

COMPREHENSIVE COMMUNICABLE DISEASE MANAGEMENT PLAN



(Adapted with permission from Molalla River School District's Comprehensive Communicable Disease Management plan, authored by Dr. Jan Olson)

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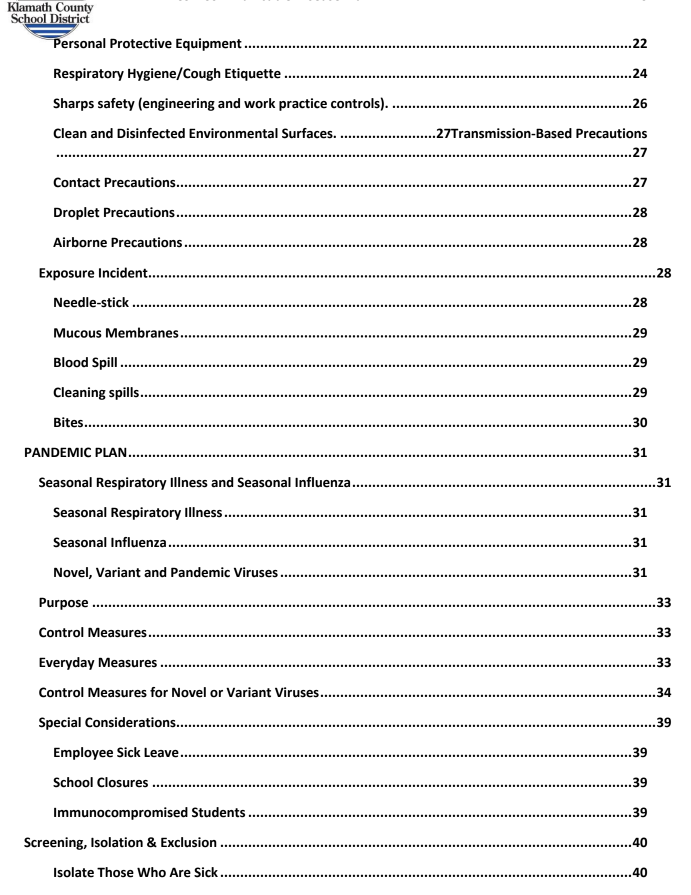
THIS PLAN CONTAINS

Klamath Country School District Communicable Disease Plan Klamath County School District Exposure Control Plan Klamath County School District Pandemic Plan



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Plan Revision/Updates

Revised on:	Version	Description	Approved by:
09/29/21 LLL	1.0	Updated Covid Positive Admin checklist, timeline and Contact letters	Cabinet, Superintendent, District Lead Nurse
01/04/22 LLL	1.3	Updated mask requirements and quarantine changes.	Lead Nurse with info to cabinet.
08/26/22 LLL	1.4	Updated with 2022-23 OAR Changes and ODE/OHA process changes.	
08/25/22 LLL	2.0	Updated with 22-23 ODE guidance, new processes for covid. Removed Covid 19 guidelines that are not recommended by local LPHA. Removed RSSL language and added 22-23 Mitigation plan language. Updated and deleted links within the document so ensure that they were correct and working. Updated District administrator checklist, illness guidelines, algorithms for staff and student with positive covid case. Cleaned up formatting.	Lead Nurse with info to cabinet
08/21/23	3.0	Updated with 23-24 ODE guideline.	Lead Nurse, with info to cabinet
8/21/24	4.0	Updated with 24-25 ODE guidelines.	Lead Nurse, w info to cabinet



Staff revising:		
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INTRODUCTION

Students and staff health and safety is a priority of the Klamath County School District. One area of health and wellness in the school setting includes controlling communicable diseases. Providing a safe, comfortable, and healthy environment facilitates the educational process, encourages social development, and allows children to acquire healthy attitudes toward school (NRC, 2020).

Illness and injury are common in the school setting, and thus policies, procedures, and guidance in regards to infection control is of the utmost importance. When children are injured or feel unwell, it can create difficulties in the school setting in regards to both risk to others and the ability of a child to participate in class or educational activities fully. Like the Whole School, Whole Community, Whole Child model, staff collaborate for the best outcomes of the student population and individuals. In this regard, staff must be prepared to have accessible resources and materials to identify appropriate measures and interventions for child health issue (ACSD, 2020)



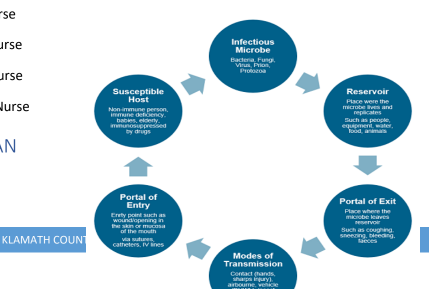
The purpose of this comprehensive guide is to provide infection control guidance and practice standards to the employees of Klamath County School District.

This document combines the district's *Communicable Disease Plan, Exposure Control Plan*, and *Pandemic Plan* with a *COVID-19 Specific Addendum* for a *Comprehensive Communicable Disease Management Plan*.

This plan was authored by health services, in collaboration with district administration.

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COMMUNICABLE DISEASE PLAN





Communicable disease control and prevention is important in creating a safe and healthy environment for students and staff. A communicable disease is an infectious disease transmissible by contact with infected individuals or their bodily discharges or fluids, by contact with contaminated surfaces or objects, by ingestion of contaminated food or water, or by direct or indirect contact with disease vectors. Although the terms *communicable disease* and *contagious disease* are often used interchangeably, it is important to note that not all communicable diseases that are spread by contact with disease vectors are considered contagious since they cannot be spread from direct contact with another person (ACPHD, 2013).

In the school setting, there is a prevention-oriented approach for communicable disease, which is grounded in education, role modeling, and standard precautions and hygiene. However, the nature of a population-based setting lends to the need to establish practices for measures and interventions associated with exposures or potential exposure. This section focuses on a population-based set of practices for communicable disease prevention. The subsequent *Exposure Control Plan* discusses work practice control measures for staff.

Klamath County School District Board Policies

Communicable Diseases JHC

Communicable Diseases JHCC/GBEB-AR

<u>JHCC – Students – HIV, HBV, and AIDS**</u>

Student Health Services JHC

Animals in District Facilities ING

Emergency Procedures and Disaster Plan EBC/EBCA

Oregon Legislation

OAR 333-019-0010 Disease-Related School, Child Care, and Worksite Restrictions: Imposition of Restrictions

OAR 581-022-2200 Health Services

ORS 410-133-0000 School-Based Health Services

Oregon Health Authority & Oregon Department of Education Oregon Health Safety



Communicable Disease Prevention



There is a multitude of methods that can be applied to control communicable diseases at a variety of levels. Some of the most common include vector control, hygiene, sanitation, and immunization. Fully endorsing the control and prevention of communicable diseases requires a level of understanding of how communicable diseases can be spread.

How communicable diseases spread depends on the specific infectious agent. Common ways in which communicable diseases spread include:

- Physical contact with an infected person, such as through touch (staphylococcus), sexual intercourse (gonorrhea, HIV), fecal/oral transmission (hepatitis A), or droplets (influenza, TB)
- Contact with a contaminated surface or object (Norovirus), food (salmonella, E. coli), blood (HIV, hepatitis B, hepatitis C), or water (cholera, listeria);
- Bites from insects or animals capable of transmitting the disease (mosquito: malaria and yellow fever; flea: plague); and
- Travel through the air, such as measles.

In the school setting, the most frequent risks are associated with direct contact with ill individuals or contamination of surfaces or through airborne transmission. Primary sources of prevention include hand and surface hygiene, isolation, exclusion, and standard precautions.

This section of the plan will provide a brief overview

- Common Childhood Infectious Disease
- Vaccines

Respiratory/Cough Etiquette

This section will provide procedures for addressing the following communicable disease issues in the school setting.

The district *Exposure Control Plan* in this manual discusses *Standard Precautions* in detail as well as *Transmission Based Precautions*, which include contact, droplet, and airborne precautions. The District *Pandemic Plan* will address measures specific to novel virus response.

Common Childhood Infectious Disease

There are a variety of <u>Common Childhood Infectious Diseases</u> that are regularly encountered in the school setting. Routine childhood respiratory illnesses such as the common cold (adenoviruses, coronaviruses, rhinoviruses) or conditions such as bronchitis, sinusitis, and tonsillitis caused by a variety



of bacteria and viruses occur throughout the year. Other conditions such as gastroenteritis (norovirus most frequently) and croup (most commonly parainfluenza) and influenza (A & B) most often occur seasonally. Other common conditions include strep throat, hand-foot and mouth disease, fifths disease, and staph skin infections. Other, more severe infectious diseases occur sporadically throughout the district throughout the school year (BCDC, 2009).

Vaccines

In the school setting, vaccines are an important piece of communicable disease control. Vaccines are a requirement for attending school in Oregon. However, certain populations may not be vaccinated because of medical contraindications or because of religious or philosophical decisions. Each school has a record of which students are and are not vaccinated with routine childhood immunizations as a primary control measure for outbreaks of vaccine-preventable diseases. The vaccine process in collaboration with Klamath County Health Department will be initiated to help update vaccination-preventable disease reports and processes.

Under the direction of the district nurse:

- When a vaccine-preventable disease (varicella, pertussis) is identified in the school setting, designated staff should run immunization reports to identify unvaccinated students in the school setting.
- When the circulation of a vaccine-preventable disease (measles) is increasing in incident in the community identification of students and staff who are not fully immunized is an important measure

Hygiene

Prevention oriented measures are grounded in education of how diseases are transmitted and practice application related to appropriate sanitizing measures and precautions. Hygiene and sanitation are some of the most important methods of disease prevention. Handwashing is one of the single most important methods of keeping germs at bay, specifically in the school setting. Appropriate handwashing practices should be taught, role-modeled, and practiced.

Age-appropriate hand hygiene curriculum

should be provided annually in the fall and as needed during peak illness season or specific increases of disease in the school setting.

Hand sanitizer, while not effective against many pathogens, should be made available for times that handwashing is not immediately accessible. Hand sanitizer should be easily accessible throughout the building, specifically in high contact areas and at entrances and

How to wash your hands



Wet hands



Apply so



Rub hands palm to palm



Lather the backs of your hands



Scrub between your fingers



Rub the backs of fingers on the opposing palms



Clean thumbs



Wash fingernails and fingertips



Rinse hands



Dry with a single use towel



Use the towel to turn off the faucet



Your hands are clean

Use the same process (steps 1-8) for applying hand sanitizing gel.



exits as feasible. Hand sanitizers should be accessible in each classroom.

