

### Diocese of Fresno Education Corporation Waiver to Reopen Merced County Our Lady of Fatima Catholic School - Los Banos

### **Background Information**

Name of Applicant: Diocese of Fresno Education Corporation			
Our Lady of Fatima Catholic School - Los Banos School Type:			
☐ Traditional Public School			
☐ Charter School			
⊠ Private, Independent, or Faith-Based School			
Number of schools: 1 Enrollment: 110			
Superintendent Name: Mona E. Faulkner			
Principal Name: Karen Forte			
Address:			
Diocese of Fresno Education Corporation - Mona E. Faulkner, Superintendent 1550 N. Fresno St. Fresno, CA 93703			
Our Lady of Fatima Catholic School - Karen Forte, Principal 1625 Center Ave. Los Banos, CA 93635			
Grades Proposed to be Reopened:			
$oxed{oxed}$ TK $oxed{oxed}$ K $oxed{oxed}$ 1st $oxed{oxed}$ 2nd $oxed{oxed}$ 3rd $oxed{oxed}$ 4th $oxed{oxed}$ 5th $oxed{oxed}$ 6th			
Date of Proposed Reopening: 9/14/2020			
Name of Persons Completing Application: Mona E. Faulkner, Superintendent in consultation with Karen Forte, Principal			
Phone Number: Diocese Fresno Education Corporation, 559-488-7420 Our Lady of Fatima School: 209-826-2709			
Email: Mona E. Faulkner, Superintendent: <a href="mailto:mfaulkner@dioceseoffresno.org">mfaulkner@dioceseoffresno.org</a> Karen Forte, Principal: <a href="mailto:kforte@olfdof.org">kforte@olfdof.org</a>			
Principal Signature: Xaren 7orte Date: August 18, 2020			
Principal Signature: Karen Forte Date: August 18, 2020  Superintendent Signature: Mona Faulkner (Mg 18, 2020 11:05 PDT)  Date: Aug 18, 2020  Date: Date: Mg 18, 2020			
Dogg 4 of			

### I. Consultation

Please confirm consultation with the following groups:
☐ Labor Organization(s)
Name of Organization(s) and Date(s) Consulted:
If no labor organization represents staff at the school, please describe the process for consultation with school staff:
As of July 21st,100% of the teachers at Our Lady of Fatima stated that they we ready to return to teaching face to face onsite. Also, in mid-July each staff member was given an Intent to Return Form (see attached). If the employee stated that he or she did not intend to return in person, the person contacted the Diocesan Health Officer in the HR department. The health officer determined what accommodations needed to be made, if any, for the employee to remain employed by the school.
☐ Parent Organization
Parents were surveyed in late July and 79% indicated that they wanted their children to return in person to OLF. All plans for reopening were shared with the School Advisory Board as well.
Name of Organization(s) and Date(s) Consulted:
As of August 1, 2020, no outside organizations will be using our school grounds. This includes religious education classes, 4-H clubs and various church organizations.
II. Elementary School Reopening Plans-See Appendix A Reopening Guidelines
⊠ Cleaning and Disinfection: How shared surfaces will be regularly cleaned and disinfected and how use of shared items will be minimized.
Sanitizing of each classroom with be completed every evening; including the use of foggers as well as approved sanitizer. Each student will have his or her own iPad or cover for the keyboard in the computer lab. No supplies will be provided by the school. Students will keep the same

desk, in the same classroom throughout the day. School office is wiped down after each person is served.

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

Each classroom of students will remain in one classroom, or at one area of the playground as well as a specific place at lunch. Students will eat together in their cohort outside and distanced if the outside temperature is below 90 degrees. Recess will include 6 feet of distancing outdoors.

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

Specific plans (see attached) have been provided to parents and guardians for drop off and pick procedures. Students will go directly to their parent's vehicle. Parents remain in the vehicle and do not transport any child/ren but their own. There are no plans for volunteers to be on campus. All meetings, including faculty and staff meetings will be through Zoom calls. Arrows have been placed on walkways helping the children remain as distant as possible going from classroom to outside or to parent pick up.

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

Face covers are required of all students, grades K-6 at all times while on campus except for lunch and recess. Faculty, staff and students are provided with disposable masks if they don't arrive wearing one. Employee taking staff members temperatures as they arrive at school will wear a mask, shield and gloves. Teachers will also be provided with shield with their mask for taking student temperatures.

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

Each staff member must fill out a questionnaire, (see attached) stating that he or she has not been in contact with anyone testing positive for the virus. Any symptom must be declared on that form and the employee is sent home and must be cleared by a physician before returning. If a child displays any symptoms related to the virus or is in any way unwell, the child is isolated in a separate room and the parents are called to pick up the child immediately. The child cannot return until cleared by a physician.

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

Our Lady of Fatima School will be installing a hydration station with cooled and super-filtered water. Each student fills his or her water bottle to drink during the day. There is not a fountain for drinking, only for bottle filling. It will be touchless. Hand sanitizer is positioned at every entrance and in the school office and in each classroom. Students will be taught the proper way to wash hands and the area will be sanitized after every use. Previous drinking fountains are being transitioned to hand-washing stations. We have had a generous benefactor donate Air Scrubbers to the school that will be installed soon (see attached.)

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

The principal will Immediately notify local health officials. These officials will help administrators determine a course of action for their childcare programs or schools. Principal will immediately notify the Office of Catholic Education (OCE) and work with the OCE to determine what communication should be sent out the school community. Our Lady of Fatima will work with the local health officials to determine appropriate next steps, including whether an extended dismissal duration is needed to stop or slow further spread of COVID-19.

