignments. Staff meetings, professional development training and education, and other activities involving staff should be conducted 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.

Ventilation

- Increase circulation of outdoor air as much as possible by opening windows and doors and using fans to circulate fresh air to the extent possible.
- Maintain and ensure that ventilation systems at each facility operate properly. For building heating, ventilation, and air conditioning (HVAC) systems that have been shut down or on setback, should be inspected before use.
- In buildings or structures with mechanical ventilation, employers shall filter recirculated air with Minimum Efficiency Reporting Value (MERV) 13 or higher efficiency filters if compatible with the ventilation system. If MERV-13 or higher filters are not compatible with the ventilation system, employers shall use filters with the highest compatible filtering efficiency. Employers shall also evaluate whether portable or mounted High Efficiency Particulate Air (HEPA) filtration units, or other air cleaning systems would reduce the risk of transmission and shall implement their use to the degree feasible
- (1) The employer shall evaluate whether to halt some or all operations at the workplace until COVID-19 hazards have been corrected.

Equipment/Facility Decontamination and Cleaning

Perform routine environmental cleaning following CDC Guidelines

- Routinely clean all frequently touched surfaces. Use cleaning agents (soap and water or detergent) that are usually applied in these areas and follow the directions on the label. The following touch surfaces should be cleaned:
 - desks tables doorknobs light switches countertops handles phones keyboards and mouse toilets faucets and sinks bus seats and handrails touch screens play and sports equipment
- Teachers and staff who voluntarily take an online course are qualified to use proper cleaning supplies. Go to www.getsafetytrained.com.
- Implement an enhanced cleaning schedule for Preschool, K-3, MI, and elementary CEP classrooms using Food Safe cleaning materials.
- Suspend facility use permits to maintain a sanitized campus.
- Perform daily cleaning of all shared spaces, ex: locker rooms, classrooms, bathrooms.
- Increase airflow in shared spaces.
- SLOCOE Cleaning and Disinfecting Schedules and Responsibilities.

Three Levels of Site Cleaning

- Daily cleaning
- Specific location
- Schoolwide cleaning

Three Levels of Site Cleaning

Level	Description	Method
Daily or More	Cleaning touch surfaces	Custodial staff will provide regular cleaning. Teachers and staff who voluntarily take an online course are qualified to use proper cleaning supplies. Go to www.getsafetytrained.com .
Specific Location	Cleaning and disinfection of an area in which a person with symptoms of an infectious disease was present.	Custodial staff will provide this cleaning following CDC Guidance https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html .
Schoolwide	Cleaning and disinfection an entire school site due to a confirmed person with COVID-19.	A team of custodial staff will be assembled or a contractor hired. Guidance provided by CDC https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html .

Protection When Cleaning

- Wear an appropriate face covering.
- Wash hands.
- Wear gloves and a gown when cleaning and handling trash.
- Do not touch your face while cleaning.
- First, clean the surface or object with soap and water.
- Then, if required due to exposure, disinfect using an <u>EPA "N" list product</u>. Ensure the product is approved by the school COE. Air out the space after disinfection prior to the arrival of students.
- For a known contamination, isolate the area and expose the area to outside air to the extent possible. Wait as long as feasible before cleaning and disinfecting. Wear gloves, face covering, goggles, gown, and booties.
- Properly dispose of protective equipment.
- Wash hands.

Disinfecting Soft and Porous Materials

Eliminate as many soft and porous materials from the classroom to reduce the need to disinfect. These could include fabric furniture, rugs, stuffed toys, and other items that are regularly touched.

Soft or porous materials like carpet, rugs, or seating in areas are generally not as easy to disinfect as hard and non-porous surfaces. EPA has listed a limited number of products approved for disinfecting soft and porous materials. Soft and porous materials that are not frequently touched should only be cleaned or laundered, following the directions on the item's label. Use the warmest appropriate water setting. For developing strategies for dealing with soft and porous materials, find more information on CDC's website on Cleaning and Disinfecting Your Facility.

Note: Paper-based materials are classified as low-risk and do not necessitate cleaning and disinfecting.

Disinfecting Buses - Transportation

Buses should be thoroughly cleaned and disinfected daily and after transporting any individual who is exhibiting symptoms of COVID-19. Drivers should be provided disinfectant wipes and disposable gloves to support disinfection of frequently touched surfaces during the day.

- COE driving staff will be provided a disinfectant on the EPA List "N" for use in the COE Transportation van.
- Training and related cleaning supplies will be provided to the driver and replenished as needed.
- Cleaning will occur between times of different student occupants with a minimum of once daily.
- Disinfectant, towels, gloves, training to be provided to the COE transportation driver. Time for proper cleaning between students must be allocated.

Cleaning and Disinfecting If Someone Is Sick

- Close off areas used by the person who is sick. Sites do not necessarily need to close operations if they can close off affected areas.
- Open outside doors and windows to increase air circulation in the area.
- Wait 24 hours before you clean or disinfect. If 24 hours is not feasible, wait as long as possible.
- Clean and disinfect all areas used by the person who is sick, such as classrooms, offices, bathrooms, common areas, and shared electronic equipment like tablets, touch screens, keyboards, remote controls.
- Vacuum the space if needed. Use a vacuum equipped with a high-efficiency particulate air (HEPA) filter, if available.
- Do not vacuum a room or space that has people in it. For common spaces, wait until the room or space is and will remain empty before vacuuming, such as at night. Private rooms may be vacuumed during the day.
- Consider temporarily turning off room fans and the central HVAC system that services the room or space so that particles that escape from vacuuming will not circulate throughout the facility.
- Once the area has been appropriately disinfected, air out the space. Then it can be opened for use.
- Workers without close contact with the person who is sick can return to work immediately after disinfecting.
- If more than 7 days have elapsed since the sick person visited or used the facility, additional cleaning and disinfecting is not necessary.
- Continue routine cleaning and disinfecting as necessary. This includes everyday practices usually used to maintain a healthy environment.

Alternative Disinfecting Methods

It should be noted that the efficacy of alternative methods—such as ultrasonic waves, high-intensity UV radiation, and LED blue light—used to disinfect the novel coronavirus is not known.

Shared tools, equipment, and personal protective equipment (PPE)

PPE must not be shared, e.g., gloves, goggles, and face shields.

Items that employees come in regular physical contact with, such as phones, headsets, desks, keyboards, writing materials, instruments, and tools, must also not be shared, to the extent feasible. Where there must be sharing, the items will be cleaned between uses using soap and water or detergent without disinfection agents, according to product directions and hand washings or hand sanitation prior to use and following use. Sharing of vehicles will be minimized to the extent feasible, and high-touch points (for example, steering wheel, door handles, seat belt buckles, armrests, shifter, etc.) will be cleaned between users with hand washing or hand sanitization prior and following use.