[Image: Multicare.org]

Students and staff should wash their hands when:

- Before, during, and after preparing food
- Before eating food
- Before and after caring for someone at home who is sick with vomiting or diarrhea
- Before and after treating a cut or wound
- · After using the toilet
- After changing diapers or cleaning up a child who has used the toilet
- After blowing your nose, coughing, or sneezing
- After touching an animal, animal feed, or animal waste
- After handling pet food or pet treats
- After touching garbage (CDC, 2022)

When immunocompromised students and staff are present, an increase in hand hygiene frequency is a necessary prevention intervention.

Respiratory Hygiene/Cough Etiquette

Respiratory hygiene and cough etiquette are terms used to describe infection prevention measures to decrease the transmission of respiratory illness (e.g., influenza and cold viruses). A respiratory infection is spread when a person who is infected with a virus coughs or sneezes. The droplets released from an ill person's cough or sneeze can travel for several feet, reaching the nose or mouth of others and causing illness. Viruses can spread easily from person to person through direct contact via touching or shaking hands. Droplets can also live for a short time on a variety of objects such as high touch areas like doorknobs or desks. Because some individuals cough without having respiratory infections (e.g., persons with chronic obstructive lung disease), we do not always know who is infectious and who is not. Therefore, respiratory hygiene and cough etiquette are essential components to protecting yourself from illness and preventing others from becoming ill. Like hand hygiene, respiratory hygiene should be taught, practiced, and role-modeled to prevent the spread of disease. Practices and interventions are described under Respiratory Hygiene and Cough





Etiquette and Transmission Based Measure in Exposure Controls Plan.

[Image: Manitoba Department of Health]

Environmental Surface Cleaning

Clean schools contribute to healthy environments and minimize the risk of communicable disease transmission. Some of the important concepts associated with a reduction in illness include scheduling routine cleaning of each classroom and common areas, ensuring appropriate stock of appropriate sanitizers and disinfectants, ensuring garbage is emptied regularly, and ensuring any classrooms with pets have a cleaning plan in place to minimize odors or contamination. While environmental cleaning is primarily governed by facilities management and custodial services, there are specific classroom measures that can be practiced improving cleanliness and reduce the risk of illness transmission during peak illness such as increasing access to sanitizing wipes, tissue, and hand sanitizer.

Communicable Disease Exclusion

Communicable diseases are transmitted from person to person by various routes. While some conditions are restrictable based on diagnosis, more often early identification of signs and symptoms of communicable disease is of paramount importance to increase the health of the school population and decrease school absenteeism. In the school environment, many communicable diseases are easily transmitted from one individual to another. Effective control measures include education, avoidance of risk factors, sanitation, vaccination, early recognition of symptoms, health assessment, prompt diagnosis, and adequate isolation or treatment (ODE, 2020). Restriction of some communicable diseases may be imposed by the local public health authority for reportable conditions (Oregon Administrative Rule 333-019-0010), which is addressed in a subsequent section.

Oregon public health law mandates that persons who work in or attend school who are diagnosed with certain diseases or conditions be excluded from school until they are no longer contagious. However, diagnosis often presumes a physician visit and specific testing, and schools must often make decisions regarding exclusion based on non-diagnostic but readily identifiable signs or symptoms. When in question, the school nurse should be consulted and the <u>Oregon Department of Education</u>

<u>Communicable Disease Guidance Document.</u> The following exclusion criteria and actions are from the ODE Guidance Document:

EXCLUSION CRITERIA	EXCLUSION ACTION
Fever : a measured oral temperature of 100.4°F, with or without the symptoms below	Stay home until temperature is below 100.4°F for 24 hours WITHOUT the use of fever-reducing medication such as ibuprofen (Advil), acetaminophen (Tylenol), aspirin
Skin rash or sores: ANY new rash if not previously diagnosed by a health care provider OR if the rash is increasing in size OR if new sores or wounds are developing day-to-day OR if rash, sores or wounds are draining and cannot be completely covered with a bandage	Stay home until the rash is resolved OR until sores and wounds are dry or can be completed covered with a bandage OR until diagnosis and clearance are provided by a licensed healthcare provider
Difficulty breathing or shortness of breath not explained by a situation such as exercise:	Seek medical attention; return to school when advised by a licensed healthcare provider



feeling unable to catch their breath, gasping for air, breathing too fast or too shallowly, breathing with extra effort such as using muscles of the stomach, chest, or neck.	
Concerning cough: persistent cough that is not yet diagnosed and cleared by a licensed healthcare provider OR any acute (non-chronic) cough illness OR cough that is frequent or severe enough to interfere with active participation in usual school activities.	Stay home until 24 hours after cough resolves. b) If pertussis ("whooping cough") is diagnosed by a licensed healthcare provider, student must be excluded from school until completion of a 5-day course of prescribed antibiotics or until cleared for return by the local public health authority. If COVID-19 is diagnosed, exclude until cleared for return by the local public health authority.
Diarrhea : three or more watery or loose stools in 24 hours OR sudden onset of loose stools OR student unable to control bowel function when previously able to do so	Stay home until 48 hours after diarrhea resolves
Vomiting: at least 1 episode that is unexplained	Stay home until 48 hours after last episode
Headache with a stiff neck and fever	Referral to physician and/or 24 hours after fever has resolved.
Jaundice: yellowing of the eyes or skin (new or uncharacteristic)	Must be seen by a licensed prescriber and cleared before return to school
Concerning eye symptoms: colored drainage from the eyes OR unexplained redness of one or both eyes OR eye irritation accompanied by vision changes OR symptoms such as eye irritation, pain, redness, swelling or excessive tear production that prevent active participation in usual school activities	Students with eye symptoms who have been seen and cleared by a licensed prescriber may remain in school after indicated therapy has been started
Behavior change: unexplained uncharacteristic irritability, lethargy, decreased alertness, or increased confusion OR any unexplained behavior change accompanied by recent head injury not yet assessed and cleared by a licensed healthcare provider.	Refer to healthcare provider Student should not be at school until health and safety are addressed
Major health event: may include an illness lasting more than two weeks; a surgical procedure with the potential to affect vital signs or active participation in school activities; or a new or changed health condition for which school staff is not adequately informed, trained, or licensed to provide care	Student should not be at school until health and safety are addressed. School staff should follow the appropriate process to address reasonable accommodations and school health service provision in accordance with applicable federal and state laws
Student requiring more care than school staff can safely provide	School staff should follow appropriate process to address reasonable accommodations and school health service provision in accordance with applicable federal and state laws.



Restrictable Diseases

Restrictable diseases are specific infectious disease diagnoses that require students or staff to remain at home for a specified amount of time to limit transmission. Restriction is typically associated with the communicability or severity of a disease. Restrictable diseases are reportable to the local public health authority (LPHA). The LPHA typically notifies school health services. Although there are occasions when the parent will notify the school first.

Students with diagnoses of disease restrictable by the local public health authority (LPHA) under Oregon Administrative Rule (OAR) 333-019-0010 should return to school when documentation is obtained from the local health department (LHD) indicating they are no longer communicable including:

- Diphtheria,
- Measles,
- Salmonella
- Typhi infection,
- Shigellosis,
- Shiga-toxigenic Escherichia coli (STEC) infection,
- Hepatitis A,
- Tuberculosis,
- Pertussis,
- Rubella
- Acute Hepatitis B.
- COVID-19 is also declared a restrictable condition under OAR 333-018-0900.
 - A report made to the school office, administration, or other school staff in regard to any
 communicable disease diagnosis in students or staff should immediately be referred to the
 district RN.
 - The report should be regarded as an urgent referral to the RN if the disease is a restrictable condition.
 - The District RN and Administrators will identify the need for communication, surveillance, or control measures. The interventions and communication are driven by multiple factors, including the diagnosis, student health status, risk of exposure number of individuals infected, and risk to cohort or specific students.
 - School staff receiving reports should **not** inform any other students, staff, or parents of the report.

Isolation Spaces

As per OAR 581-022-2220, the school district is required to maintain a prevention-oriented program that included a health care space that is appropriately supervised and adequately equipped for first aid and isolation of ill or injured child from the student body.



When students are identified with restrictable diseases or excludable symptoms, students should be isolated in an appropriate space until they can be dismissed to home.



Outbreaks & Clusters

Outbreaks are most often defined as compatible diagnoses or syndromes in individuals from 2 or more households in the same period. Because of the congregate school setting, this definition is insufficient for the purposes of seasonal illness. An increase in morbidity or severity should be indicators to report to the district RN for consideration of outbreak reports or control measure implementation. The attention to outbreaks, interventions, and resources are highly dependent on the severity or communicability of the syndrome or pathogen identified. Outbreak response, including surveillance, infection control measures, and potentially exclusion, are also diagnoses specific and may be indicated when:

- A single significant infectious diagnosis is confirmed in the school setting.
- Clusters of compatible syndromes or diagnoses associated with an infectious condition are identified within the school setting
- Significant absenteeism is identified to be associated with compatible syndromes.
- Community transmission of an infectious disease is significant in the community and the LPHA or the RN has deemed increased surveillance or response to outbreak a necessary measure.

Outbreak investigations will be facilitated through the district RN in collaboration with administration and the local health department with the use of <u>Oregon Health Authority Outbreak Toolkits for Schools</u>.

Respiratory Illness

Respiratory illness or disease refer to the pathological conditions affecting the organs and tissues that make gas exchange possible, and includes conditions of the upper respiratory tract, trachea, bronchi, bronchioles, alveoli, pleura and pleural cavity, and the nerves and muscles of breathing. Respiratory diseases range from mild and self-limiting, such as the common cold, to life-threatening entities like bacterial pneumonia. Respiratory illnesses are often observed in the school setting. The following indicators should be reported to the district RN regarding respiratory illness:

- Any respiratory illness resulting in hospitalization or death of a student or staff member.
- Diagnosed pneumonia in three or more individuals in the same cohort.
- Unusually high (10 or more individuals or 20% or more, whichever is greater) school population affected with compatible respiratory symptoms.
- Prolonged illness, lasting longer than three days on average, among 10 or more persons of the same cohort.
- Any uncommon incidence of illness in more than two students.

In the event of respiratory illnesses related to novel viruses, defer to the *Pandemic Plan*.

Vaccine-Preventable Disease

A vaccine-preventable disease (VPD) is an infectious disease for which an effective preventive vaccine exists. Current VPD routinely immunized for in the United States includes:

- 1. Diphtheria*
- 2. Tetanus*
- 3. Measles*
- 4. Mumps*
- 5. Rubella*
- 6. Haemophiles' influenzae type b infections (Hib)*



- 7. Pneumococcal infections*
- 8. Meningococcal disease*
- 9. Pertussis (whooping cough) *
- 10. Poliomyelitis (polio)*
- 11. Hepatitis A*
- 12. Hepatitis B*
- 13. Varicella
- 14. Influenza

Most VPD's are also notifiable diseases*, meaning they are reportable to the local health department and are under consistent surveillance. Other diseases where a risk may arise for a particular person or group of people in specific situations are also notifiable conditions but are not routinely immunized for in the US. These may include cholera, plague, rabies, bat lyssavirus, yellow fever, Japanese encephalitis, Q fever, tuberculosis, and typhoid. While these conditions are uncommon locally, a diagnosed case would be of interest. Vaccine-Preventable Disease reports should be referred to the district nurse, whether coming from a parent, provider, community member, or the local health department. Indicators for VPD include:

- A single case of a vaccine-preventable disease that is also a notifiable disease* or uncommon locally.
- More than 2 cases of chickenpox from separate households in the same classroom or more than
 5 cases in a school.
- More than 3 cases of diagnosed influenza from separate households in the same school setting.