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

Tape and markers will indicate the 6 feet of distance that must be maintained in the office and waiting in lines. All desks have been arranged in each classroom observing the 6 feet of social distancing. Staff members observe distancing in all shared spaces such as teacher work rooms and in hallways. If teachers need to speak to one another, they should be outside and 6 feet apart rather than going into each other's classrooms. No small group tables are used in the classroom. Groupings are done by physically moving desks. No shared desks are ever used.

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

All staff members are trained prior to the opening of school. The Office of Education provided all schools with a training PowerPoint presentation (see attached) that was required of all employees. Parents also signed an agreement stating that they accept and agree to comply with all safety measures taken by the school, (see attached).

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

Any student or staff member who has any symptoms of the virus or reports that they have been exposed will be sent home immediately or if notified by phone, will not be allowed to come on campus until the results of a COVID test are complete. An employee shares his or her results with the Diocesan Health Officer and then the principal is notified if the employee is safe to return. Parents must have a letter from a qualified physician stating that the child is safe to return to school. That letter must be shared with the school principal before the child is allowed back to school. Staff are tested periodically by their primary care provider or by referring teachers to a community testing site, as testing capacity permits and as practicable. Examples of recommended frequency include all staff being tested over 2 months, where 25% of staff are tested every 2 weeks, or 50% every month to rotate which staff members are tested over time. Under the CARES Act, Covid-19 testing is covered by the Diocesan Health Plan with no cost to the individual being tested.

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

The Office of Catholic Education will close Our Lady of Fatima if 25% or more of the Catholic schools in Merced County have closed due to COVID-19 within 14 days, and in consultation with the local public health department. Our Lady of Fatima may typically reopen after 14 days, in consultation with the local public health department provided a though cleaning and disinfection regimen has been completed. Public health has been consulted and done their investigation of the outbreak.

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

The Superintendent will send a letter to all parents explaining the cases and exposure without releasing any names (see attached).

### **Additional Comments:**

Class sizes have been limited to a maximum of 18 in order to allow for six feet distance between desks. Distance/virtual learning will continue to be provided to 7th and 8th graders.

### AIR SCRUBBER ADVANCED BY AERUS WITH CERTIFIED SPACE TECHNOLOGY\*\*

ActivePure® Technology that attaches directly to the HVAC system ductwork to remove air pollution, VOCs, surface contaminants, pet dander, odors and dust, resulting in a cleaner, healthier and more efficient home. The perfect solution for homeowners and businesses who want to reduce and eliminate harmful contaminants.

### New & Improved Patented Cell Design

### **HOW IT WORKS**

- Our proprietary ActivePure® Technology uses light waves and a catalytic process to produce scrubber ions that remove dust particles from the air
- Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces
- Proven effective in University studies on various contaminants in the air and on surfaces
- Installed by a professional directly to the existing HVAC system ductwork

### SPECIFICATIONS:

Air Scrubber Advanced (California)	9960056 (Ozone Free) Model A1013T This air cleaner complies with the federal ozone emissions limit. CARB Certified.
Power requirements	Input Voltage: 24V 1A
Weight	3 lbs.
Dimensions	8.5" high x 8.5" wide x 11" deep
Air exchange	Distribution via air handler
Coverage	Up to 2,000 sq. ft. Nominal, 3,000 sq. ft. Maximum











2017 Space Technology

The ActivePure® Technology built into each Air Scrubber Advanced is based on a variation of the technology originally developed for use on the International Space Station and is recognized as the exclusive Certified Space Technology™ in its category.

### **BENEFITS**

- · New and improved patented cell design
- ActivePure Technology removes or destroys up to 99% of all surface and airborne contaminants

AIR SCRUBBER ADVANCED

AIR & SURFACE PURIFICATION

WITH CERTIFIED SPACE TECHNOLOGY

- · Creates a cleaner, safer living environment
- Purifies air, removes VOCs, and significantly reduces odors
- Protects from allergy and asthma triggering contaminants
- Protects heating and cooling system from potentially dangerous dust buildup
- · Coverage up to 3,000 sq. ft.



Young's Air Conditioning 25 West G Street Los Banos, CA 93635 (209) 826-4807



# Quality of Life Home Improvement Questionnaire

If you answer: YES to one or any of these questions, installing the Air Scrubber Advanced in your home could improve your quality of life.

Does anyone in your family suffer from allergy symptoms?

Do you ever smell cooking odors, pet odors, smoking odors or musty smells in your home?

Would you like to reduce dust, mold, pet dander, or pollen in your home?

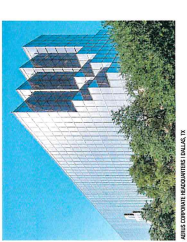
Is there anyone in your house that can't afford to get sick?

Would you like to reduce up to 99% of harmful contaminants on surfaces such as kitchen counter tops and bathrooms?



The Things You Care About **PROTECT** 

Young's Air Conditioning 25 West G Street Los Banos, CA 93635 (209) 826-4807



AES ENTERPRISE SOLUTIONS www.airscrubberadvancedbyaerus.com









# **NEW & IMPROVED PATENTED CELL DESIGN**











Made in the USA

2017 Space Technology Hall of Fame Inductee

variation of the technology originally developed for use on the International Space Station The ActivePure® Technology built into each Air Scrubber Advanced is based on a and is recognized as the exclusive Certified Space Technology" in its category.

# **AIR SCRUBBER ADVANCED**

WITH CERTIFIED SPACE TECHNOLOGY"

### PROTECT YOUR FAMILY Highest Standard Product to

### Reduce Contaminants

technology scrubs, purifies and cleans the air you breathe by 99% of all surface contaminants. Additionally, this breakthrough contains ActivePure® Technology, proven to destroy up to Do you worry about what is being brought into your home? us home on hands, clothes and shoes and land on our doorknobs, counter-tops and floors. Air Scrubber Advanced Contaminants from school, daycare or the office follow reducing approximately 90% of airborne contaminants.