Shared Objects

- Discourage sharing of items that are difficult to clean or disinfect.
- Keep each student and staff belongings separated from others' and in individually labeled containers, cubbies, or areas.
- Ensure adequate supplies to minimize sharing of high-touch materials to the extent possible (e.g., assigning each student their own art supplies, equipment) or limit use of supplies and equipment by one group of children at a time. Clean frequently with soap and water or detergent without disinfection agents between use.
- Avoid sharing electronic devices.
- Reduce the amount of time students pass papers forward; utilize an in-box as they leave and enter.
- Keep classroom doors open when possible to minimize door handle usage
- Do not share personal items
- Ensure hand hygiene (hand washing or hand sanitization) prior to use of shared items and following use of shared items.

Care of Students/Staff with Contagious Illness

When COE staff encounter a student or staff member with signs and symptoms of a contagious illness, the following guidelines apply:

- Immediately mask the individual if possible and will not cause further distress.
- Move the individual away from others
- Employee(s) providing care must wear PPE including:
 - o Disposable isolation gown
 - o N95 filtering facepiece respirator or higher (face mask is acceptable if a respirator is unavailable)
 - o Face shield or goggles
 - o Disposable gloves
- Limit the number of employees in close contact (less than 6-feet for more than 15 minutes) with the person suspected of being infectious
- If a person is in immediate distress, call 911 and identify that the individual has symptoms related to COVID
- If not in immediate distress, move them to an isolation room area identified at each site
- Arrange for the person to go home or to a healthcare facility

Home Isolation & Quarantine

- Any student or staff member with symptoms consistent with COVID-19 is to stay home and not go to school or work. Symptomatic students and staff should get tested immediately. (A physician's note stating that symptoms are not COVID-19 is acceptable in lieu of a negative test result.)
- Notification of staff for potential exposure at a workplace.
- The COE will offer free COVID-19 testing for employees identified as being in close contact due to workplace exposure.
- Sick staff members and students who test negative for COVID-19 must not return to campus until
 documentation is provided of a negative test, symptoms have significantly improved, and are fever free for
 24 hours without using fever-reducing medicine.
- Sick staff members and students who **test positive** for COVID-19 **or do not get tested** for COVID-19 must not return to campus until they have met <u>CDC criteria to discontinue home isolation</u> including:
 - 1) at least 24 hours with no fever (without using fever-reducing medicine),
 - 2) symptoms have significantly improved, AND
 - 3) it has been at least 10 days since symptoms first appeared.
- Any students or staff who were in close contact with someone diagnosed with COVID-19 are to home quarantine in accordance with San Luis Obispo Public Health guidance for 14 days from the date of exposure regardless of a negative test. "Close contact" is defined as being within 6 feet for more than 15 accumulative minutes in 24 hours with someone who has tested positive for COVID-19. Close contacts should wait 5-7 days to pursue testing.
- If any staff member learns of a confirmed case of COVID-19 with potential exposure to staff or students, is required to contact their supervisor immediately. The supervisor will contact the Workplace Infection Prevention Coordinator (WIPC), Executive Director of Human Resources, for positive cases who will coordinate the completion of the **Appendix C:** Confidential Public Health Report. The Superintendent, Assistant Superintendents, Director of Human Resources (designated WIPC), and/or Safety Coordinator will serve as points of contact for County Public Health. The WIPC may be designated as a point of contact by the COE.
- Employee notifications and Public Health Reports for potential exposure will be dispersed within 24 hours of COE knowledge of a positive case at a worksite.

Personal protective equipment (PPE)

Each site will have an adequate supply of PPE for employees for both the treatment of individuals who may be contagious and for cleaning and disinfecting. PPE required will comply with CCR Title 8, section 3380 and CCR Title 8 section 5144 and include:

- Disposable isolation gown
- N95 filtering facepiece respirator or higher (face mask is acceptable if a respirator is unavailable)
- Face shield or goggles
- Disposable gloves
- Disposable 3-ply surgical mask

Investigating and Responding to COVID-19 Cases

^{*}Note: Employees who are designated to wear PPE will be provided training on how to don, doff, adjust and wear PPE.

Investigations will be accomplished by using Appendix C: Investigating COVID-19 Cases form.

Individuals who test positive will be asked about the date of onset of symptoms, the date the test specimen was taken, and individuals with whom they had close contact (per CDC guidelines). A negative test shall not be required for an employee to return to work.

In the event of an outbreak, the COE will immediately investigate and determine possible workplace-related factors that contributed to the COVID-19 outbreak by reviewing hazards, policies, procedures, controls, as well as the documented changes resulting from the found information via documentation by the site administrator, WIPC, Building, Grounds, and Transportation Administrator on the "Investigating COVID-19 Form." The information will be reported to the Executive Director of Human Resources.

Employees who have a potential COVID-19 exposure in the workplace will be informed of the potential exposure, symptoms to monitor, safety and cleaning and disinfection plan, benefits available to them and the right to a free test for identified close contact. Notification will be via formal written notification from the principal or site administrator generally communicated within 24 hours of COE knowledge of the potential exposure.

Other close contacts will be notified via a separate formal written notification by the principal or site administrator in addition to the site notification and will be immediately directed to quarantine for 14 days.

Close contacts identified from a workplace exposure are offered a free COVID test by signing up at a current <u>SLO County Testing Location</u>. Appointment registration is required and COVID testing is free at community testing sites. You will not be charged a copay, but your insurance will be charged. If you don't have insurance, you won't be charged at all.

An outbreak of three workplace cases or more at one worksite over a 14-day period who are epidemiologically linked in the school, are from different households and are not contacts of each other in any investigative cases, will be reported via the OSHA reporting form at ReadySLO.org, "CAL/OSHA Employer Required Reporting," within 48 hours of confirmed knowledge/inquiry. The COE will provide weekly testing for a minimum of two weeks for all onsite employees present during the period of the outbreak. After the two weeks, the COE will continue to test employees who remain at the workplace weekly until there are less than three tests affiliated with the workplace. A major outbreak of 20 or more COVID-19 cases over a 30-day period at a workplace will necessitate COE provided free testing at minimum twice a week to all employees present during the 30-day exposure period and who remain at the workplace until there are no new cases detected for a 14-day period. The Superintendent, Assistant Superintendents, Director of Human Resources, WIPC, and Safety Coordinator, in consultation with public health, will determine if site closure is warranted. A COE should close if 25% or more of schools in the COE have closed due to COVID-19 within a 14-day period. Site closure is required per CDPH when within 14-day period:

- An outbreak has occurred in 25% or more stable groups in the school.
- At least three outbreaks have occurred in the school AND more than 5% of the school population is infected.
- Local public health determined a school closure is warranted for other reasons, including results from public health investigation or other local epidemiological data.