Gastroenteritis

An outbreak of gastroenteritis is defined as more cases than expected for a given population and time. For example, two children in a 25- person classroom with vomiting or diarrhea within one week could potentially indicate an outbreak. Because the nature of norovirus (viral gastroenteritis) is common, seasonal, and highly infectious, it is unlikely to result in an outbreak investigation unless the number infected, frequency, or duration is unusual. Because symptoms of bacterial gastroenteritis may start with a similar presentation, it is important to evaluate the severity for the duration of illness. Indicators to report to the district RN include:

- Multiple children with compatible symptoms in 48 hours within the same cohort, but separate households.
- More than 2 cases of diarrhea with bloody stool in the school setting.
- Sudden onset of vomiting in multiple persons in the same cohort.
- Any unusual combination of gastrointestinal symptoms, severity, duration, or incidence.

Other Circumstances

Less commonly outbreaks of skin infections, novel diseases, or unusual infectious disease circumstances arise. In efforts to ensure appropriate disease control, interventions, and follow up occur, these other situations should be referred to the school nurse immediately. These circumstances will be handled on a case-by-case basis. Examples of these circumstances may include:

- More than two students from separate households with reported compatible skin infections in the same school setting or athletic team.
- Any student or staff member encountering blood, saliva, or feces from a non-domestic animal.



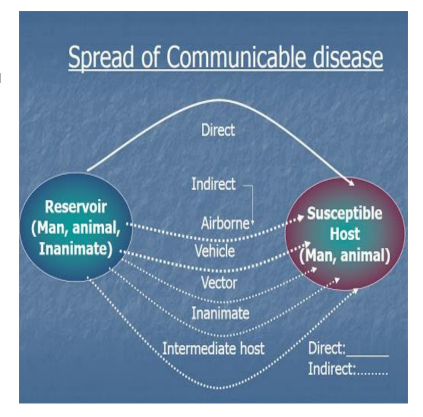
- Any student or staff coming into contact with blood that is not their own.
- Any combination of illness, symptoms, severity, duration, or frequency that seems unusual as compared to routine seasonal illness.

The district nurse may decide that additional control measures or data collection is necessary and will consult with administration and LPHD as needed, regarding determined outbreaks or novel diagnoses. The district RN should always be consulted regarding any written communication that may be developed to notify parents about illness, disease outbreaks, and risks to students, families, and staff and/or control measures specific to the outbreak. Any presentation of illness or combination of illnesses as described above should be reported to the district RN and administrator.

Animals in School

Animals in schools can have a positive effect in the school environment, but also may cause infectious disease issues for staff and students. Klamath County School District only allows for animals on district property with specific approval under specific circumstances. School board policies and district applications should be visited for this. Other considerations should be made in regard to controlling spread on infectious disease from animals:

- Wild mammals, alive or recently dead, should not be allowed in school. Bats and skunks have a significant risk of being rabid, and other wild animals may be more prone to causing injury through bites and scratches.
- Dogs, cats, and ferrets allowed in school should have a current rabies vaccine.
- Any animal bites on school premised should be reported to the local health department for follow up.
- Animals who are ill should not be allowed into the school setting.
- Class pets should be removed if they become ill.
- Handwashing must occur before and after handling of animals to prevent diseases such as transmission.



transmission. Animals should not be present or handled in areas where food and drink are consumed or prepared.

- Children should not kiss high-risk animals such as chicks, ducks, turtles, and other reptiles.
- Children should always be monitored with animal interactions.
- Consider the medical needs of students who may be immunosuppressed or who may have allergies as they may become severely ill when exposed to certain pathogens.



- In the event of an animal bite in the school setting, please ensure standard first aid is followed, and the student/staff is deferred to medical care. Unprovoked bites sustained from canines are reportable to the local health department.
- If a student in a classroom is diagnosed with a disease known to be carried by animals (campylobacteriosis or salmonellosis, for example), the animal should be removed from the classroom setting until the risk is determined to be resolved.

Food Safety

Food safety for kitchen staff is supervised by nutrition services. For the purpose of population-based health and food preparation and consumption within the classroom, general food safety standards and disease prevention principles should be endorsed.



For elementary school classrooms

- Hand hygiene is practiced prior to eating,
- General principles of food safety can be taught that are age appropriate.
- Food sharing should be avoided
- For classroom and school-sponsored events, only commercially prepared products are permitted. No homemade goods from non-licensed kitchens are permitted.

For middle school or high school culinary classrooms

- Hand hygiene should always be encouraged
- Age-appropriate food safety principles are taught.
- Appropriate food handling processes must be taught,
 role-modeled, and endorsed. This includes overview of:
 - Hand hygiene and appropriate use of gloves.
 - Clean surfaces and appropriate use of sanitizers.
 - Separating raw and ready to eat foods/ avoidance of cross-contamination.
 - Cooking food to appropriate temperatures.
 - Appropriate storage and refrigeration.
 - o Measures to prevent allergic reactions.
 - Abstaining from food preparation when specific symptoms or specific illnesses have been identified.

Food Hygiene:

Keep clean

Separate raw a cooked food

Cook thoroughly

Keep food at safe temperatures

Use safe water a raw material

[Image: Slideserve]



EXPOSURE CONTROL PLAN

This plan provides the employees of Klamath County School District with guidelines for handling any exposure to blood or other potentially infectious materials (OPIM). These established procedures are in accordance with local and state requirements, as well as federal occupational safety and health requirements.

Standard precautions shall be observed in Klamath County School District sites in order to prevent contact with all body fluids and other potentially infectious materials. All body fluids or other potentially infectious materials will be always considered infectious. Transmission based precautions should be endorsed in special circumstances where specific risk is anticipated based on health status or incident with a student or staff.

It is presumed by the nature of the jobs performed in a congregate setting that ALL district employees are reasonably anticipated to have "occupational exposure" to blood or other potentially infectious material.

BOARD POLICIES

First Aid-Infection Control EBBA-AR

HBV/Blood borne Pathogens GBEBAA/JHCCBA/EBBAB

Communicable Diseases JHCC/GBEB-AR

OSHA

Blood Borne Pathogens 1910.1030

Personal Protective Equipment 1910 Subpart 1

Exposure Prevention

To reduce risk and promote prevention of infections related to blood or body fluids, the district will provide or promote specific trainings or practices to prepare staff, these include:

- Blood Borne Pathogens (BBP) Training (this is an annual requirement presented electronically by Human Resources).
- Hepatitis B vaccination (Education and Recommendations on Hepatitis B Vaccination is provided each year with BBP training). A waiver may be signed in lieu of immunization if you opt-out AFTER completing BBP training and understand the risk and implications.
- Consistent use of Standard Precautions is expected any time the risk of exposure to body fluids is present.
- Routine training, refreshers, and understanding of appropriate first aid.
- Routine training or refreshers for staff who provide direct care to students or who work with students with specific disabilities.



Universal & Standard Precautions

The premise of universal precautions is to treat all body fluids as potentially infectious. Standard precautions align with this and provides a set of standards for the for hygiene and barrier protection or Personal Protective Equipment with any and all encounters with body fluids.

Standard Precautions are regarded as the minimum infection prevention practices that apply to all direct care or exposure to body fluids, regardless of suspected or confirmed infection status of the individual, in any setting where there is an expected risk of body fluid exposure. In the school setting body fluid exposures most frequently occur with physical injury but may also occur relative to a health-related issues or procedure or developmental issue or disability. [Image: Safety Signs]



Standard precautions endorse the appropriate use of personal protective equipment (PPE) and practices such as hand hygiene and respiratory etiquette as well as work practice controls such as sharps safety and environmental disinfection.

When Standard Precautions alone cannot prevent transmission, they are supplemented with transmission-based precautions. This second tier of infection prevention is used when there is a specific risk related to an ill student or staff in the school setting that can spread through contact, droplet or airborne routes (e.g., skin contact, sneezing, coughing) and are always used in addition to Standard Precautions. While transmission-based Precautions are typically isolated to the health room with specific conditions, the exposure risk is still possible in the school setting and will be addressed as well.

Hand Hygiene

Hand hygiene is the most important measure to prevent the spread of infections. In the school setting, hand hygiene is an important infection prevention method as a matter of habit with restroom use and food prep. In the contact of BBP and exposure control, hand hygiene should be endorsing each time a staff member has an interaction with a student for standard first aid or direct care. Hands should be washed prior to dawning gloves, and after care is completed when gloves are removed.

Personal Protective Equipment

Personal protective equipment (PPE) refers to wearable equipment that is designed to protect staff from exposure to or contact with infectious agents. PPE that is appropriate for various types of interactions and effectively covers personal clothing and skin likely to be soiled with blood, saliva, or other potentially infectious materials (OPIM) should be available. These include gloves, face masks, protective eye wear, face shields, and protective clothing (e.g., reusable, or disposable gown, jacket, laboratory coat). Examples of appropriate use of PPE for adherence to Standard Precautions include:

- Use of gloves in situations involving possible contact with blood or body fluids, mucous membranes, non-intact skin (e.g., exposed skin that is chapped, abraded, or with dermatitis) or OPIM.
- Use of protective clothing to protect skin and clothing during procedures or activities where contact with blood or body fluids is anticipated.
- Use of mouth, nose, and eye protection during procedures that are likely to generate splashes or sprays of blood or other body fluids.



• Use of mask when respiratory transmission is of concern.

General Principles of PPE:

IF	THEN
It's wet (it's infectious)	Wear gloves
It could splash into your face	Wear a face shield
It's airborne	Mask yourself and the student
It could splash on your clothes	Wear a gown
You are providing direct care or first aid	Wear gloves, wash hands before and after gloves
You are providing CPR	Use a barrier
There is a blood spill or body fluid spill	Then have staff trained in appropriate cleanup



Appropriate application and removal of PPE are crucial pieces of infection control.



(Image: CDC)

Respiratory Hygiene/Cough Etiquette

In the school setting, respiratory etiquette and hygiene are important measures to teach to students as developmentally appropriate. Also, visual alerts such as Cover Your Cough signage can be used.