### DEODORIZE

### **Banish Lingering Odors**

common smells such as pet odor, cigarette smoke, paint fumes, Whether burnt dinner, a family member that smokes or a pet dander and odors in your home. You will be able to reduce that's just come in from the rain, there's not much you can do photocatalytic device that will significantly reduce dust, pet to prevent some of life's odors. But now there's something you can do about them. Working through your heating and air conditioning unit, the Air Scrubber Advanced is a unique mold smells and of course the occasional burnt food odor.



EPA, FDA & OSHA regulations

Complies with all Federal

Requires only 18 watts

of electricity

Resource Board Regulations

effective in the Space Station,

Proven

International

including the California Air

### Reduce Irritating Particles

of oxygen and hydrogen which purify your air and reduce Lack of sleep, sneezing, itchy, watery eyes...it's allergy season. proprietary catalytic process that creates scrubbing molecules Dust, mold, pollen or many of the other pollutants can cause irritation and allergy symptoms. These contaminants can be reduced with the Air Scrubber Advanced. ActivePure® Technology uses specialized light waves along with a irritating particles that can irritate allergy symptoms.



hospitals, schools, homes and

international hotel brands

CARB Certified (ozone free)

also available

Ground Zero Museum, Major

Liberty Bell.

League Baseball facilities,

## Extend the Life of Your HVAC System

protected HVAC system can last longer, save you money on coils and blower that keep your system running effectively. A your utility bill and reduce the need for expensive service calls. Air Scrubber Advanced extends the life of your existing other debris before it enters through the filter, damaging the heating and air conditioning system by trapping dirt, dust and



engineered and produced in Our technology is designed,

he U.S.A.

### PROTECT YOUR HOME Certified Space Technology to



Attaches easily to your heating

& cooling system

indoor air quality risks known

Designed to help reduce

QUICK FACTS:

as Sick Building Syndrome

catalytic process to keep your

nome cleaner 24/7

Uses proprietary light waves

along with a specialized

# What is Certified Space Technology?

WITH CERTIFIED SPACE TECHNOLOGY Kentre (S) 1866

HESTERNA TO

Products and services that display the Space Certification Seal are guaranteed to have originated from technologies hat came from space exploration.



originally developed in cooperation with NASA to create a safe atmosphere for astronauts Scrubber Advanced® purification products use ActivePure®, a variation of technology on the International Space Station. This technology is now available to help protect you, your family, and your home from dust, germs, odors, pet dander, viruses and more.

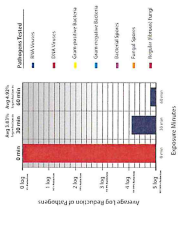
The Certified Space Technology lago is licensed to Aerus by the Space Foundation for use of Air Scrubber Advanced purification products. The Space Foundation recognizes products whose origins come directly from technology or resources derived from the space programs.

# ActivePure® Technology to

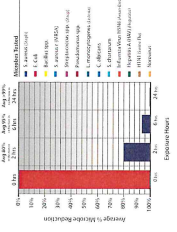
# PROTECT YOUR ENVIRONMENT

# Scientifically Proven to Clean and Purify

### Reduction of Airborne Contaminants



### Reduction of Surface Contaminants



ActivePure® Technology has been studied in controlled university testing for reduction of particulates in the air and contaminants on surfaces.

Help protect your home and family against dust, allergens, mildew, smoke, odors, and odor-causing bacteria easily and conveniently with ActivePure\* Technology.

### Office of Catholic Education

### REOPENING GUIDE FOR CATHOLIC SCHOOLS

August 11, 2020

### PRIOR TO OPENING

### Supplies:

- Hand sanitizer (allergy and fragrance free)
- Disposable face masks (one for each employee for each day worked and/or cloth masks enough for each employee that at the end of the workday can be properly washed)
- Disposable face masks one per student per day; who may come to school without one
- Disinfectant to clean all classrooms, offices, and work areas
- Disposable gloves for custodial and office staff
- Thermo thermometer (no contact thermometers)
- Printed questionnaires for each employee regarding daily COVID-19-exposures
- Eye protection for custodial employees
- For those with trouble breathing, provide face shields which include a cloth drape attached across the bottom and tucked into shirt
- Check sub-list for availability and share guidelines

### Physical Space:

- X Marks the Spot use tape to mark where students stand in line to enter classrooms, restrooms (when capacity is reached inside), at entrances to the school, and at other crowded areas to help students with social distancing requirements
- Arrange desks 6 feet apart in all instructional spaces— w/o students facing each other
- Remove all shared tables from classroom
- Designate and layout all spaces being used for instruction to meet social distancing
- Thoroughly clean all areas of the school building with approved sanitation products and devices.
- Develop a walking "circulation flow" so students are not crossing paths while moving in hallways
- Prep all technology services and have ready to use quickly if another shut down occurs
- Prepare a secure area for sick children maintaining social distancing (6 feet)
- Determine processes and location for safe deliveries to campus
- Ensure all signage is properly placed (exterior and interior)
- Remove all cloth toys, upholstered furniture and bean bag chairs from classroom

### Communication of Changes:

- Teachers must sign form agreeing to calendar change for 2020-2021 school year
- Parents must receive, sign and return agreement form for all safety protocols
- Online offerings must be communicated to all parents as an option with specifics for how to participate in classes virtually
- All school meetings, other than faculty meetings, should continue using ZOOM or WebEx virtual platforms