System for Communicating

The COE will ensure that there is effective two-way communication with all employees by ensuring the following:

- The COE will provide timely, accurate information to all employees related to leave, benefits, symptoms, on the COE website, under COVID 19 section.
- When there is a potential exposure at the site, there will be specific written communication from the principal or site administrator in accordance with AB 685 in consultation with the WIPC. (Appendix F)
- Employees should report if they are experiencing COVID-19 symptoms, had close contact with a confirmed case of COVID-19, or tested positive for COVID-19 and possible hazards to their supervisor and that information will be treated confidential.
- Any employee can report symptoms and hazards without fear of reprisal.
- Reasonable accommodation will be made for all employees with medical or other conditions that put them at increased risk of severe COVID-19 illness.
- 25% of all employees will be surveillance tested every two weeks, with all employees tested a minimum of every 2 months. The results of positive tests will be confidential and shared with the employee.
- In the event the COE is required to provide testing because of a workplace exposure or outbreak, the COE will work with the HR (WIPC) and site administrator to communicate the plan for providing testing and inform affected employees of the reason for the testing and the possible consequences of a positive test which may include closing a cohort or even a school or worksite for the required quarantine period.
- Site administrators, in consultation with the HR (WIPC), will provide written notification to each known employee who was in close contact with an individual who tested positive for COVID-19 at the workplace. (Appendix G)
- Any new procedures or guidelines from State or County Public Health officials will be provided to all employees.
- Employees are required to read and understand this COVID-19 Prevention Program (CPP) and sign the training record (Appendix E).

Training and Instruction

The COE will provide effective training, video and instructions that include:

- The COVID-19 Guidelines, policies and procedures to protect employees from COVID-19 hazards.
- Information regarding COVID-19-related benefits to which the employee may be entitled under applicable federal, state, or local laws.
- The fact that:
 - o COVID-19 is an infectious disease that can be spread through the air.
 - o COVID-19 may be transmitted when a person touches a contaminated object and then touches their eyes, nose, or mouth.
 - o An infectious person may have no symptoms.
- Methods of physical distancing of at least six feet and the importance of combining physical distancing with the wearing of face coverings.
- The fact that particles containing the virus can travel more than six feet, especially indoors, so physical

distancing must be combined with other controls, including face coverings and hand hygiene, to be effective.

- The importance of frequent handwashing with soap and water for at least 20 seconds and using hand sanitizer when employees do not have immediate access to a sink or handwashing facility, and that hand sanitizer does not work if the hands are soiled.
- Proper use of face coverings and the fact that face coverings are not respiratory protective equipment face coverings are intended to primarily protect other individuals from the wearer of the face covering.
- COVID-19 symptoms, when to seek medical attention for COVID-19 symptoms, and the importance of obtaining a COVID-19 test and not coming to work if the employee has COVID-19 symptoms..
- Procedure to follow if a student or staff becomes ill at work with signs and symptoms that may be contagious.
- Absence reporting and return to work requirements for symptoms of illness, close contacts, and positive cases for staff and students
- Employees are required to read and understand this COVID-19 Prevention Program (CPP) and sign the training record (Appendix E)

Exclusion of COVID-19 Cases

When there is a COVID-19 case in the workplace, the COE will limit transmission by:

- Ensuring that laboratory COVID-19 cases are excluded from the workplace until the return-to-work requirements are met for 10 days from the test date.
- Excluding employees with COVID-19 close contact exposure from the workplace for 14 days after the last known COVID-19 exposure to a COVID-19 case.
- Continuing and maintaining an employee's earnings, seniority, and all other employee rights and benefits
 when demonstrated that the COVID-19 exposure is work-related. This will be accomplished by following
 the COE workers' compensation reporting process.
- Providing employees at the time of exclusion with information on available benefits.

Reporting, Recordkeeping, and Access

It is the policy to:

- Report information about COVID-19 cases at the workplace to the San Luis Obispo County Public Health Agency whenever required by law, and provide any related information requested by the Public Health Agency.
- Report immediately to Cal/OSHA any outbreaks, COVID-19-related serious illnesses or death, as defined under CCR Title 8 section 330(h), of an employee occurring in our place of employment or in connection with any employment.
- Maintain records of the steps taken to implement our written COVID-19 Prevention Program in accordance with CCR Title 8 section 3203(b).
- Make our written COVID-19 Prevention Program available at the workplace to employees, authorized employee representatives, and to representatives of Cal/OSHA immediately upon request.
- Use the Appendix C: Investigating COVID-19 Cases form to keep a record of and track all COVID-19

cases. The information will be made available to employees, authorized employee representatives, or as otherwise required by law, with personal identifying information removed.

Return-to-Work Criteria

- COVID-19 cases with COVID-19 symptoms will not return to work until all the following have occurred:
 - At least 24 hours have passed since a fever of 100.4 or higher has resolved without the use of feverreducing medications.
 - o COVID-19 symptoms have significantly improved.
 - o At least 10 days have passed since COVID-19 symptoms first appeared or a negative test result
- COVID-19 cases who tested positive will not return to work until a minimum of 10 days have passed since the date of specimen collection of their first positive COVID-19 test, symptoms have significantly improved (if present), and fever-free for 24 hours without medication
- A negative COVID-19 test will not be required for an employee to return to work.
- If an order to isolate or quarantine an employee is issued by a local or state health official, the employee will not return to work until the period of isolation or quarantine is completed or the order is lifted. If no period was specified, then the period will be 10 days from the time the order to isolate was effective, or 14 days from the time the order to quarantine was effective.

Appendix A: Identification of COVID-19 Hazards

All persons, regardless of symptoms or negative COVID-19 test results, will be considered potentially infectious. Particular attention will be paid to areas where people may congregate or come in contact with one another, regardless of whether employees are performing an assigned work task or not. For example: meetings, entrances, bathrooms, hallways, aisles, walkways, elevators, break or eating areas, and waiting areas. The site administrator or designee will complete this form initially and when there is a significant alteration to the site or operation. please see SLOCOE's Return To Work Site Protocols.

dentification of COVID-19 Hazards	
Person(s) Conducting Evaluation: Hugo Bastidos – Safety Coordinator	Date: March 16,2020