Appropriate respiratory etiquette includes practices on:

- Covering mouth and nose with a tissue when coughing or sneezing.
- Use in the nearest waste receptacle to dispose of the tissue after use.
- Perform hand hygiene (e.g., hand washing with non-antimicrobial soap and water, alcoholbased hand rub, or antiseptic hand wash) after having contact with respiratory secretions and contaminated objects/materials.



• Sneezing or coughing into an elbow when hand hygiene is not immediately accessible.



Further respiratory hygiene can be endorsed practice controls such as:

- Having a mask available for students who become sick at school with respiratory illness. A mask should only be used if the student can tolerate the mask.
- The person can be placed in a location where risks to others are minimized until dismissed to home.
- Spatial separation of the person with a respiratory infection from others is important in some cases. Since droplets travel through the air for 3-6 feet, separating an ill person from others by more than 3 feet decreases the risk of transmission.
- Stressing hand hygiene after every contact with respiratory secretions is important.

To ensure these practices, each school should ensure the availability of materials for adhering to Respiratory Hygiene/Cough Etiquette in shared areas.

- Provide tissues and no-touch receptacles for used tissue disposal.
- Provide conveniently located dispensers of alcohol-based hand rub; where sinks are available, ensure that supplies for hand washing (i.e., soap, disposable towels) are consistently available.
- When tissues and hand hygiene are not accessible, individuals should be encouraged to cough into their elbow, away from others, and not directly into their hands, where they may subsequently cross-contaminate other items or surfaces.

Further respiratory hygiene can be developed by masking ill individuals during periods of increased respiratory infection activity in the community, specifically those who are ill enough to be dismissed to home. This is described further in transmission-based controls.

Sharps safety (engineering and work practice controls).

Needle sticks are a potential risk in any work environment where medications may be delivered via syringe or compatible device or where lancets are used. In the school setting this is most often associated with care of students with specific medical conditions, such as type 1 diabetes, for example. It is preferred that students provide self-care whenever feasible, however if this is not safe developmentally or cognitively or in relationship to specific emergency medications. Staff should be appropriately trained to use injection devices. Handling of sharp instruments is covered with designated staff in specific training relative to their job responsibilities.

Specific control must be endorsed in any situation sharps are present to reduce the risk of needle stick:

- Avoid using needles that must be taken apart or manipulated after use.
- 2. Do not recap needles.
- 3. Always dispose of used needles in a sharps container appropriate labeled with a biohazard sign.
- 4. Know and understand that needles should only be used a single time.
- 5. Participate in specific training related to injectable medications.
- 6. Contaminated sharps stored in closed puncture-resistant containers (sharp boxes) with appropriate biohazard labeling.





Clean and Disinfected Environmental Surfaces.

The cleanliness of the district facilities at the professional level is the responsibilities of facility and custodial services who have specific expertise in the appropriate formulations to use for specific circumstances. For this reason, anybody fluid exposure should be immediately referred to custodial services.

In the event of a blood spill, blood spill kits should be readily accessible throughout campuses. This should be deferred to custodial services, if custodial services are not immediately available the area should be isolated and appropriate sanitizer designated by facilities applied. PPE should be used with anybody fluid clean up.

All schools setting should be equipped with a biohazardous waste container to dispose of materials coming into contact containing body fluids.

All disposal of biohazard waste will be in accordance with Environmental Protection Agency (EPA). The directives from appropriate sanitizing and waste should come from facilities.

Transmission-Based Precautions

- Contact Precautions
- Droplet Precautions
- Airborne Precautions

Transmission-Based Precautions are the second tier of basic infection control and are to be used in addition to Standard Precautions for individuals in certain infectious circumstances to prevent the potential spread of infectious agents for which additional precautions are needed to prevent infection transmission beyond standard precautions.

Contact Precautions

Use of Contact Precautions are limited in the school setting but may be required when an open and draining lesion is identified at school. When and open and draining lesion, such as a cyst, boil or abscess are identified in the school setting the following precautions should be taken:

- **Ensure appropriate student placement** the student should be removed from the classroom setting and placed in the health room while awaiting parent arrival. Open and draining skin wounds are an excludable condition.
- Use personal protective equipment (PPE) appropriately if the student requires care. This
 means that gloves must be worn. Unlike a clinical setting it is unlikely that gowns or masks will
 need to be used for contact precautions because staff should not be providing wound care or
 procedures.
- Limit transport and movement of student once an open and draining lesion is identified, the student's activity should be limited to reduce additional opportunity for contamination of surfaces.
- **Prioritize cleaning and disinfection** once the student has been dismissed to home, ensure the area the student was located during direct care in appropriately sanitized. If there was a risk of contamination in other settings such as the classroom, cafeteria, or playground, for example, ensure areas are appropriately addressed.



Droplet Precautions

Use Droplet Precautions for patients known or suspected to be infected with pathogens transmitted by respiratory droplets that are generated by a patient who is coughing, sneezing, or talking. In the school setting, this may be relevant during influenza season and specifically during the circulation of novel viruses.

- Source control for droplet precautions includes putting a mask on the sick individual.
- Ensure appropriate student placement as feasible, a student who become symptomatic when the risk of specific viruses in increased, should be placed in a room individually, if possible. Students may routinely be in the health room with acute respiratory illness in typical seasons. However, during severe respiratory illness seasons and when the circulation of novel viruses has been identified, isolation rooms should be identified.
- Use personal protective equipment (PPE) appropriately. For staff screening ill students, masks should be donned upon entry into the isolation space.
- **Limit transport and movement of ill person** outside of isolation room, the student or staff's activity should be restricted, except travel as needed to dismiss to home.

Airborne Precautions

Use of Airborne Precautions for individuals known or suspected to be infected with pathogens transmitted by the airborne route (e.g., measles, chickenpox). Airborne precautions will rarely be used in the school setting; however, it is important to identified control measures as increases of vaccine-preventable respiratory diseases are on the rise related to increase in vaccine hesitancy.

- Source control for airborne precaution include putting a mask on the ill individual.
- Ensure appropriate patient placement in isolation room as feasible. If an isolation room is not available, ensure the student is isolated from other students and staff.
- Use personal protective equipment (PPE) appropriately, including a fit-tested NIOSH-approved N95 or higher-level respirator for individuals having direct care contact with the student. If these masks are not available, routine surgical masks should be worn.
- Limit transport and movement of student aside from travel to be dismissed to home.
- Immunization of susceptible persons as soon as possible. Following contact with an individual identified as having a vaccine preventable disease, individuals susceptible to any diagnosed infection, such as measles or varicella should be advised immunize against infection (school nurse). It is important to note that the school district cannot compel anyone to immunize their children, but students and staff who are unvaccinated can be excluded for the maximum incubation period of a vaccine-preventable disease (up to 21 days) from their last exposure.

Exposure Incident

An exposure incident is regarded as an event where the potential or risk of exposure to infectious disease has occurred. This can occur through variety of ways; in the school setting, this primarily occurs through contact of body fluids through mucous membranes, through a human or animal bite or through a needle stick.

When an exposure has occurred, the affected staff should immediately attend to the injury and report to administration.

Needle-stick

If a staff members skin is pierced or punctured with a needle that has been used to deliver medication to a student, immediate first aid should occur including:

Encouraging the wound to bleed, ideally by holding it under running water.



- Wash the wound with plenty of soap and running water.
- Do not use cold water as that encourage restriction of blood vessels.
- Do not scrub the wound
- Do not suck the wound
- Dry the wound and cover it with a waterproof dressing.
- Immediately notify your administrator and seek medical attention.
- It is highly recommended that the source of the exposure be tested for blood borne pathogens immediately following the incident as well. The nurse or district administrator should make this communication to families. Confidentially will be exercised with exposures regarding both the individual and the source to the fullest extent feasible.
- As soon as feasible, complete an incident report and report to Safety Officer
- Staff may be required to report back for subsequent blood tests.
- Staff may be required to take prophylactic medication.
- Being a high stressful event, staff may be reminded that they can access supportive services for stress management (CDC, 2016a).

Mucous Membranes

Any potential body fluid exposure to the nose, mouth, or skin with water should be immediately followed by flushing with warm water. For splashes in eyes, irrigate eyes with clean water, saline, or sterile irrigants. Report incident to administrator immediately and consult with provider (CDC, 2016a)

Blood Spill

Blood spills frequently occur in small volumes in the school setting. Cleaning up minor spills require the use standard precautions apply, including use of personal protective equipment (PPE), as applicable. Spills should be cleared up before the area is cleaned (adding cleaning liquids to spills increases the size of the spill and should be avoided), and generation of aerosols from spilled material should be avoided.

Using these basic principles, the management of spills should be flexible enough to cope with different types of spills, considering the following factors:

- the nature (type) of the spill (for example, sputum, vomit, feces, urine, blood, or laboratory items)
- the pathogens most likely to be involved in these different types of spills for example, stool samples may contain viruses, bacteria or protozoan pathogens,
- the size of the spill for example, spot (few drops), small (<10 cm) ="" or="" large="">10cm)
- the type of surface for example, carpet or impervious flooring
- the location involved that is, whether the spill occurs in a contained area (such as a science laboratory), or in a common area or in a restroom
- whether there is any likelihood of bare skin contact with the soiled (contaminated) surface.

Cleaning spills

Standard cleaning equipment, including a mop, cleaning bucket, and cleaning agents, should be readily available for spills management. While these spills should be deferred to custodial services for their expertise in sanitation, supplies It should also be stored in an area known to all in case custodial services are unavailable.



To help manage spills in areas where cleaning materials may not be readily available, a disposable 'spills kit' should be available. PPE should also be accessible, including disposable rubber gloves suitable for cleaning (vinyl gloves are not recommended for handling blood), eye protection, and apron. a respiratory protection device, for protection against inhalation of powder from the disinfectant granules or aerosols (which may be generated from high-risk spills during the cleaning process) (VSG, 2020).

Bites

For a bite that has broken skin, immediate medical attention is required. As above, encourage bleeding and provide first aid. While blood borne pathogen, transmission is less common via bites, concerns of other infectious diseases may be present. Staff may be directed to take antibiotic prophylaxis as deemed necessary for bites, specifically those from non-human sources.

If the bite occurred from a canine, this is reportable to the local health department.



PANDEMIC PLAN

A pandemic occurs when an infectious disease has spread globally. Most pandemics occur from novel viruses associated with influenza. Other viruses, such as coronaviruses, are routinely surveyed due to the propensity for mutations, human to animal transmission, and potential for pandemic events.

Seasonal Respiratory Illness and Seasonal Influenza

Seasonal Respiratory Illness

There are several viruses that routinely circulate in the community to cause upper viral respiratory illnesses. These viruses include rhinoviruses, coronaviruses, adenoviruses, enteroviruses, respiratory syncytial virus, human metapneumovirus, and parainfluenza. The "common cold" is caused by rhinoviruses, adenoviruses, and coronaviruses. The symptoms of these seasonal illnesses may vary in severity but include cough, low-grade fever, sore throat (SDDH, 2019; Weatherspoon, 2019).