- All gatherings of large groups are prohibited, including whole school Masses (over 100 maximum) and assemblies
- All student field trips will be virtual until further notice
- Outline drop-off and pick-up instructions for parents/guardians

### Training:

- All employees including substitutes must be trained on safety protocols
- All employees will be trained on proper use, removal and washing of cloth face coverings
- All employees will be trained on the confidentiality surrounding health recording and reporting (FERPA)
- Preparedness training if someone gets COVID19 or in the event of a shut down

### Other Diocesan Re-Opening Guides to Read before Opening:

- Roman Catholic Diocese of Fresno Guidelines for Church Re-Opening
- Diocese of Fresno Office of Catholic Education Guidelines for Preschool Re-Opening

### Refer to Additional Resources as Needed before Opening:

COVID-19 Self-Monitoring Checklist Check and Record Every Day or Staff and Visitor Log Due to COVID-19 (Download free template)
COVID-19 Free Printable Signs & Posters

Safety Guidelines Training Stop the Spread of Germs and Symptoms of COVID-19 Video
Training Guidelines on proper use as well as removal and washing of cloth face coverings

Using Personal Protective Equipment and Use of Cloth Coverings

Stronger Together, California Public School Guide for Re-Opening

### Our Lady of Fatima School – Los Banos

### MORNING DROP-OFF

- Students will enter campus from either of two gates.
- Students First Grade and older will wait to enter campus alone, without a parent or guardian.
- Kindergarten students may wait to enter campus with a parent or guardian.
- All K-8 students and adults must wear a mask or face covering during drop-off.
- Parents and guardians will be encouraged to drop off students using our traffic loop, without exiting their vehicles.
- Before entering campus, students will wait in line. Sidewalks will be marked with tape to indicate 6-foot spacing.
- At both gates, a staff member will take each student's temperature with a touchless thermometer. Staff members will be wearing masks and/or face shields and disposable gloves.
- If a student registers a temperature of 100.4 or higher, he or she will be asked to step aside to a designated waiting area for 10 minutes. After 10 minutes, the staff member will recheck the student's temperature. If the second read is at or above the 100.4 threshold, the student will be sent home for the day.
- After all students have entered campus, the staff member will disinfect and wipe down the gate area.

### **AFTERNOON PICK-UP**

- Each teacher will line her students up, 6 feet apart, to walk to the gates to the parking lot.
- Once at the gates, students will maintain social distancing until they exit to meet their parents who pull up in our traffic loop.
- At pick-up, parents and guardians will be encouraged to remain in their own vehicles and use our traffic loop to meet their child.
- Only one student at a time will be dismissed to walk through the gate.
- Teachers will wait with their class, maintaining order, until every student is released to his or her parent or guardian.
- After pick-up is complete, a staff member will disinfect and wipe down the gates.

### IN SESSION DAILY REQUIREMENTS

- Hand sanitizer at all entrances must be filled at end of each day
- Enrollment must be capped so that 6 feet of social distancing can be maintained in all classrooms and student contact areas.
- Restrooms must be sanitized after lunch and at end of day
- Classrooms and all office space must be disinfected
- For disinfection, diluted or 70% isopropanol (according to CDC guidelines), and most common EPA-registered household disinfectants must be used
- All children entering campus will have their temperature taken. For any child with a temperature greater than 100.4, have them sit quietly for 15-20 minutes and then take their temperature again. If the temperature is still greater than 100.4, they will be sent home
- Conference rooms, teacher breakrooms, and offices will be monitored for social distancing compliance and access may be limited
- Bringing or sharing refreshments during meetings is prohibited in order to limit the risk of contamination. Snack items, candy, and drinks will not be provided until further notice
- Playgrounds and gyms should only be used by one group at a time and cleaned after each use. Limit free play to ensure safe distancing.
- Wash hands often with soap and water for at least 20 seconds. Use hand sanitizer with at least 70% alcohol if soap and water are not available.
- Cover your mouth and nose with tissue when you cough or sneeze or use the inside of your elbow.
- Clean all thermometers before storing for the night.

### ALL EMPLOYEES - ADMINISSTRATION, TEACHERS AND SUPPORT STAFF

- School districts and schools should ensure that staff are tested periodically by their primary care provider or by referring teachers to a community testing site, as testing capacity permits and as practicable. Examples of recommended frequency include all staff being tested over 2 months, where 25% of staff are tested every 2 weeks, or 50% every month to rotate which staff members are tested over time.
- Custodial staff should wear single use gloves and eye protection while cleaning. Hands should be washed at least 20 seconds immediately after gloves are removed.
- All employees will be screened before entering the building. Temperatures must be recorded on a log sheet. Anyone who displays any symptoms (fever over 100.4) should be sent home and not allowed to enter.
- If someone is known to be caring for someone with the symptoms of COVID-19, he or she
  may not be on campus until such care is completed and they have quarantined for 14 days
- All faculty and staff will self-screen at home (COVID-19 Self-Monitoring Checklist).
   Employees may continue to work if they can honestly say NO to all the questions on the checklist.
- All employees must wash hands/sanitize when entering campus

- All employees, while on campus, will wear face mask. A face shield is permitted for teaching language arts, but a mask is required when helping students 1:1.
- Office staff must wear masks and gloves during high volume contact times.
- Employees preparing and serving food must wear gloves and masks at all times.