SLOCOE Properties – Main (Rancho El Chorro, Morro Roa Education Classrooms		tion Office, Loma Vista, ooms, Chris Jespersen, Specia	
Interaction, area, activity, work task, process, equipment, and material that potentially exposes employees to COVID-19 hazards	disinfecting plan Mark 16 2000 Site walkthrough completed April 3,2020		
Entrance and exit points to the site	April 3,2020	Employee entrances, visitors checking in, air quality, distancing, PPE	Floor markings, COVID Carts with PPE, COVID Caddies, COVID signage, filter maintenance, plexiglass barriers, face coverings as required, heightened disinfecting –especially high traffic or high touched areas,
Hallways	April 3,2020	6 ft distancing, traffic flow, air flow and quality	Floor Markings, COVID signage, filter maintenance, face coverings as required
Breakrooms	April 3,2020	6 ft distancing, traffic flow, air flow and quality	Purchase outdoor seating for additional staff seating, floor markings, signage, filter maintenance, face coverings as required, heightened disinfecting – especially high traffic or high touched areas.
Waiting areas	April 3,2020	6 ft distancing, traffic flow, PPE, air flow	_
Conference rooms	April 3,2020	capacities, visitors checking in, air quality, distancing, PPE,	Room Capacities posted, COVID signage, face coverings as required, floor markings, COVID Carts with PPE, COVID Caddies, COVID signage, filter maintenance, heightened disinfecting –especially high traffic or high touched areas, essential personnel meetings only no general public meetings
Copy room	April 3,2020	6 ft distancing, traffic flow, air flow and quality, frequently touched items and areas	COVID signage, face coverings as required, floor markings, COVID Caddies, filter maintenance, heightened disinfecting –

			especially high traffic or high touched areas.
Food Services/Cafeteria	April 3,2020	6 ft distancing, traffic flow, air flow and quality, frequently touched items and areas	COVID signage, face coverings as required, floor markings, COVID Caddies, filter maintenance, heightened disinfecting – especially high traffic or high touched areas.
Restrooms	April 3,2020	Check fan and air flow, 6 ft distancing, traffic flow, frequently touched items and areas	COVID signage, face coverings as required, floor markings, COVID Caddies, fan maintenance, heightened disinfecting –especially high traffic or high touched areas.
Front Office	April 3,2020	Employee entrances, visitors checking in, air quality, distancing, PPE	Floor markings, COVID Carts with PPE, COVID Caddies, COVID signage, filter maintenance, plexiglass barriers, face coverings as required, heightened disinfecting –especially high traffic or high touched areas,
Common meeting areas	April 3,2020	capacities, visitors checking in, air quality, distancing, PPE,	Room Capacities posted, COVID signage, face coverings as required, floor markings, COVID Carts with PPE, COVID Caddies, COVID signage, filter maintenance, heightened disinfecting –especially high traffic or high touched areas.
Special Education and ELC Classrooms	April 3,2020	6 ft distancing, traffic flow, air flow and quality, frequently touched items and areas	Floor markings, COVID Carts with PPE, COVID Caddies, COVID signage, filter maintenance, plexiglass barriers, face coverings as required, heightened disinfecting –especially high traffic or high touched areas,
Coaching/Extracurricular Transportation	April 2 2020	6 ft distancing traffic flour size	COVID signage foces
Παποροπατίοπ	April 3,2020	6 ft distancing, traffic flow, air flow and quality, frequently touched items and areas	COVID signage, face coverings as required, floor markings, COVID Carts, COVID Caddies, COVID signage, filter maintenance, heightened disinfecting – especially high traffic or high touched areas. Once students are back they will

	least the second of the second of
1	be assigned seats 6 ft apart.
1	ו וו של משלים

Appendix B: COVID-19 Administrative Inspections- Attached PDF's For All Sites

COMO-19 Administrative Inspection		
Name of person conducting the inspection:		Date:
Site Location:		
Exposure Controls		Date Corrected
Engineering		
6 feet desk spacing between teaching and desks		
4 feet between student chairs		
Barriers/partitions		
Ventilation (amount of fresh air and filtration maximized)		
Additional room air filtration		
Signage		
Handwashing facilities (adequate numbers and supplies)		
An adequate supply of PPE (gloves, disposable masks, N95 masks, gowns, face shields, other		
Adequate cleaning supplies		
Administrative Procedures		
Physical distancing		
Surface cleaning and disinfection (frequently enough and adequate supplies)		
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions		
Staff is adequately trained in the use of cleaning material		
Staff required to use PPE are adequately trained		

COVID-19 Administrative Inspection			T. T.	
Name of person conducting the inspection: Bill Bar	nhill		Date	e: 12/29/2020
Site Location: ATASCADERO (San Gabriel West			1200	J. 12,20,2020
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				
6 feet desk spacing Child table seating too close	YES	IMMINENT	ELC Director	1/6/21
6 feet between teaching area and desks	YES			
4 feet between student chairs Seating too close	YES	IMMINENT	ELC Director	1/6/21
Barriers/partitions	YES	-		
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			35
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing Child table seating too close	YES	IMMINENT	ELC Director	1/6/21
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES		п	
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

Name of person conducting the inspection: Bill Bar	nhill		Date	12/29/2020
Site Location: BAUER ELC (FLAMSON TEMPOR			1 - 5.00	3, _ 3
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES			
Barriers/partitions	Not Applicable			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

COVID-19 Administrative Inspection				
Name of person conducting the inspection: Bill Bar	nhill		Date:	12/29/2020
Site Location: GEORGIA BROWN (PASO ROBLE	ES FIRST 5 ELC			
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				4
6 feet desk spacing Child tables too close	YES	IMMINENT	ELC Director	1/6/21
6 feet between teaching area and desks	YES			
4 feet between student chairs Seating too close	YES	IMMINENT	ELC Director	1/6/21
Barriers/partitions	Not Applicable			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES	IMMINENT	ELC Director	1/6/21
Signage No signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES	-		
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other PPE replenishment needed	YES	IMMINENT	MOT Manager	1/7/21
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing Child tables and chairs too close	YES	IMMINENT	ELC Director	1/6/21
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

COVID-19 Administrative Inspection		100		1311
Name of person conducting the inspection: Bill Bar	nhill		Date	: 12/29/2020
Site Location: GROVER BEACH ELC (GROVER	BEACH ELEM	ENTARY RM 3A)	,	
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				REAL PROPERTY
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES			
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

YES YES YES Vot Applicable YES	Hazard Severity Classification (Imminent, Non-Imminent or Minor) IMMINENT	Person Assigned to Correct	Date Corrected 1/6/20
YES YES YES Not Applicable YES	Severity Classification (Imminent, Non-Imminent or Minor) IMMINENT	Assigned to Correct ELC Director	1/6/20
YES YES Not Applicable YES			
YES YES Not Applicable YES			
YES Not Applicable YES	IMMINENT	ELC Director	1/6/21
Not Applicable YES	IMMINENT	ELC Director	1/6/21
YES			
YES			
YES			
	T-		
YES	IMMINENT	ELC Director	1/6/21
YES			
YES		,	
YES			
YES			
	YES YES YES YES	YES IMMINENT YES YES YES YES	YES IMMINENT ELC Director YES YES YES YES