Seasonal Influenza

Influenza (flu) is a contagious respiratory illness caused by influenza viruses. There are two main types of influenza (flu) virus: Types A and B. The influenza A and B viruses that routinely spread in people (human influenza viruses) are responsible for seasonal flu epidemics each year. Influenza can cause mild to severe illness. Serious outcomes of flu infection can result in hospitalization or death. Some people, such as older people, very young children, and people with underlying health conditions or weak immune systems, are at high risk of severe flu complications. Routine symptoms associated with flu include fever, cough, sore throat, runny nose, muscle aches, headaches, fatigue, and sometimes vomiting (CDC Flu, 2024).

Novel, Variant and Pandemic Viruses

Novel viruses refer to those not previously identified. A novel virus may be a new strain or a strain that has not previously infected human hosts. When a virus that has historically infected animals begins to infect humans, this is referred to as a variant virus. Pandemic refers to the global circulation of a novel or variant strain of respiratory viruses. The most common viruses associated with novel and pandemic outbreaks are influenza A and human coronavirus. A flu pandemic occurs when a new virus that is different from seasonal viruses emerges and spreads quickly between people, causing illness worldwide. Most people will lack immunity to these viruses. Pandemic flu can be more severe, causing more deaths than seasonal flu. Because it is a new virus, a vaccine may not be available right away. A pandemic could, therefore, overwhelm normal operations in educational settings (CDC: Respiratory Virus, 2024).



Differences between seasonal flu and pandemic flu:

Seasonal Flu

THE VIRUS

- Caused by influenza viruses that are closely related to viruses that have previously circulated; most people will have some immunity to it.
- Symptoms include fever, cough, runny nose, and muscle pain.
- Complications such as pneumonia are most common in the very young and very old and may result in death.
- Vaccine is produced each season to protect people from the three influenza strains predicted to be most likely to cause illness.

IMPACT ON THE COMMUNITY

 Seasonal flu kills about 36,000 Americans each year and hospitalizes more than 200,000 children and adults.

[Image: CDC]

Mild to Moderate Pandemic

THE VIRUS

- Caused by a new influenza virus that has not previously circulated among people and that can be easily spread.
- Because most people will have no immunity to the new virus, it will likely cause illness in high numbers of people and more severe illness and deaths than seasonal influenza.
- Symptoms are similar to seasonal flu, but may be more severe and have more frequent serious complications.
- Healthy adults may be at increased risk for serious complications.

IMPACT ON THE COMMUNITY

 May cause a moderate impact on society (e.g., some short-term school closings, encouragement of people who are sick to stay home).

Severe Pandemic

THE VIRUS

- A severe strain causes more severe illness, results in greater loss of life, and has a greater impact on society.
- During the peak of a severe pandemic, workplace absenteeism could reach up to 40% due to people being ill themselves or caring for family members.

IMPACT ON THE COMMUNITY

- Schools and day care/child care facilities may be closed.
- Public and social gatherings will be discouraged.
- The patterns of daily life could be changed for some time with basic services and access to supplies possibly disrupted.



Purpose

The purpose of this document is to provide a guidance process to non-pharmaceutical interventions (NPIs) and their use during a novel viral respiratory pandemic. NPIs are actions, apart from getting vaccinated and taking antiviral medications, if applicable, that people and communities can take to help slow the spread of respiratory illnesses such as pandemic flu or novel coronaviruses. NPI's, specifically in regard to pandemic planning, are control measures that are incrementally implemented based on the level of threat to a community. This document should be used as a contingency plan that is modified with a response planning team based on the current level of pandemic threat.

Control Measures

While prophylactic vaccine and antiviral medication are appropriate interventions in some viral respiratory conditions, specifically seasonal influenza. These are not always accessible for novel strains. Non-pharmaceutical interventions (NPI's) are essential actions that can aid in the reduction of disease transmission. It is important to note that disease that is widely spread in the community has many options for transmission beyond the school setting, and the school district can only account for NPI's in the school setting and at school-sponsored events (CDC, 2017).



Personal NPIs are

everyday preventive actions that can help keep people from getting and/or spreading flu. These actions include staying home when you are sick, covering your coughs and sneezes with a tissue, and washing your hands often with soap and water.



Community NPIs are

strategies that organizations and community leaders can use to help limit face-to-face contact. These strategies may include increasing space between students in classrooms, making attendance and sick-leave policies more flexible, canceling large school events, and temporarily dismissing schools.



Environmental NPIs are

surface cleaning measures that remove germs from frequently touched surfaces and objects.

[Image: CDC]

Everyday Measures

Control measures to limit the spread of communicable diseases should be an active part of the school comprehensive and preventative health services plan. Routine control measures include:

- Hand hygiene (washing your hands for 20 seconds with soap and water with appropriate friction).
- Respiratory etiquette (cover your coughs and sneezes and throw the tissue in the garbage each use)
- Routine sanitizing of shared areas and flat surfaces
- Stay home when you are sick and until 24 hours fever free, without the use of fever-reducing medication.



Control Measures for Novel or Variant Viruses

Control measures associated with novel or variant viruses are based on the severity and incident of the specific virus. Some novel viruses are so mild they may go undetected, while others may present with more transmissibility or severity. Since new viruses have no historical context, public health guidance evolves as increased numbers of cases are identified, and patterns and risks are identified, and thus the guidance is unique to each specific event, respectively.

Historical pandemic responses have provided a baseline set of evidence-based guide to create a framework for response plan for such events in the school setting.

Control measures are incremental based on the current situation. The current situation will be defined by the public health official based on the severity, the incidence and the proximity to the school setting lending to level-based responses. Level based responses are defined in many ways, generally using a mild, moderate, and severe category, or for the purposes of this document level 1, 2, and 3 categories.

When cases of novel viruses are identified globally

When the novel disease is identified, it is the due diligence of school health services personnel and school administration to pay close attention to trends. When a novel strain is identified, routine control and exclusion measures should continue. Other situations that may arise, including foreign travel by students or staff, which may result in extended absenteeism. In cases where student or staff travel is restricted secondary to pandemic events, it is the staff and parent's responsibility to communicate this restriction to the school district. Routine infection control and communication should continue.

ROUTINE PRACTICES

Personal NPI's	Community NPI's	Environmental NPI's	Communication
 Routine hand hygiene. Respiratory Etiquette. Stay home when ill. 	Routine illness exclusion (as noted in Communicable Disease Plan).	Routine and regular sanitizing or disinfection.	 Routine seasonal illness prevention and exclusion communication. Routine communication on flu vaccine clinics.

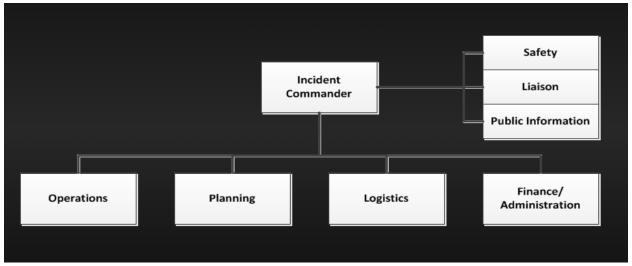
When cases of novel viruses are identified regionally or nationally

When the novel disease is identified in the U.S., It is important to identify the geographical location and the specific public health messaging and direction. The Centers for Disease Control and Prevention (CDC) will have current guidance. When novel viruses emerge in the state, the Oregon Health Authority (OHA) will provide direct guidance. OHA will have an alert for pandemic specific content that can be subscribed to for updates. An individual within the district should be subscribed to this alert to keep the team updated. If the region impacted is in Klamath County, the Local Public Health Authority (LPHA) will



provide school-centered communication and will potentially host conference calls. When cases are identified in the local region, a response team should be assembled within the district and responsibilities assigned within the school district.

Response team should consist of individuals who can fulfill roles with expertise in district policy and administration, clinical information, human resources, building-level management, risk management, and facilities at minimum to meet the general structure of Incident Command.



[Image: prepare.gov]

When public health has deemed a novel virus a pandemic threat, defer to the KCSD Emergency Response Plan in order to establish a specific emergency response framework with key stakeholders. During this time, preparedness planning will need to be initiated on the continuity of education in the event of school closure. The response team should hold regular meetings. This will be initiated at the admin level.

LEVEL ONE ACTIONS: VIRUS DETECTED IN THE REGION-PREVENTION FOCUSED

LEVEL ONE ACTIONS. VINOS DETECTED IN THE REGION TREVENTION TO COSED				
Personal NPI's	Community NPI's	Environmental NPI's	Communication	
 Increase routine hand hygiene. Use alcohol-based hand sanitizer when hand washing is not an 	 Identify baseline absentee rates to determine if rates have increased by 20% or more. Increase communication and education on 	 Increase sanitizing of flat surfaces and shared surfaces Devise prevention and post-exposure sanitizing 	 Provide communications to families based on the current situation, general information, and public health guidance. 	
 Cover coughs/sneezes, throw away tissues at each use, wash your hands. Stay home when ill 	respiratory etiquette and hand hygiene in the classroom. Teachers can provide ageappropriate education. Communicable Disease surveillance -	strategies based on current recommendations. Isolate students who become ill at school with febrile respiratory illness until parents can	 Provide communication to staff of the current situation. Provide communication to 	



for at least 24	monitoring and reporting	pick up.	immunocompromised
hours after fever	student illness.	Discourage the use	student families to
free without the use of fever-reducing medication.	 Increase space between students in the classroom. Instruct students in small groups as feasible. 	of shared utensils in the classroom.	defer to personal providers in regard to attendance.

When cases of novel viruses are identified in the community or incidence is increasing.

When novel viruses are identified in the community, but not in a student or staff, the district will defer to local public health guidance. Increased public health guidance will also ensue if the overall incidence is increasing despite the proximity to the school. This guidance will vary by event based on transmissibility, severity, and incidence. It is important to note that the school district can only apply controls around the school setting and school-sponsored events and activities. The school district cannot advise control measures around private clubs, organizations, or faith communities. Each of these congregate settings are responsible to follow local public health guidance as well.

When the local transmission is detected, planning for cancellation of events and potential for dismissal and academic continuity should be prioritized. As well, plans for potential prolonged staff absences should be prioritized.

LEVEL TWO ACTIONS: INTERVENTION FOCUSED [INCLUDES LEVEL 1 ACTIONS]

LEVEL TWO ACTIONS: INTERVENTION FOCUSED [INCLUDES LEVEL I ACTIONS]				
Personal NPI's	Community NPI's	Environmental NPI's	Communication	
 Public health-specific guidance Be prepared to allow your staff and students to stay home if someone in their house is sick. 	 Public health guidance Increase space between people at school to at least 3 feet, as much as possible. Temporarily dismiss students attending childcare facilities, K- 12 schools (Teachers report to work, students do not report to school). 	 Public health-specific guidance. Modify, postpone, or cancel large school events as coordinated with or advised by state or local officials. 	 Work with LHD to establish timely communication with staff and families about specific exposures. Provide communication to staff about the use of sick time and a reminder to stay home when sick. Advise parents to report actual symptoms when calling students in sick as part of communicable disease surveillance. 	