### **TEACHERS**

- Junior high teachers will rotate to the different classrooms; students stay in room.
- High school teachers take temperature before each class due to co-mingling of students.
- Open windows and doors (depending on weather) to increase fresh air quantities and filtration. Fans are permitted on hot days for ventilation.
- Maintain 6 feet of distance between desks this includes teacher desks.
- Teachers will provide initial and routine instruction in social distancing and health practices to their students. Remind students to keep masks on except while eating their lunch.
- Classroom instruction will be delivered respecting social distancing, 1:1 with student devices, whole group, etc.
- Teach students to use a tissue and cover their nose and mouth when they sneeze or use the inside of their elbow.
- Teach students to wash their hands often for a minimum of 20 seconds or for students in grades TK-12 to use hand sanitizer when soap is not available.
- If an employee or other person becomes ill at work or while on campus, he or she will be instructed to go home or to the nearest health center.
- If diagnosed with COVID-19, employee will be required to self-quarantine at home for 14 days until the person has recovered/cleared by the Public Health Department.
- At the end of every day, sanitize all desks, doorknobs, light switches, shared surfaces, etc. with approved disinfectant and/or wipes.
- Limit the sharing of all educational materials; if materials are shared, they must be disinfected (wiped clean) prior to another student handling them.
- Maintain social distancing guidelines across grades and groups. No comingling of grades and/or groups except in high schools.
- There should be no physical contact games for PE or recess.
- Physical education is permitted only when the following can be maintained: (1) physical
  distancing of at least six feet; and (2) a stable cohort, such as a class, that limits the risks of
  transmission.

### **STUDENTS**

- All students must wash hands/sanitize when entering campus.
- Students in grades TK-12 will be required to wear a mask while on campus.
- If a student refuses to wear a mask, the student must be excluded from on-campus instruction, unless they are exempt, until they are willing to wear a face covering. Students excluded on this basis should be offered other educational opportunities through distance learning.

- A cloth face covering or face shield should be removed for meals, snacks, naptime, or outdoor recreation, or when it needs to be replaced. When a cloth face covering is temporarily removed, it should be placed in a clean paper bag (marked with the student's name and date) until it needs to be put on again.
- Students will always remain with their classmates, including structured recess.
- All teachers and students are not to visit another classroom outside of their grade level.
- Any student showing signs of illness will have his or her temperature taken in the office.
   Students with a temperature above 100.4 degrees or showing any symptoms of illness will be isolated and sent home.
- Students will cooperate with the social distancing and masking in which they are instructed, or they will not be allowed on campus.
- Students will use the restroom at designated times, and the numbers of students will be limited to the number of sinks available in the restroom.
- Students will each eat lunch in designated area and/or with class. Meals will be eaten outdoors or in their classroom.
- Lunch is brought to students; students do not go to cafeteria to get their lunches.
- Students will be required to have their own supplies (pencils, crayons, scissors, etc.); sharing of supplies will be prohibited.

### PARENTS/GUARDIANS

- All parents/guardians will always wear a mask while on school property for meetings.
- All adults will observe proper "Social Distancing," of six feet at all times.
- Adults will follow all instructions given by school administration.
- Parents will not be admitted on campus or into classrooms prior to or during the school day.
- Students will be dropped off at a pre-designated area for proper screening and temperature checks, while maintaining proper social distancing (six feet).
- Any student who arrives after the 1<sup>st</sup> bell has rung, will be dropped off at the school office for screening and temperature check (the gate will be locked with the start of school).
- No volunteers will be on campus until further notice.

### **GUIDANCE ON SCHOOL CLOSURE**

Individual school closure is recommended based on the number of cases, the percentage of the teacher/students/staff that are positive for COVID-19, and following consultation with the Local Health Officer. Individual school closure may be appropriate when there are multiple cases in multiple cohorts at a school or when at least 5 percent of the total number of teachers/student/staff are cases within a 14-day period, depending on the size and physical layout of the school.

The Local Health Officer may also determine school closure is warranted for other reasons, including results from public health investigation or other local epidemiological data.

If a school is closed for in-person learning, when may it reopen?

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

Cleaning and disinfection

- Public health investigation
- Consultation with the local public health department

### What are the criteria for closing a school district?

A superintendent should close a school district if 25% or more of schools in a district have closed due to COVID-19 within 14 days, and in consultation with the local public health department. If a school district is closed, when may it reopen? Districts may typically reopen after 14 days, in consultation with the local public health department.

### APPENDICES - See below

Appendix A: COVID-19 Screening Checklist for Non-Medical Employees

Appendix B. Diocese of Fresno Re-Opening Disclaimer

Appendix C: Bussing Guidelines



### COVID-19 SELF MONITORING CHECKLIST

Employee Name:	Office:			
Title:	Date:			
With the ever-changing nature of COVID-19, there remains the possibility of exposure. Since the Diocese has decided to "slowly" open up the building a bit more for employees to work in their office space, we also understand that there is risk in doing so and can lead to additional exposure to COVID-19. Therefore, we have established guidelines for any employee, who has permission from their immediate supervisor, to enter the building. You may continue to work as long as you are able to honestly answer NO to the following questions. However, please remember, if you develop any of the symptoms below, STAY HOME. Please do NOT enter the building for your safety and the safety of others				
SYMPTOMS OF INFECTION Fever of 100.4 or higher	YES NO			
Cough	An are particular description months.			
Headache				
Sore Throat				
Shortness of Breath	-			
Fatigue				
Loss of taste or smell				
Unexplained body aches				
Had contact with anyone who has been diagnosed wit	112			
or who may have symptoms associated with COVID-19.				
If you answered Yes to any of the above, th	ien it is not safe to enter the building -			
Please do not come into work.				
In addition to self-monitoring your symptoms, please	continue to:			
✓ Wash your hands often, and for at least, 20 sec	conds at a time			
✓ Avoid touching your face				
✓ Practice social distancing by staying at least 6	feet away from other people.			
✓ Cover your coughs and sneezes with the sleev	re of your shirt or coat.			
✓ Clean and disinfect frequently touched objects	s such as workstations, keyboards, computer			
mouse, telephones doorknobs, light switches, chair armrests, countertops, and handrails,				
✓ Not use other workers' phone, desk, office, or	computer.			
✓ Call your doctor if you have a fever, cough, as	nd shortness of breath.			