Name of person conducting the inspection: Bill Bar	nhill		Date	: 12/29/2020
Site Location: OCEANO ELC				
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				
6 feet desk spacing Child tables too close	YES	IMMINENT	ELC Director	1/6/21
6 feet between teaching area and desks	YES			
4 feet between student chairs Seating too close	YES	IMMINENT	ELC Director	1/6/21
Barriers/partitions	Not Applicable			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing Child tables and chairs too close	YES	IMMINENT	ELC Director	1/6/21
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

COVID-19 Administrative Inspection	1.5	1.75	477	
Name of person conducting the inspection: Bill Bar	nhill		Date	: 12/29/2020
Site Location: PIFER ELC				
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering		N N N N N N N N N N N N N N N N N N N		
6 feet desk spacing Child table seating too close	YES	IMMINENT	ELC Director	1/6/21
6 feet between teaching area and desks	YES			
4 feet between student chairs Seating too close	YES	IMMINENT	ELC Director	1/6/21
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing Child table seating too close	YES	IMMINENT	ELC Director	1/6/21
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

COVID-19 Administrative Inspection				
Name of person conducting the inspection: Bill Bar	nhill		Date	: 12/29/2020
Site Location: SAN MIGUEL ELC (LILLIAN LARS	EN ELEMENTA	RY		
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering			No.	
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES			
Barriers/partitions	Not Applicable			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES		0	
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

COVID-19 Administrative Inspection	Raetidos			. 4/7/0004	
Name of person conducting the inspection: Hugo E	pasiluos ————————————————————————————————————		Date: 1/7/2021		
Site Location: SPECIAL EDUCATION Building					
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected	
Engineering					
6 feet desk spacing	YES				
6 feet between teaching area and desks	YES				
4 feet between student chairs	YES				
Barriers/partitions	Not Applicable				
Ventilation (amount of fresh air and filtration maximized)	YES				
Additional room air filtration MERV filters in place	YES				
Signage	YES				
Handwashing facilities (adequate numbers and supplies)	YES				
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES				
Adequate cleaning supplies	YES				
Administrative Procedures					
Physical distancing	YES				
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES				
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES				
Staff is adequately trained in the use of cleaning material	YES				
Staff required to use PPE are adequately trained	YES				

COVID-19 Administrative Inspection			HE STATE	
Name of person conducting the inspection: Hugo E	Bastidos		Date	: 1/8/2021
Site Location: LOMA VISTA COMMUNITY SCHO	OL			
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES			
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			4
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			
			L	

Name of person conducting the inspection: Hugo B	astidos		Date:	1/7/2021
Site Location: MAIN OFFICE			Date.	1/1/2021
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering		WINDS WELLS		
6 feet desk spacing	YES			
6 feet between teaching area and desks 4 feet between student chairs	YES			
	YES			
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				3111
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			
Recalibrate thermometers, replace batteries	YES	IMMINENT	MOT Manager	1/12/21

Name of person conducting the inspection: Hugo B	astidos			Date:	1/7/2021
Site Location: MAINTENANCE, OPERATIONS &		TION			
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigne to Corre		Date Corrected
Engineering	Transfer of the Park		7-4		
6 feet desk spacing	YES				
6 feet between teaching area and desks	YES		1		
4 feet between student chairs	YES				
Barriers/partitions	YES				
Ventilation (amount of fresh air and filtration maximized)	YES				
Additional room air filtration MERV filters in place	YES				
Signage	YES				
Handwashing facilities (adequate numbers and supplies)	YES				
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES				St.
Adequate cleaning supplies	YES				
Administrative Procedures					
Physical distancing	YES				
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES				
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES				
Staff is adequately trained in the use of cleaning material	YES				
Staff required to use PPE are adequately trained	YES				

Name of person conducting the inspection: Hugo B	astidos		Date:	1/8/2021
Site Location: MORRO ROAD EDUCATION CEN				
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Correcte
Engineering				
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES	1		
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			
Recalibrate thermometers, replace batteries	YES	IMMINENT	MOT Manager	1/12/21

COVID-19 Administrative Inspection	Postidos			4/0/0004	
Name of person conducting the inspection: Hugo B	basildos ————————————————————————————————————		Date	Date: 1/8/2021	
Site Location: RANCHO EL CHORRO					
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected	
Engineering				The State of the	
6 feet desk spacing	YES				
6 feet between teaching area and desks	YES				
4 feet between student chairs	YES				
Barriers/partitions	YES				
Ventilation (amount of fresh air and filtration maximized)	YES				
Additional room air filtration MERV filters in place	YES				
Signage	YES				
Handwashing facilities (adequate numbers and supplies)	YES				
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES				
Adequate cleaning supplies	YES				
Administrative Procedures					
Physical distancing	YES				
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES				
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES				
Staff is adequately trained in the use of cleaning material	YES				
Staff required to use PPE are adequately trained	YES				

COVID-19 Administrative Inspection		1 7 1 1	1 1 2 1	2 - Q .
Name of person conducting the inspection: Bill Bar	nhill		Date: 12/29/202	
Site Location: CHRIS JESPERSEN			-	
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				
6 feet desk spacing Desks too close	YES	IMMINENT	SPED Director	1/6/21
6 feet between teaching area and desks	YES			
4 feet between student chairs Seating too close	YES	IMMINENT	SPED Director	1/6/21
Barriers/partitions	Not Applicable			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing Desks and chairs too close	YES	IMMINENT	SPED Director	1/6/21
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			
	I			

COVID-19 Administrative Inspection Name of person conducting the inspection: Bill Bar	nhill		-	Date: 12/29/2020
Site Location: FAIRGROVE RM 3			ال	Jale. 12/29/2020
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Corred	
Engineering				
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES			
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

Engineering 6 feet desk spacing 6 feet between teaching area and desks 4 feet between student chairs Barriers/partitions Ventilation (amount of fresh air and filtration maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and	YES YES YES YES YES YES YES	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	
Engineering 6 feet desk spacing 6 feet between teaching area and desks 4 feet between student chairs Barriers/partitions Ventilation (amount of fresh air and filtration maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES YES YES YES YES YES	Severity Classification (Imminent, Non-Imminent	Assigned	Corrected
6 feet desk spacing 6 feet between teaching area and desks 4 feet between student chairs Barriers/partitions Ventilation (amount of fresh air and filtration maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES YES YES YES YES YES			
6 feet between teaching area and desks 4 feet between student chairs Barriers/partitions Ventilation (amount of fresh air and filtration maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES YES YES YES YES YES			
4 feet between student chairs Barriers/partitions Ventilation (amount of fresh air and filtration maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES YES YES YES			
Barriers/partitions Ventilation (amount of fresh air and filtration maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES YES YES YES			
Ventilation (amount of fresh air and filtration maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES YES YES			
Maximized) Additional room air filtration MERV filters in place Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES YES			
Signage Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES			
Handwashing facilities (adequate numbers and supplies) An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,				
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields,	YES			
type masks, N95 masks, gowns, face shields,	120			
	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