When cases of novel viruses are identified in the school setting

When novel viruses are identified in the school setting, and the incidence is low, the local health department will provide a direct report to the district nurse on the diagnosed case. Likewise, the LHD



will impose restrictions on contacts. However, it is important to note that if the incidence is high in disease trends, the LHD may not have the manpower to impose individual restrictions and may create public statements that the school district should reiterate.



LEVEL THREE ACTIONS: RESPONSE FOCUSED [INCLUDES LEVEL 1 & 2 ACTIONS]

Personal NPI's	Community NPI's	Environmental NPI's	Communication
Follow Health or government direction.	Follow exclusion guidance designated by the Local Public Health Authority, and interventions which may include social distancing, revised gathering requirements, or student dismissal.	Follow local public health direction on environmental cleaning, which may include school closure and canceling major events, based on public health metrics.	 Coordinate Communication with the Local Public Health Authority. Identify potentially immediately impacted student populations such as seniors and graduation track. Establish communication for continued education provisions and continued meal service.
	RE-ENTRY [DURING PANDEMIC	
Personal NPI's	Community NPI's	Environmental NPI's	Communication
Follow LPHA guidance	Follow exclusion guidance, and intervention guidance designated by the LPHA for re-entry	Follow LPHA guidance on bringing students back to school based on public health metrics.	Coordinate communication with LPHA on re-entry, restrictions, and potentially impacted populations.

POST EVENT

Personal NPI's	Community NPI's	Environmental NPI's	Communication
 Routine hand hygiene and respiratory etiquette when LPHA deems processes may return to baseline. Stay home when ill and until 24 hours fever free without the use of fever-reducing medications. 	Routine illness exclusion when LPHA deems processes may return to baseline.	Routine sanitizing when LPHA deems processes may return to baseline.	 Routine illness prevention and exclusion communication. Participate in postevent evaluation to determine what worked in a response plan and what needs to be revised. Determine the plans



	needed to make up
	lost academic time.

Special Considerations

Employee Sick Leave

Accommodation of staff leave shall be consistent with laws associated with state and federal leave acts and union contracts.

School Closures

If school closure is ordered by the state, the district will abide by executive order. If closure is advised by the local public health department, consultation should occur between legal, union, and district administration to ensure processes are consistent with <u>legal preparedness processes</u>.

Immunocompromised Students

Students with immunocompromising health conditions and treatments may require exclusion from school outside of public health guidance. These students should provide documentation from their healthcare provider. This change in placement should be accommodated as appropriate under IDEA and FAPE.



Screening, Isolation & Exclusion

Isolate Those Who Are Sick

Students who are determined to require exclusion based on current rules and guidelines will be isolated under the following circumstances pending parent pick up:

- Identification of students meeting exclusion criteria based on screening.
- Children identified as having been ill and having a pending test for COVID-19, OR having tested positive for COVID-19.

Dismissal

The intent of an isolation space is to be short-term pending parent pick up. If parents cannot be reached, emergency contacts should be called. Students who present with distress will have EMS (9-1-1) called on their behalf. Parents and RN will be contacted in the event of distress as well. Parents cannot refuse ambulance transfer unless they are on site to sign refusal and able to take student to access medical care.

ISOLATION MEASURES

- Immediately separate students who have symptoms meeting exclusion criteria to the designated isolation area.
- Remain calm and practice measures to maintain student privacy, confidentiality and dignity to the highest extent feasible. Do not leave student unattended.
- Maintain Physical Distancing
- The students must be supervised at all times.
- Ensure each student is appropriately logged into Communicable Disease Surveillance Logs.
- Reinforce appropriate exclusion action with parents.
- If student is in distress call EMS (9-1-1), RN, and parents and notify administrator
- Complete Incident Report if Student is transported
- Ensure handwashing upon entry and exit of isolation space
- Sanitize each cot or chair in between students.

Surveillance, Logs, Contact Tracing

Surveillance

Surveillance is systematic collection of data to analyze specific diseases or trends within a population. In the school setting it is an important measure to identify trends of illness such as increased absenteeism or reports of syndromic illness. Increased surveillance occurs through two primary mechanisms within the school setting:

- School staff identifies an increase in illness or absenteeism, and reports to the RN
- The RN identifies a cohort, building, or the entire population to actively survey based on community trends or report from LPHA.
 Surveillance may include:



- o Logging symptom specific complaints of ill students and staff
- o Collecting information on specific diagnoses and syndromes in the school community
- Communication to families and staff asking for specific symptom information for absent students.

In these situations, school staff will respond as directed by the district RN. For specific indicators and identification of clusters of illness within the school setting, please refer to the district *Communicable Disease Plan*.

Contact Tracing

The purpose of contact tracing is to be able to identify those with the potential exposure risk of a communicable disease. This occurs on a small scale readily throughout the year with specific communicable disease exposures. Contact tracing will be performed as needed.

OAR 333-003-0050 authorizes school districts release individually identifiable information relative to and Impending Public Health Crisis which includes a declared public health emergency, anyone exposed to a communicable disease, a reportable disease, or a condition of public health importance.

To be able to provide necessary information for the LPHA, each school must plan by:

- Having easily accessible rosters of each stable cohort. This can be accomplished through accurate student rosters of each classroom.
 - o If the roster is not prepopulated in Powerschool, a roster must be created.
- Having accurate attendance collected to determine who was present during potential exposures.
 - Reinforcing accurate attendance is crucial in provision of accurate information to the LPHA regarding exposures.
 - This includes logging late arrivals and early departures.
- Having a mechanism for sign-in at the front office and in record of itinerant staff that entered
 each classroom is necessary to track staff interaction with cohorts. Itinerant tracking forms
 should be used in each school setting. Itinerant tracking forms should preferably be in a Google
 Form for confidentiality and electronic feasibility with designated personnel and the building
 administrator as an owner.

In relationship to LPHA request and to align with ODE/OHA guidance, each individual school must be able to produce:

- A list of students and staff that would have an encountered a confirmed case if a member of the education community is diagnosed, this includes:
 - Classroom cohorts
 - Intervention and student support cohorts (SLP groups)
 - Lunchtime and recess cohorts (if these students overlap)
 - Transportation roster
- A list of all staff that encountered confirmed case.

Required information for LPHA includes:

- 1. Student name
- 2. Date of birth



- 3. Arrival and departure time
- 4. Parent contact and emergency contact information
- 5. A list of staff who have interacted with the infected student/Staff

To determine any students who may have not been present in the cohort during a potential exposure, student attendance records can be reviewed to determine which students may be eliminated from the above student lists. The effected cohort will be guarantined.

If an ill student visited the health room prior to isolation or exclusion health room logs should be reviewed to potential contacts.

A designated staff member should coordinate and ensure rosters and sign-ins are regularly used and maintained.

The building administrator must reinforce the need for accurate attendance to reflect accurate arrival and departure times in student logs.

Logs

Health Room Log

As per OAR 166-400-0010 any student reporting to the isolation room should be logged into the student KCSD Isolation Room Log.

During this period, all students should be accounted for whether injured or ill or visiting the health room for alternate reasons. It is important to be able to determine potential exposures in the health room, thus all students visiting the health room must be logged in.

Outbreak Logs

In the event of an outbreak or cluster all_communicable disease related logs will be used for case investigations. This process will occur as outlined in the *Communicable Disease Plan* and as prompted by the District RN.

Communication Systems

The district will implement and provide communications for multiple areas including health, communication of policies and restrictions and communication regarding potential exposures or exclusions.

District Communications will be logged on the Klamath County School District website.

Direct Communication

Communication to families will be made in English and Spanish

- In addition to posting exclusion criteria on web pages an in newsletters families will be advised
 on polices related to sick students, potential, home isolation criteria, and student exclusion
 criteria.
- Families and staff will have communication on logistical changes for arrival and departure, physical distancing, schedule changes, and non-pharmaceutical interventions employed



- Age-appropriate classroom curriculum will be used to encourage positive hygiene behaviors.
- Families will be advised to report if:
 - Their student has had a positive test for flu, norovirus, etc.

Health Communication

The district RN is the point of contact from the Local Public Health Authority (LPHA) Communicable Disease (CD)

Division and the Deputy Health Officer.

The district RN has established connection with the Klamath County Public Health Department Communication & Response Algorithm.

Nutrition Services

Food Service personnel should follow all existing mandates on health and hygiene and food safety. Any specific measures or intervention will be coordination with the Facilities Manager and the Nutrition Manager

- Children should wash hands prior to eating.
- Children may be encouraged to bring their own meals as feasible, students using school lunch services will be served individually plated meals.
- Individuals should wash their hands after removing their gloves or after directly handling used food service items.
- Food Services staff will wear appropriate PPE.

Transportation

Measures taken on transportation shall follow the processes of school operations to the extent feasible to employ distancing, health and hygiene measures, and screening. Coordination with the District Transportation Department and Business Manager will be ongoing to determine appropriate resources and capacity. Coordination with the District Office will be ongoing for specific or special needs.

Bus Drivers

- Transport vehicles (e.g., buses) that are used by the school, require that drivers practice all safety actions and protocols as indicated for other staff (e.g., hand hygiene).
 - o Bus drivers shall have access to hand sanitizer, as needed.
- All frequently touched surfaces on school buses will be <u>Clean and disinfected</u> at least daily and between use as much as possible.

SCREENING

Bus drivers shall passively screen students as they enter the bus. Ill students will be logged by exception. In recognition of transportation and safety measures, and the priority of the district to maintain student safety in all areas, buses will not remain stationed in the roadway for prolonged periods of time to assess students



Maintaining Healthy Operations

Schools may consider implementing several strategies to maintain healthy operations.

Regulatory Awareness

Remain aware of updated state and county guidance.

Athletics

- Options to convene sporting events and participation will be done in accordance with current executive orders and county phase level opening under the supervision of the Athletic Director.
- Athletics will observe OHA and OSAA guidance.

Sharing Facilities

• All facility use will be in accordance with public health recommendations.

Continuity of Routine School Health Services

School Health Services should continue operations as per the district School Health Services Procedure Manual.

The health room and isolation room must be two separate spaces.



GLOSSARY OF TERMS

Administrative controls: Administrative controls are measures used in conjunction with engineering controls that eliminate or reduce the hazard. By following established safe work practices and procedures for accomplishing a task safely

Airborne precautions: Precautions that are required to protect against airborne transmission of infectious agents. Diseases requiring airborne precautions include, but are not limited to: Measles, Severe Acute Respiratory Syndrome (SARS), Varicella (chickenpox), and Mycobacterium tuberculosis

Antibody: A protein produced as an immune response against a specific antigen.