Appendix B. Diocese of Fresno Re-Opening Disclaimer

As we gradually and cautiously re-open our Catholic Schools for educational

services in accordance with state and federal directives, please note the following:

The school will take every precaution it can to disinfect these premises and arrange for approved

"Social Distancing" to ensure your safety and the safety of your children from the coronavirus.

By entering this school, all individuals agree to the following:

• To acknowledge that the school cannot guarantee you or your child's safety when

attending on campus or other school activity

To take all responsibility for your own well-being and health against the Novel

Coronavirus and hold the school and Diocese harmless (not liable) since the virus can

be spread by those who are asymptomatic

• If your children are vulnerable, ill or afraid of infection; consider the online option

offered by the Catholic Schools.

To observe proper "Social Distancing" of six-feet at all times on school or parish

property

• To obey all instructions given by school leadership, faculty and staff while on campus

· To wear a mask while entering, present and exiting the school grounds

• To pray for the well-being and health of one another

Posted:	Date, 2020	
Signature		
	School Administrator	

8

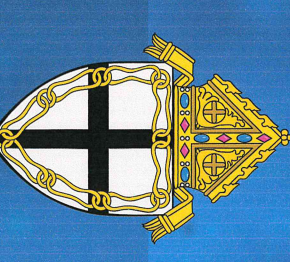
### Appendix C. Bussing Guidelines

In order to practice physical distancing on a school bus, the seating capacity must be reduced. This may necessitate the use of a seating chart to designate which seats are available for use.

Routing is the responsibility of the school's transportation department. High schools and other transportation departments need to evaluate the needs of the student's, routes needed, and transportation resources required while following all bussing guidelines.

### **Bussing Guidelines:**

- Determine maximum capacity for students of each vehicle while meeting 6-foot physical distancing requirement.
- Create a plan for seating based upon maximum capacity determined above, and develop a plan for bus routes that accommodates the capacity limitations.
- Mark or block seats that must be left vacant. Sample seating options
  - Option 1: Seat one student to a bench on both sides of the bus, skipping every other row
  - Option 2: Seat one student to a bench, alternating rows on each side to create a zigzag pattern on the bus
- Instruct students and parents to maintain 6-foot distancing at bus stops and while loading/unloading the bus
- Seat students from the rear of the bus forward to prevent students from walking past each
  other. To prevent students from walking past each other, afternoon runs should be boarded
  based upon the order in which students will be dropped off. (Students who get dropped off
  first should board the bus last, and sit in the front)
- Students and staff must wear face coverings at bus stops and on buses
- Follow all cleaning practices per <u>CDC Cleaning and Disinfecting Your Facility</u> guidelines
- Vehicles may have exceeded a 45-day maintenance or inspection date while sitting out of service during the COVID-19 stay-at-home orders. Vehicles need to meet all maintenance and inspection requirements before being placed back into service in accordance with <u>Title 13 CCR</u> 1232 Periodic Preventive Maintenance Inspection
- Schools and drivers need to make sure the vehicle's certificate is still valid and that 13 months
  from the last inspection have not been exceeded in accordance with <u>Vehicle Code 2807 Lawful</u>
  <u>Orders and Inspections</u>



Office of Catholic Education

# Training Guide School Safety COVID-19 Pandemic

# 1. What we know about COVID-19? The Facts

# COVID-19

- $\diamond~$  It is a virus that has spread throughout the world causing illness ranging from no symptoms to mild or severe illness and even death
- The virus is spread through close contact with an infected person or by touching

an infected surface.

- virus can travel up to 20 ft! the virus is easily spread. The highest concentration is found within 6 ft, but the The virus is found in respiratory droplets, so when a person coughs or sneezes,
- A person becomes infected when the virus enters the body via the eyes, nose, or

# 2. How can we protect the children

Our Mission

# General Safety

- Maintain social distancing-Stay at least 6 ft apart
- Wear a mask covering your nose and mouth
- Wash your hands with soap for 20 seconds and/or water or use hand sanitizer with at least 70% alcohol (wait till hand sanitizer is completely dry before touching surfaces)
- → Avoid touching your face, mouth, nose with unsanitized hands
- Use a tissue if you must cough or sneeze and immediately throw the tissue into a trash
- Stay home when you're sick to avoid infecting others and spreading the disease
- Keep frequently touched surfaces clean and sanitized
- muscle/body aches, headache, loss of taste and/or smell, sore throat congestion/runny nose, nausea/vomiting/diarrhea Know the symptoms: Fever or chills, cough, shortness of breath, fatigue

# Proper Techniques Click on each link below

Do's and
Dont's of
Wearing a
Mask and
Gloves

General Safety

Hand Washing Guidelines

# 3. What if someone at school contracts the virus?

School Response

# What to do...

When coming to school, children and adults (Adults will fill out a questionnaire) will be screened and their temperatures will be taken upon entering the campus.

- If a child or adult has a temperature above 100.4, they will be asked to sit down for 15-20 minutes. If the temperature remains above 100.4 after they rest, they will taken to an isolated area and their parents (adults will be sent home) will be called to pick them up.
- School officials will recommend that they be taken immediately for COVID-19 testing.
- If a student or adult becomes ill during the day, the same procedure will be followed.

If a parent or guardian notifies the school that a student or someone the student had close contact with tested positive for COVID-19....

The administration will immediately notify local health officials to determine the best course of action for the school. The administration will notify the OCE and the OCE will determine what communication will be sent out to the school community.