COVID-19 Administrative Inspection				
Name of person conducting the inspection: Hugo E			Date	e: 1/15/2021
Site Location: JUVENILE COURT SCHOOL: CLA	SSROOMS			
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering		Maria Maria		
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES			
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			
			×	

COVID-19 Administrative Inspection					
Name of person conducting the inspection: Hugo B	Bastidos			Date: 1/15/2021	
Site Location: JUVENILE COURT SCHOOL: EXE					
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assign to Corr	ed	Date Corrected
Engineering			10.54		
6 feet desk spacing	YES				
6 feet between teaching area and desks	YES				
4 feet between student chairs	YES				
Barriers/partitions	YES				
Ventilation (amount of fresh air and filtration maximized)	YES				
Additional room air filtration MERV filters in place	YES				
Signage	YES				
Handwashing facilities (adequate numbers and supplies)	YES				
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES				
Adequate cleaning supplies	YES				
Administrative Procedures				No. 5	
Physical distancing	YES				
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES				
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES				
Staff is adequately trained in the use of cleaning material	YES				
Staff required to use PPE are adequately trained	YES				=

COVID-19 Administrative Inspection Name of person conducting the inspection: Hugo E	Rastidos		Data	1/15/0004
			Date	1/15/2021
Site Location: JUVENILE COURT SCHOOL: GYN	INASIUM & RES			
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES	2		
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures			19 -	
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

Name of person conducting the inspection: Bill Barr	Date: 12/29/202			
Site Location: MESA MIDDLE SCHOOL				
Exposure Controls	Inspected	Hazard Severity Classification (Imminent, Non-Imminent or Minor)	Person Assigned to Correct	Date Corrected
Engineering				
6 feet desk spacing	YES			
6 feet between teaching area and desks	YES			
4 feet between student chairs	YES			
Barriers/partitions	YES			
Ventilation (amount of fresh air and filtration maximized)	YES			
Additional room air filtration MERV filters in place	YES			
Signage	YES			
Handwashing facilities (adequate numbers and supplies)	YES			
An adequate supply of PPE (gloves, surgical type masks, N95 masks, gowns, face shields, other	YES			
Adequate cleaning supplies	YES			
Administrative Procedures				
Physical distancing	YES			
Surface cleaning and disinfection (frequently enough and adequate supplies)	YES			
Disinfecting and hand sanitizing solutions being used according to manufacturer instructions	YES			
Staff is adequately trained in the use of cleaning material	YES			
Staff required to use PPE are adequately trained	YES			

Appendix C: Confidential Public Health Report

COVID-19 Initial Public Hea	Ith Report- CONFIDENTIAL
Name of Student or Employee with Job Title	
Student Family Contact Name with Phone Number	
and Address OR	
Employee Phone Number and Address	
Employee email	
Date of Birth	
Date tested	
Place of Testing (COE Surveillance, Community Center, or Healthcare Provider)	
Date received positive results	
Last day on campus	
All Impacted Locations (Room #)	
Cohort and Names of Close Contacts Close contact is defined by CDC as someone who was within 6 feet of an infected person for at least 15 minutes starting from 2 days before illness onset (or, for asymptomatic clients, 2 days prior to positive specimen collection) until the time the patient is isolated.	
Involvement in Other Activities Related to Site/SLOCOE (childcare, athletics, etc.)	
Site/Administrator	
Site Administrator Email	
Site Administrator Phone Number	

Appendix D: Investigating COVID-19 Cases

All personal identifying information of COVID-19 cases or symptoms will be kept confidential. All COVID-19 testing or related medical services provided by the COE will be provided in a manner that ensures the confidentiality of employees, with the exception of unredacted information on COVID-19 cases that will be provided immediately upon request to the San Luis Obispo County Public Health Agency, CDPH, Cal/OSHA, the National Institute for Occupational Safety and Health (NIOSH), or as otherwise required by law.

All employees' medical records will also be kept confidential and not disclosed or reported without the employee's express written consent to any person within or outside the workplace, with the following exceptions: (1) Unredacted medical records provided to the local health department, CDPH, Cal/OSHA, NIOSH, or as otherwise required by law immediately upon request; and (2) Records that do not contain individually identifiable medical information or from which individually identifiable medical information has been removed.

(Record next page)

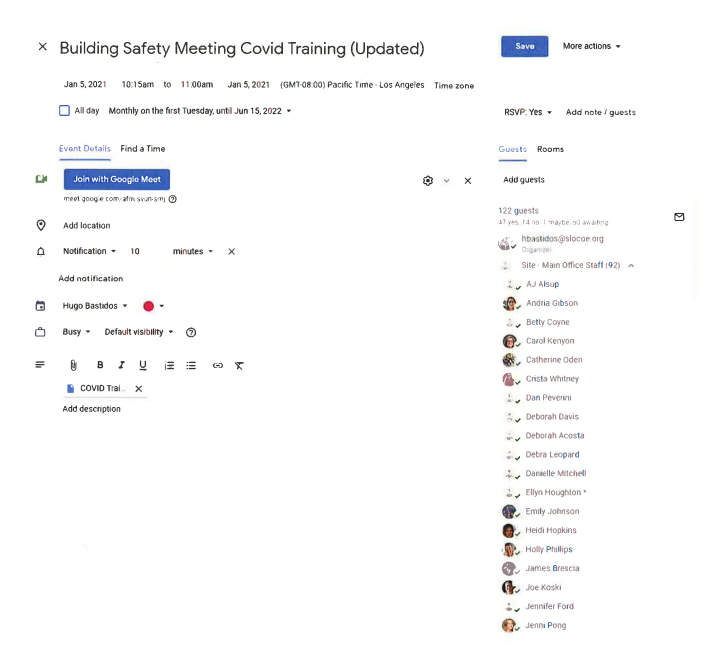
	Case Positive Inve	stigation R	ecord - COMFIDENTIAL	
Name of Investigator(s):				Date:
Employee (or non-		Occupation	on (if non-employee,	54.0.
employee*) name:			were in the workplace):	
Location where the			, , , , , , , , , , , , , , , , , , ,	
employee worked (or				
non-employee was		Date inve	stigation was initiated:	
present in the				
workplace):				
Was COVID-19 test			tive test from COE	
offered?		Surveillan	ice Testing:	
Date and time the		Date of th	e positive or negative	
COVID-19 case was last			or diagnosis:	
present in the workplace:				
Date the case first had			on received regarding	
one or more COVID-19		COVID-19 test results and onset		
symptoms:		of symptoms (attach		
		document	tation):	
Date notification sent to		Date notif	ication sent to cohort of	
employees of a "close		"close contact" if applicable		
contact" if applicable: Results of the evaluation of	of the COVID 10			
case and all locations at the				
may have been visited by				
case during the high-risk e				
and who may have been e				
All employees who may	Date:			
have had COVID-19	Date.			
exposure and their	Names of employe	es that		
authorized	were notified:			
representatives.				
Independent contractors	Date:			
and other employers				
present at the workplace	Names of individua	als that		
during the high-risk	were notified:			
exposure period.				
What were the			What could be done to	
workplace conditions			reduce exposure to	
that could have			COVID-19?	
contributed to the risk of				
COVID-19 exposure?				
Was the local health			Date	
department notified?			Date:	
All employees who may	Date:			
have had COVID-19	Names of employe	es that		
Hato had Covid To	ranios of chiploye	os mat		