Antigen: A substance that produces an immune response.

Bacteria: Microscopic living organisms. Some bacteria are beneficial, and some are harmless, but some can pathogenic (cause disease).

Biological Hazard: Any viable infectious agent that presents a potential risk to human health.

Blood borne pathogens: Microorganisms which are spread through contact with infected blood, that can cause diseases such as human immunodeficiency virus (HIV) and hepatitis B (HBV).

Communicable Disease: Illness that spreads from one person to another through contact with the infected person or their bodily fluids, or through contaminated food/water or disease vectors, such as mosquitos or mice.

Contact Tracing: Working with an infected person to determine who they have had contact with and potentially exposed, to an illness.

Disinfection: High level cleaning intended to kill germs on surfaces

Droplet precautions: Safety measures used for diseases or germs that are spread in tiny **droplets** caused by coughing and sneezing (examples: pneumonia, influenza, whooping cough, bacterial meningitis).

Epidemic: A disease affecting a large number of people in a community or region.

Exclusion: Preventing someone from entering a place or participating in an activity

Engineering Controls: Measures to protect individuals through engineering interventions that can be used to eliminate or reduce hazard.

Immunocompromised: Having a weakened immune system that cannot respond normally to an infectious agent. This limits the body's ability to fight disease.

Isolation: Being kept separate from others. A method of controlling the spread of a disease.

Medical Wastes/Infectious Wastes: Blood, blood products, bodily fluids, any waste from human and animal tissues; tissue and cell cultures; human or animal body parts.

Novel: New—in medical terms, previously unidentified, as in, novel coronavirus



Other Potentially Infectious Materials (OPIM): Human bodily fluid or tissue that can harbor or spread blood borne pathogens, including but not limited to: saliva, cerebrospinal fluid, semen, vaginal secretions.

Pandemic: An epidemic that spreads over countries or continents.

Pathogen: A microorganism that can cause disease.

Personal Protective Equipment (PPE): Physical barriers used when exposure to hazards cannot be engineered completely out of normal operations and when safe work practices and administrative controls cannot provide



Glossary of Terms (cont.)

sufficient protection from exposure to infectious or hazardous conditions. PPE includes such items as gloves, gowns, and masks

Restrictable Diseases: Diseases that require exclusion from work, school, childcare facilities, for the protection of public health. According to the Oregon Health Authority, restrictable disease include: diphtheria, measles, Salmonella enterica serotype Typhi infection, shigellosis, Shiga-toxigenic Escherichia coli (STEC) infection, hepatitis A, tuberculosis, open or draining skin lesions infected with Staphylococcus aureus or Streptococcus pyogenes, chickenpox, mumps, pertussis, rubella, scabies, and any illness accompanied by diarrhea or vomiting.

Sanitize: Reduce contaminants (viruses, bacteria) on an object or surface.

Seasonal Illness: Illnesses whose occurrence appears to be associated with environmental factors (temperature and humidity changes). For example, colds, and other upper respiratory illness are more common during the winter months when people are more often indoors.

Sharps: Any devices that can be used to cut or puncture skin. Examples include: needles, syringes, and lancets (used for checking blood sugar). Sharps must be disposed of in an approved container, to avoid blood borne pathogen exposure.

Standard Precautions: A set of infection control practices used to prevent transmission of diseases that can be acquired by contact with blood, body fluids, non-intact skin (including rashes), and mucous membranes. These measures are to be used when providing care to all individuals, whether or not they appear infectious or symptomatic.

Surveillance: Collecting and analyzing data related to a disease in order to implement and evaluate control measures

Transmission: How a disease spreads. There are four modes of transmission:

- Direct—physical contact with infected host or vector
- Indirect—contact with infected fluids or tissues
- Droplet—contact with respiratory particles sprayed into the air (sneezed or coughed)
- Droplet Nuclei—dried droplets that can remain suspended in the air for long periods of time (e.g., tuberculosis)

The mode of transmission of a disease will determine what PPE is required.

Universal Precautions: Preventing exposure to blood borne pathogens by assuming all blood and bodily fluids to be potentially infectious and taking appropriate protective measures.

Vaccine: A preparation containing a weakened or killed germ. Vaccines stimulate the immune system to produce antibodies to prevent a person from contracting the illness.

Variant: A difference in the DNA sequence, a mutation. Viruses can change and mutate, and these variant forms can be intractable to established treatments.



Vector: A carrier of a pathogen (germ) that can transmit the pathogen to a living host. Mosquitoes, fleas, ticks, and rodents are examples of vectors.

Work practice controls: Measures intended to reduce the likelihood of exposure by changing the way a task is performed. They include appropriate procedures for handwashing, sharps disposal, lab specimen handling, laundry handling, and contaminated cleaning material



Appendix A

Screening Procedure at School

At the beginning of the day and as the day progresses any visual observation of symptoms under visual screening indicators or symptoms under student complaint indicators should be immediately deferred to designated screening personnel. These designated personnel should be identified in each building and staff should be advised of the process to communicate with staff.

Referral to designated staff will be non-discriminatory based on appearance and hygiene and be respectful in nature.

Visual Screening (Observation Only)

- Unusual Behavior (behavior change, lethargy, unusual fatigue)
- New or significant coughing
- Shortness of breath

Student Complaint (Verbal Report)

- Nausea/Vomiting/ Diarrhea Headache

- General unwell feeling

FULL SCREENING (Requires Action and Inquiry by Screening Staff)

- *Symptoms that are independently excludable. Consider dismissal to home if combination of 2 or more symptoms not independently excludable.
- Fever and chills [Take temperature (should be <
- Shortness of breath or difficulty breathing not explained by an underlying condition or relieved with rescue medication [Assess Sp02 as needed].*
- Nausea or vomiting*
- Diarrhea*
- New onset of loss of taste or smell
- Unusual fatigue
- Muscle or body aches
- Headache
- Congestion or runny nose

Symptoms that require immediate emergency care:

- **Breathing distress**
- Persistent pain or pressure in the chest
- New confusion
- Inability to wake or stay awake
- Bluish lips or face

Students referred to designated staff will be receiving a full screening as per the above listed indicators and current temperature will be taken. Students identified as having any excludable symptom must be excluded for the timeline indicated by the Oregon Health Authority. Students should be appropriately logged in to communicable disease Surveillance Logs. Isolation and dismissal process must be observed for students positive for symptoms of illness.





Appendix B

Isolation Procedures

Upon referral to designated staff, staff should screen ill students for excludable symptoms. Individuals who screen positive for the following by designated staff must be isolated:

- Fever
- New Cough illness
- Nausea, vomiting, diarrhea,
- Headache with stiff neck and fever
- New rash and open sores
- Jaundice (yellow) skin
- A student too sick to participate in learning
- Changes in behavior that cannot be explained
- Lethargy
 - 1. When it is determined that a student has symptoms that are excludable, initiate contact to parents for pick up.
 - 2. Take the student to the isolation space pending parent pickup in a safe and respectful manner.
 - 3. Explain to student the process in developmentally appropriate terms, avoiding phrases such as "isolation."
 - 4. Remain calm and practice measures to maintain student privacy, confidentiality and dignity to the highest extent feasible.
 - 5. Staff should promote respiratory etiquette and physical distancing in the isolation space.
 - 6. If more than one student is in an isolation space, appropriate distance or barriers and privacy must be maintained between students.
 - 7. Do not leave students unattended
 - 8. Ensure students are appropriately logged into *Communicable Disease Surveillance Logs*.
 - 9. Reinforce appropriate exclusion action with parents (e.g. if student has fever they must remain home until 24 hours' symptom free without use of antifever medications or 48 hours without vomiting and diarrhea, or/and until released by provider or LPHA, for example).



10. Ensure appropriate sanitizing between each use of space.

Appendix C Donning & Doffing PPE

Donning PPE

- 1. Perform appropriate hand hygiene.
- 2. Determine appropriate PPE to be worn depending on duties being performed
- 3. Put on gown, if applicable.
 - Fully cover your torso from your neck to knees and your arms to the end of your wrists, then tie at the back.
 - The gown should be large enough to allow unrestricted movement without gaping.
 - Fasten at the back of the neck and waist.
- 4. Put on surgical mask or KN95, if applicable
 - Secure the ties or elastic bands at the middle of the head and neck.
 - Fit flexible band to the nose bridge.
 - Fit mask snug to face and below the chin.
 - Fit-check respirator according to manufacturer instructions.
- 5. Put on protective eyewear or face shield, if applicable.
 - Place over eyes/face and adjust to fit.
- 6. Put on gloves.
 - o Extend the gloves to cover the wrist of the gown.

Donning must be performed in the correct order to prevent infection transmission.

Doffing PPE

Following a correct doffing procedure is especially crucial in the control and prevention of infection. It is the most

For students with Individual Health Plans (IHP's), these plans should be deferred to if symptoms might me associated with underlying health conditions. For specific symptoms associated with associate with asthma or altered level of consciousness, defer to district standard procedures. Any concerning symptoms should be referred to the RN, specifically if a parent cannot immediately pick up their student. Any student in distress should have EMS (9-1-1) called immediately.





important step of preventing infection transmission. The doffing of PPE should protect your clothing, skin and mucous membranes from contamination.

Remember that all PPE is contaminated after use. Perform hand hygiene immediately after each step of doffing.

If you are in the isolation space, your gloves and gown should be removed before exiting the room

1. Remove gloves.

- Using one hand, grasp the palm of the other hand and peel off the first glove.
- o Hold the removed glove in the gloved hand.
- Slide fingers of the ungloved hand under the remaining glove at the wrist and peel it off over the first glove.
- Discard gloves in a waster container.

2. Perform hand hygiene appropriately

3. Remove gown.

- Unfasten the ties, ensuring the sleeves don't make contact with your body.
- o Pull the gown away from the neck and shoulders, touching the inside only.
- Turn the gown inside out.
- Fold or roll the gown into a bundle and discard in the waste container.

4. Perform hand hygiene.

- 5. If applicable, exit isolation space.
- 6. Remove goggles/face shield, if applicable.
 - o Remove from the back of the head by lifting headband or ear pieces.
 - If reusable, place in the designated reprocessing receptacle. If not, discard in waste container.

7. Perform hand hygiene.

- 8. Remove mask/respirator.
 - Grasp the bottom ties/elastics, then the top ones, and remove without touching the front of the mask.
 - Discard in the waste container.
- 9. Immediately perform hand hygiene.

(Adapted from diagrams by Queensland DOH and CDC)



Appendix D

PPE Descriptions

N95 Masks, KN95 Masks and Surgical Masks

N95 respirators and surgical masks are examples of personal protective equipment that are used to protect the wearer from airborne particles and from liquid contaminating the face.