Working with your local agency, the school will determine the next steps to stop the spread of the disease.

# 4. How do we protect the confidentiality of our children? Proper Reporting

# Confidentiality

### Never

Share information or hearsay about students with other parents, staff members, students, etc.

Administrative Handbook-Policy 4620, 8153

### Never

Share information or hearsay about colleagues with other.

Administrative Handbook-Policy 3510, 8153

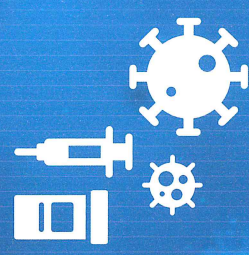
## Always

Refer questions about other students and staff members to your administrator.

Administrative Policy-3510, 4410

# What if we have to shut down to shut down to shut down to the term of the term

Continued Preparedness



# Have a Plan in Place

# Online Learning

- Be sure to survey parents to determine the families' online learning capabilities
- sites, apps you will use Decide as a faculty what platforms
- Keep learning focused-less is more Have a schedule set for face to face consistency is helpful to parents
- event of a return to online learning apps with students so that they Practice using all platforms and know how to use them in the

# **Parent Communication**

- Keep parents abreast of any
- learning nights with parents so If there is a return to online that they understand how these learning, have back-to-online lessons will work
- Communicate students' email, notes, phone calls progress to them frequently-
- Listen to their questions your reasons validate their concerns, explain

# Supplies/Materials/Resources

- Plan ahead of time to determine what materials students would
- the school. Be ready to assist addition to those supplied by might need to work at home in Have a list of supplies students need in case of a sudden closure the case of a hardship families with these supplies in

# Remember

Have a plan in place!

Communicate with parents frequently

and

Practice

Work together share, collabe

Work together as a staff to share, collaborate, and pray!

# Let's review some concepts

# **Prevent the Spread of Virus**

Wear a mask

Maintain Social-Distancing

Wash your hands and sanitize surfaces frequently

# **Know the Symptoms**

Fever or chills, cough, shortness of breath, fatigue, muscle/body aches, headache, loss of taste and/or smell sore throat, congestion/runny nose,

nausea/vomiting/diarrhea

## Be Prepared

Have plans in place for a possible return to online learningViru

# **Maintain Confidentiality**

All communications about COVID-19, including information about sick adults or children will be handled through the administration

# Communicate

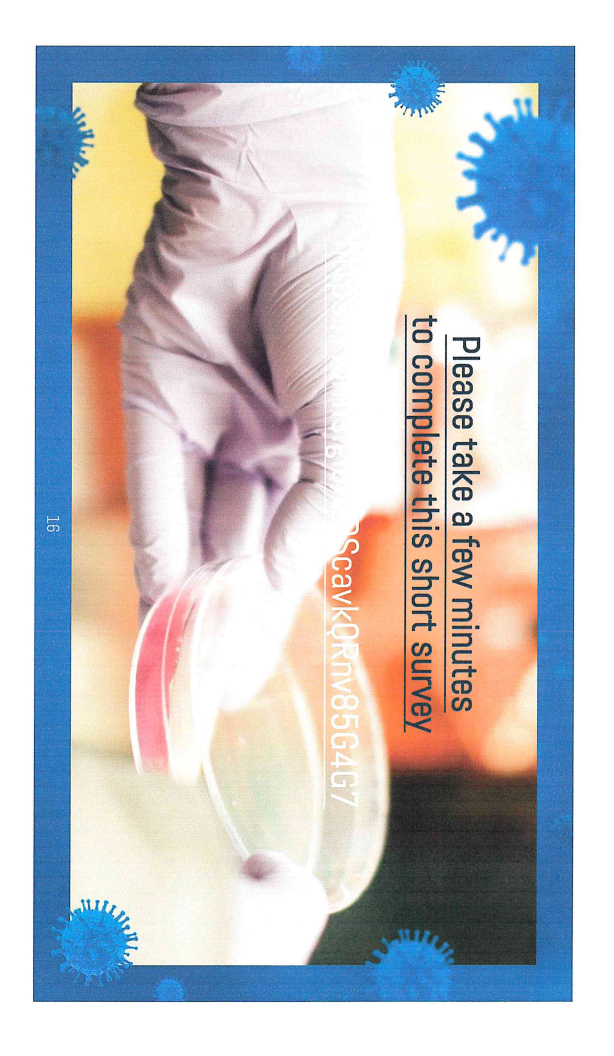
Maintain open lines of communication with your administration and parents

### Pray

We are not alone in this!

The OCE is here
to help and
support all of
you during this
challenging
time!







Thank You for Your Commitment to Catholic Education!

## Credits

www.cdc.gov www.studentprivacy.ed.gov

### Template Letter – Confirmed COVID-19 Case in Child Care and School Age Camps/Care

### Dear families/staff/Board:

On XX date we learned about a [person/student/staff/camper] with Coronavirus Disease 2019 (COVID-19) at [facility/school name]. We recommend that you take action to help limit the spread of COVID-19, even if your child is not experiencing symptoms. Please answer the phone if the Health Department contacts you. A contact tracer may be trying to reach you with important information.

### The most important things you can do:

- Make sure your child is wearing a mask.
- Make sure your child is washing their hands.
- Keep your child home if they are sick.
- Call your primary care provider if you or your child has symptoms of COVID-19.

### What is COVID-19?

A new coronavirus causes COVID-19, which is an illness that was discovered in 2019. Coronaviruses are a type of virus that are named for the crown-like spikes on their surface. There are many kinds of coronaviruses including some that cause respiratory illnesses, like the common cold. The specific symptoms of COVID-19 include:

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

### How does COVID-19 spread?

COVID-19 spreads mainly from having close contact with someone who has a COVID-19 infection. The virus is thought to spread by droplets from person to person when they speak, cough, or sneeze. Droplets travel less than 6 feet. When droplets from another person get in your mouth or nose you can inhale into your lungs. This virus can be spread by people without symptoms.