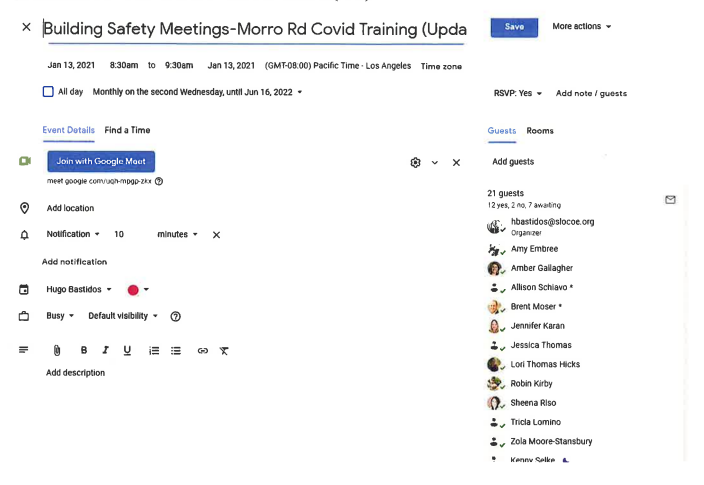
exposure:	were notified:		
	Date:		
Bargaining Unit	Name of Bargaining Unit		
Notification of exposure	Representative notified:		
of employees	Names of member		
	employees that were notified:	±	
All students who may	Date family notified:		
have had COVID-19			
exposure:			
Independent contractors	Date:		
and other employers	None of the Paris of the first		
present at the workplace	Names of individuals that		
during the high-risk exposure period.	were notified:		
What were the		What could be done to	
workplace conditions		reduce exposure to	
that could have		COVID-19?	
contributed to the risk of			
COVID-19 exposure?			
Was the local health			
department notified?		Date:	

^{*}Should an employer be made aware of a non-employee infection source COVID-19 status

Appendix E: COVID-19 Training Roster

Consider Training, Health and Cafety Dynton	al Training COVID 40 Training (Vistual spect	:\
Person conducting training: Hugo Bastidos	col Training COVID-19 Training (Virtual meet Director of Operations and Safety Coordina	tor
imployes Name	Signature	Date
attinuto y costine a tito a	laightatuh.	Licette
See below the attached print out of training		
nvite		
TIVIC		
R		





Appendix F: AB 685 Employee Notice of Potential Exposure at Worksite [COE LETTERHEAD]

RE:	AB 685 Notice of Potential Exposure to COVID-19	Date	
Dea	ır,		

We have recently received information that there was an individual confirmed to have COVID-19 or has been ordered to isolate at your worksite (Site Name). This notice is being provided to all employees who were at your worksite within the potentially infectious period and who may have been potentially exposed. This is **not intended to notify you of actual exposure or close contact with the individual**, but rather to inform you that someone at your worksite has or had COVID-19. Given recent changes in the law, you will receive this type of notice each time a similar event occurs at your worksite.

We are not able to identify the person due to the confidential nature of this information and ask that you be courteous and respectful and not speculate as to the identification of the individual referenced in this notification. Although you are receiving this notice as required by law, you may or may not have had any contact with the individual related to this notice. In addition, our regular cleaning protocol, use of masks and social distancing, and other safety protocols and prevention procedures taken by the COE help to reduce the risk of contracting the virus at your worksite. Persons that have been identified as having had close contact (within 6 feet for at least 15 minutes) with an infected individual will likely be contacted by the County Public Health Department. Employees identified to the COE as close contacts from a workplace-related exposure will be notified by their administrator to quarantine for 14 days and have access to a free COVID test by signing up at a SLO County Testing Location. Appointment registration is required and COVID testing is free at community testing sites. You will not be charged a copay, but your insurance will be charged. If you don't have insurance, you won't be charged at all. Close contacts should wait 5 days after exposure to test in accordance with Public Health guidance.

Please remember, COVID-19 is a viral infection that can spread from person-to-person when people cough or have close contact with an infected person. Symptoms include fever, cough, shortness of breath, loss of taste or smell, headache, muscle aches, and can sometimes cause very mild illness in children. If you experience these or any other symptoms, please contact your healthcare provider and let them know that you may have been exposed to COVID-19. Employees should not report to work if they are sick or have received a quarantine or isolation order. Should you test positive for COVID-19, be sure to contact your site administrator immediately.

COVID-19 Related Benefits and Leaves

Employees that need to take leave for COVID-19-related reasons due to their own illness, quarantine or isolation order, or to care for family members, may be eligible to take leaves pursuant to federal and state law and the COE's contractual agreements.

These leaves include:

- Family Medical Leave Act (FMLA)
- California Family Rights Act (CFRA)
- Unpaid Leave of Absence

- Families First Coronavirus Response Act Leave (FFCRA) (FFCRA leave is currently set to expire December 31, 2020.)
- Industrial Accident and Illness Leave and Workers' Compensation Benefits

Leaves are also available pursuant to the Education Code and contractual agreements and include, among others, sick leave, extended sick leave, and personal necessity leave.

Employees scheduled to return to worksites, who are unable to do so for one or more of the following reasons, can request leave by contacting their direct supervisor and/or Human Resources:

- Unable to work due to government issued quarantine or isolation order. In an elevated risk category due to age or chronic health condition
- Been advised to self-quarantine by a healthcare provider
- Currently experiencing symptoms of COVID-19 and seeking a diagnosis
- Currently experiencing a substantially similar condition and seeking a diagnosis
- Caring for someone subject to government issued quarantine, isolation order, or who has been advised by a health care provider to self-quarantine
- Caring for a son or daughter whose school or childcare is closed due to COVID19
- Currently experiencing any other substantially-similar condition specified by the U.S. Department of Health and Human Services

Questions regarding leave or requests for reasonable accommodations should be directed to your direct supervisor or Human Resources at

Disinfection and Safety Plan

Each classroom, restroom, and all common places including, but not limited to the office, playground structure, and outdoor tables are cleaned daily and as needed. High contact surfaces and shared items are cleaned frequently and as needed. The specific areas associated with the individual with COVID-19 have been closed, ventilated, and, or will soon be, deep cleaned, disinfected, and sanitized by trained staff using EPA N List approved products.