- The Centers for Disease Control and Prevention (CDC) does not recommend that the public wear N95 respirators to protect themselves from respiratory diseases, including coronavirus (COVID-19).
 Those are critical supplies that must continue to be reserved for health care workers and other medical first responders, as recommended by current CDC guidance. Please note that N95 masks should be fit tested and trained for appropriate use.
- KN95 masks are filtering face piece respirators that provide 95% protection against particulates.
 Unlike N95's they do not have to be fit tested. These masks are currently approved by the WHO as a safety measure from COVID-19; used by health care providers, patients, and citizens and currently advised by the WHO for extended use and reuse.
- Surgical masks are appropriate for cases where direct face to face interactions will occur in order to
 create a physical barrier of protection. If worn properly, a surgical mask is meant to help block largeparticle droplets, splashes, sprays, or splatter that may contain germs (viruses and bacteria), keeping
 it from reaching your mouth and nose. Surgical masks may also help reduce exposure of your saliva
 and respiratory secretions to others.

Face Shields

Face shields cover the entire face from contact with liquids, including respiratory droplets, when there is an increased risk to the nose, mouth, and eyes and are less obstructive for delivery of education and direct interaction. They are not a substitute for a mask. Under certain circumstances, an exception may be granted.

Cloth Face Coverings

Cloth face coverings are meant to protect other people in case the wearer is unknowingly infected but does not have symptoms. Cloth face coverings are not surgical masks, respirators, or other medical personal protective equipment.

- When in use, teach and reinforce use of cloth face coverings. Face coverings may be challenging for students (especially younger students) to wear in all-day settings such as school.
- Face coverings should be worn by staff and students (particularly older students) as feasible, and are **most** essential in times when physical distancing is difficult.
- Individuals should be frequently reminded not to touch the face covering and to wash their hands frequently. Information should be provided to staff, students, and students' families on proper use, removal, and washing of cloth face coverings.

Adequate Supplies

Support <u>healthy hygiene</u> behaviors by providing adequate supplies of PPE and hygiene items such as soap, hand sanitizer with at least 60 percent alcohol (for staff and older children who can safely use



hand sanitizer), paper towels, tissues, disinfectant wipes, cloth face coverings (as feasible) and notouch/foot-pedal trash cans.



Appendix E

Ongoing education

Education continuing for prevention and management of communicable diseases and illness.

- Handwashing
- Respiratory Etiquette
- Immune Systems
- 10 Things You Can Do to Prepare for Return to School
- When to Keep Your Child Home
- How to Screen Your Child for Illness?



Appendix F ILL CHILD GUIDELINES (Spanish)

POR FAVOR, MANTENGA A LOS ESTUDIANTES CON SÍNTOMAS FUERA DE LA ESCUELA

Esta lista es de instrucciones escolares, no consejos médicos. Si tiene problemas de salud, comuníquese con su proveedor de salud.

SÍNTO	MAS DE ENFERMEDAD	EL ESTUDIANTE PUEDE VOLVER DESPUÉS DE
		*La siguiente lista indica el tiempo más corto para quedarse en casa.
		Es posible que un estudiante deba permanecer en casa más tiempo por algunas enfermedades.
/ / / / /	ebre: temperatura igual o perior a 100.4°F (38°C)	*No tener fiebre durante 24 horas sin tomar medicamentos antifebriles.
Nu Nu	ieva enfermedad de tos	* Los síntomas han mejorado durante 24 horas (no hay tos o la tos está bien controlada).
Nu Nu	ieva dificultad para respirar	* Los síntomas han mejorado durante 24 horas (respiración con comodidad). Es posible que se necesite atención médica urgente.
(<u>M</u>) •	arrea: 3 deposiciones blandas acuosas en un día O no puede ntrolar las deposiciones	*Sin síntomas durante 48 horas O con órdenes del médico a la enfermera de la escuela.
/ -0 - 5	ómitos: uno o más episodios explicables	*Sin síntomas durante 48 horas O con órdenes del médico a la enfermera de la escuela.
/ / / \ \	olor de cabeza con rigidez de ca y fiebre	*Sin síntomas O con órdenes del médico a la enfermera escolar. Siga las instrucciones anteriores para la fiebre. ②Es posible que se necesite atención médica urgente.



I.
*Sin síntomas, lo que significa que la erupción ha desaparecido O que las llagas están secas o pueden cubrirse completamente con un vendaje.
O con órdenes del médico a la enfermera de la escuela.
*Sin síntomas, lo que significa que el enrojecimiento y la supuración han desaparecido O con órdenes del médico a la enfermera de la escuela.
*Después de que la escuela tenga instrucciones del médico o de la autoridad local de salud pública para la enfermera escolar.
*Sin síntomas, lo que significa volver al comportamiento normal O con órdenes del médico a la enfermera de la escuela.
*Después de que la escuela tenga órdenes del médico a la enfermera de la escuela Y después de que se hayan tomado medidas para la seguridad del estudiante. Por favor, colabore con el personal de la escuela para abordar las necesidades especiales de cuidado de salud para que el estudiante pueda asistir a la escuela con seguridad.



Appendix G ILL CHILD GUIDELINES - ENGLISH

PLEASE KEEP STUDENTS WITH SYMPTOMS OUT OF SCHOOL

This list is school instructions, not medical advice. Please contact your health care provider with health concerns.

SYMPTOMS OF ILLNESS	*THE STUDENT MAY RETURN AFTER *The list below tells the shortest time to stay home. A student may need to stay home longer for some illnesses.
Fever: temperature of 100.4°F (38°C) or greater	*Fever-free for 24 hours without taking fever-reducing medicine.
New cough illness	* Symptoms improving for 24 hours (no cough or cough is well-controlled).
New difficulty breathing	* Symptoms improving for 24 hours (breathing comfortably). Urgent medical care may be needed.
Diarrhea: 3 loose or watery stools in a day OR not able to control bowel movements	*Symptom-free for 48 hours OR with orders from doctor to school nurse.
Vomiting: one or more episode that is unexplained	*Symptom-free for 48 hours OR with orders from doctor to school nurse.
Headache with stiff neck and fever	*Symptom-free OR with orders from doctor to school nurse. Follow fever instructions above. <i>Urgent</i> medical care may be needed.
Skin rash or open sores	*Symptom free, which means rash is gone OR sores are dry or can be completely covered by a bandage OR with orders from doctor to school nurse.
Red eyes with colored drainage	*Symptom-free, which means redness and drainage are gone OR with orders from doctor to school nurse.
Jaundice: new yellow color in eyes or skin	*After the school has orders from doctor or local public health authority to school nurse.
Acting differently without a reason: unusually sleepy, grumpy, or confused.	*Symptom-free, which means return to normal behavior OR with orders from doctor to school nurse.
Major health event, like an illness lasting 2 or more weeks OR a hospital stay, OR health condition requires more care than school staff can safely provide.	*After the school has orders from doctor to school nurse AND after measures are in place for the student's safety. Please work with school staff to address special health-care needs so the student may attend safely.







Appendix H Administrators Checklist

24-25 KCSD COMMUNICABLE DISEASE POSITIVE CHECKLIST FOR BUILDING ADMINISTRATION

<u>Administrators</u>
\square Contact District Nurse. Work together to determine students and staff.
\square Call District Nurse for direction from Klamath County Public Health (KCPH).
\square Do not send student or staff home until discussion with the District Nurse.
<u>District Nurse</u>
☐ Receives call from School Administrator.
\square Contacts KCPH with information regarding possible exposure.
\square Informs Administrator/Superintendent/Executive Secretary of direction from KCPH.
<u>Secretaries</u>
\square Secretaries work closely with District Nurse regarding the COVID Symptoms Spreadsheet. RN will put updates on the spreadsheet with additional information from Health Department regarding return to school as needed and update the secretary.



REFERENCES

Alameda County Public Health Department (2013) Communicable Disease. Retrieved from http://www.acphd.org/communicable-disease.aspx

ASCD (Association for Supervisors and Curriculum Development) (2020). *WSCC*. Retrieved from http://www.ascd.org/programs/learning-and-health/wscc-model.aspx

BC Center for Disease Control (BCDC) (2009) A quick Guide to Common Childhood Diseases. Retrieved from

http://www.bccdc.ca/resourcegallery/Documents/Guidelines%20and%20Forms/Guidelines%20

an %20Manuals/Epid/Other/Epid_GF_childhood_quickguide_may_09.pdf

Centers for Disease Control and Prevention. (2020). *Influenza.* Retrieved from https://www.cdc.gov/flu/about/index.html

CDC (2024) When and how to wash your hands. Retrieved https://www.cdc.gov/handwashing/whenhow handwashing.html

CDC (2024) Bloodborne Pathogens. Retrieved https://www.cdc.gov/niosh/topics/bbp/emergnedl.html

CDC (2024) Variant Influenza Viruses: Background and CDC Risk Assessment and Reporting. Retrieved

from https://www.cdc.gov/flu/swineflu/variant.htm

CDC (2024) Getting your school ready for pandemic flu. Retrieved from

https://www.cdc.gov/nonpharmaceutical-interventions/pdf/gr-pan-flu-ed-set.pdf

Minnesota Department of Health (2024). Teaching Hand Hygiene. Retrieved from

https://www.health.state.mn.us/people/handhygiene/curricula/index.html

Montana Department of Public Health and Human Services (MDPHHS) (2018) Communicable Disease: A guide for Schools in Montana. Retrieved from

 $https://dphhs.mt.gov/Portals/85/publichealth/documents/CDEpi/CDGuideforSchools2018_Final.pdf$

National Resource Center for Health and Safety in Child Care and Early Education (NRC). (2024).

Environmental Health in Early Care and Education. Retrieved from https://nrckids.org/CFOC/Environmental Health

Oregon Department of Education (2024) Communicable Disease Guidance for Schools. Retrieved from Oregon Department of Education Communicable Disease Guidance Document.

South Dakota Department of Health (2019) Seasonal Respiratory Viruses. Retrieved from https://doh.sd.gov/diseases/infectious/diseasefacts/viral-respiratory.aspx

Victoria State Government. (2020). *Managing spills of blood and body fluids and substances*. Retrieved from as%20wet%20areas%20attract%20contaminan s.

Virginia Department of Health (2011) FAQ Respiratory Hygiene and Cough Etiquette. Retrieved from https://www.vdh.virginia.gov/epidemiology/respiratory-diseases-in-virginia/

Weatherspoon, D. (2019) *Acute Viral Respiratory Infect*ions. Retrieved from https://www.healthline.com/health/acute-respiratory-disease

Images: CDC.gov

- Manitoba Department of Health
- Multicare.org
- Open University



- Prepare.gov
- Safety Signs
- Slideserve
- Science Direct