### How can parents and guardians help prevent COVID-19 from spreading?

- If your child is sick, keep them home.
- Make sure members of your household wash their hands often using soap and water for 20 seconds.
- Make sure every member of your household covers their coughs and sneezes with a tissue or their elbow, and then washes their hands afterwards.

• Wear a mask in public when you cannot stay 6 feet apart from other people.

### We are working with the Health Department to keep our community safe.

- We continue to follow the CA Health Department's guidance https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Guidance.aspx
- We cleaned and disinfected the [facility/school name] per the Health Department guidance.
- Employees and sick children will not return to work until they are healthy.

Thank you for understanding that, due to medical privacy laws, we are not able to release the names of the individuals with COVID-19. We will continue to communicate changes and updates with you. With your participation, we believe we can create a safe and fun experience for your children.

If you have any questions, please feel free to reach out to me at contact information.

Many thanks,



### **COVID-19 SELF MONITORING CHECKLIST**

Employee Name:	Office:			
Title:	Date:			
With the ever-changing nature of COVID-19, there remains the possibility of exposure. Since the Diocese has decided to "slowly" open up the building a bit more for employees to work in their office space, we also understand that there is risk in doing so and can lead to additional exposure to COVID-19. Therefore, we have established guidelines for any employee, who has permission from their immediate supervisor, to enter the building. You may continue to work as long as you are able to honestly answer NO to the following questions. However, please remember, if you develop any of the symptoms below, STAY HOME. Please do NOT enter the building for your safety and the safety of others.				
SYMPTOMS OF INFECTION Fever of 100.4 or higher	YES NO			
Cough	Section in the second section of the second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the section is the second section in the section is the second section in the section is the section in the section in the section is			
Headache				
Sore Throat				
Shortness of Breath	description and description of the second of			
Fatigue				
Loss of taste or smell				
Unexplained body aches	-			
Had contact with anyone who has been	diagnosed with			
or who may have symptoms associated	with COVID-19.			
If you answered Yes to any of the	ne above, then it is not safe to enter the building -			
Please do not come into work.				
In addition to self-monitoring your syn	iptoms, please continue to:			
✓ Wash your hands often, and for	at least, 20 seconds at a time			
✓ Avoid touching your face				
✓ Practice social distancing by sta	lying at least 6 feet away from other people.			
✓ Cover your coughs and sneezes with the sleeve of your shirt or coat.				
✓ Clean and disinfect frequently t	ouched objects such as workstations, keyboards, computer			
mouse, telephones doorknobs, l	ight switches, chair armrests, countertops, and handrails,			
✓ Not use other workers' phone, of	lesk, office, or computer.			

✓ Call your doctor if you have a fever, cough, and shortness of breath.

### INTENT TO RETURN FORM

The workplace environment surrounding the spread of the COVID-19 Coronavirus has changed drastically since you signed your Intent to Return Form in March. Please fill out this form indicating whether you intend to return to your position, in person, at one of our schools on August 1, 2020; the start of your new school year.

Do you intend to return to your place and position of employment in August?	
Yes. I plan to retur	n to my position.
No. I do not intend	i to return.
	eason is for your own health or that of a family member, piano, Health Officer, for the Diocese of Fresno at: org.
Signature of Employee	Date

All forms must be electronically returned to the Office of Catholic Education by July 20, 2020.



Dear Families, Staff Member and Board Members,

On XX date we learned about a [person/student/staff/camper] with Coronavirus Disease 2019 (COVID-19) at [facility/school name]. We recommend that you take action to help limit the spread of COVID-19, even if your child is not experiencing symptoms. Please answer the phone if the Health Department contacts you. A contact tracer may be trying to reach you with important information.

### The most important things you can do:

- · Make sure your child is wearing a mask.
- Make sure your child is washing their hands.
- Keep your child home if they are sick.
- Call your primary care provider if you or your child has symptoms of COVID-19.

### What is COVID-19?

A new coronavirus causes COVID-19, which is an illness that was discovered in 2019. Coronaviruses are a type of virus that are named for the crown-like spikes on their surface. There are many kinds of coronaviruses including some that cause respiratory illnesses, like the common cold. The specific symptoms of COVID-19 include:

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

### How does COVID-19 spread?

COVID-19 spreads mainly from having close contact with someone who has a COVID-19 infection. The virus is thought to spread by droplets from person to person when they speak, cough, or sneeze. Droplets travel less than 6 feet. When droplets from another person get in your mouth or nose you can inhale into your lungs. This virus can be spread by people without symptoms.

### How can parents and guardians help prevent COVID-19 from spreading?

- If your child is sick, keep them home.
- Make sure members of your household wash their hands often using soap and water for 20 seconds.
- Make sure every member of your household covers their coughs and sneezes with a tissue or their elbow, and then washes their hands afterwards.
- Wear a mask in public when you cannot stay 6 feet apart from other people.

### We are working with the Health Department to keep our community safe.

- We continue to follow the CA Health Department's guidance https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Guidance.aspx
- We cleaned and disinfected the [facility/school name] per the Health Department guidance.
- Employees and sick children will not return to work until they are healthy.

Thank you for understanding that, due to medical privacy laws, we are not able to release the names of the individuals with COVID-19. We will continue to communicate changes and updates with you. With your participation, we believe we can create a safe and fun experience for your children.

If you have any questions, please feel free to reach out to me at contact information.

Many thanks,