Prohibition Against Discrimination and Retaliation

Please note that federal and state laws, as well as COE policy, prohibit discrimination or retaliation against any employee who contracts COVID-19 or exercises his/her rights under the applicable laws and policies. The COE takes these prohibitions very seriously.

If you have any questions or concerns, please contact human resources directly at	
Sincerely,	

[INSERT NAME/TITLE

Appendix G: Notification of Close Contact from Site Exposure

(COE Letterhead)

Date

Dear [Name]:

The health and safety of our students and staff is our top priority. In that spirit, this letter is to inform you that a student or staff member who was in close contact with you has tested positive for COVID-19. Due to privacy laws, the school is unable to provide specific information. The school is working directly with the San Luis Obispo County Department of Public Health.

You may be notified by a Public Health Department employee as part of their contact investigation. In the meantime, Public Health advises all individuals who have had close contact with someone who tested positive to immediately quarantine for 14 days, even if symptoms of illness are not present. Public Health states that close contacts should wait 5 days from the last exposure prior to testing. You can visit the SLO Public Health webpage for quarantine instructions at Emergencyslo.org/quarantine. The return to site date is projected to be [date] unless otherwise provided by Public Health.

Please remember, COVID-19 is a viral infection that can spread from person-to-person when people cough or have close contact with an infected person. The Centers for Disease Control (CDC) identify symptoms to include fever, new persistent cough, shortness of breath, loss of taste or smell, headache, and muscle aches. COVID-19 can sometimes be observed as a very mild illness in children. If you experience these or other symptoms of illness, contact your healthcare provider, and follow their advice. Be sure to let the provider know that you have had direct exposure through this classroom cohort. Employees identified to the COE as close contacts from a workplace-related exposure will be notified by their administrator to quarantine for 14 days and have access to a free COVID test by signing up at a SLO County Testing Location. Appointment registration is required and COVID testing is free at community testing sites. You will not be charged a copay, but your insurance will be charged. If you don't have insurance, you won't be charged at all. Close contacts should wait 5 days after exposure to test in accordance with Public Health guidance.

Each classroom, restroom, and all common places including, but not limited to the office, playground structure, and outdoor tables are disinfected daily and as needed. High contact surfaces and shared items are disinfected frequently and as needed. The specific areas associated with the individual with COVID-19 have been closed, ventilated, and, or will soon be, deep cleaned and sanitized by trained staff using EPA-approved products.

Please communicate with your administrator regarding remote work (no leave needed). If an absence is needed, utilize the absence reporting system. You may qualify for COVID-related leave if you are unable to work remotely.

The safety of our students, staff, and school community is our priority. Please continue to visit San Luis Obispo County's ReadySLO.org website for local information on further details about preventative measures, local COVID-19 testing, local metrics, and more. Contact your healthcare provider if you have any additional medical questions or concerns. For school-related questions, please contact the (Site Contact, Site Phone Number, email).

Thank you for your prompt response to this matter.

Sincerely,

(Site Administrator)

Appendix H: Notification of School Closure

(COE Letterhead)

Date

Dear [Site] Parents/Guardians and Staff:

The health and safety of our students and staff is our top priority. In that spirit, this letter is to inform you that our school will be closed starting [start date of closure] due to the ongoing COVID-19 outbreak and likely continuing transmission at our school. Due to privacy laws, the school is unable to provide specific information. In consultation with the San Luis Obispo County Department of Public Health, we have been advised to close the school for 14 days to prevent further transmission of COVID-19. Our anticipated reopening date of [return to school date].

During school closure, the school will switch to online learning to continue our classes; please see the attached information sheet on how student can sign in to continue their schoolwork online. The San Luis Obispo County Department of Public Health will continue to follow-up with cases and close contacts during school closure to ensure isolation and quarantine and testing.

During the closure, each classroom, restroom, and all common places including, but not limited to the office, playground structure, and outdoor tables will be cleaned, disinfected, and sanitized. The school will be ventilated, deep cleaned, and sanitized by trained staff using EPA N List-approved products. Please review the posted Working Guidelines at COE website for additional information and efforts regarding cleaning, disinfecting, and sanitation.

COVID-19 can sometimes be observed as a very mild illness in children. If you or your child experience these, or other symptoms of illness, contact your healthcare provider and follow their advice. Be sure to let the provider know that you or your child attend a school that has been closed due to a COVID-19 outbreak.

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
- Sore Throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

If upon school reopening, your child is feeling ill or has 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 symptoms, please remind your child before going back to school to use their face

covering, stay at least 6 feet away from other people, and wash their hands often with soap and water for 20 seconds. School staff should call in sick to their supervisor and stay home if having any symptoms of COVID-19 and consider getting tested.

The safety of our students, staff, and school community is our priority. Please continue to visit San Luis Obispo County's <u>ReadySLO.org website</u> for local information on further details about preventative measures, local COVID-19 testing, local metrics, and more. Contact your healthcare provider if you have any additional medical questions or concerns. For school related questions, please contact the (<u>Site Contact, Site Phone Number, email</u>). Thank you for your prompt response to this matter.

(Site Supervisor)

Appendix I: Daily Health Screening

Site Name School Daily Health Screening

Caregivers: Complete a symptom check of each student, or yourself for staff before they leave for school. If a student has any of the following symptoms, is in close contact, or tested positive, he/she/they might have the illness, and it can spread to others and need to stay home.

Note: For students with chronic conditions, check a symptom only if it has changed from usual or baseline health.

	Temperature of 100.4 degrees Fahrenheit or higher
	Sore throat
	Cough (for students with chronic cough due to allergies or asthma, a change in their cough from baseline)
	Difficulty breathing (for students with asthma, a change from their baseline breathing)
	New loss of taste or smell
	Diarrhea or vomiting
	New onset of severe headache, especially with a fever
	Had close contact (within 6 feet for a total of 15 minutes or more) with someone confirmed to have COVID-19
	Tested positive for COVID-19 in the past 14 days

- → If a student does **NOT** have any of the symptoms, close contact, or positive test result as listed above, send them to school as usual.
- → If you checked any of the boxes above for a student, keep him/her/them home from school.
 - 1. Consider whether the student needs to see a healthcare provider and possible COVID-19 testing. CDC has a <u>Coronavirus Self Checker</u> available on its website, which may help you make decisions about seeking medical care for possible COVID-19.
 - 2. Contact the (Site Information) or email Contact Name (Contact Email) and report that the student will be absent. The school may ask some additional questions to help determine when it is safe for the student to return to school.