





Communicable Disease Plan

Utilizing ODE/OHA Guidance for Schools Updated September, 2023

Overview

Communicable disease prevention is of paramount importance to support in person learning, support regular school attendance and to maintain the health of the school community. Communicable disease prevention, response, and recovery efforts in school settings can promote health and prevent disease among students, staff, and surrounding communities.

Pendleton School District Plan includes the following:

- A. **EQUITY** (Page 2)
 - Promote educational systems that support every child's identity, health and well-being, beauty and strength.
- B. **REGULATIONS** (Page 3 and Appendix I)
 - Maintaining communicable disease mitigation measures.
- C. **COLLABORATION** (Page 4)
 - Collaborating with school health experts and school staff across all disciplines.
- D. **PREVENTION** (Page 5)
 - Implementing measures to prevent and reduce communicable disease transmission.
- E. **EXCLUSIONS** (Page 7)
 - Identifying when exclusion is necessary based on symptoms, diagnoses, or exposure to communicable disease.
 - Symptom-Based Exclusion Guidelines (Pages 8-9)
 - Guidance for Students, Staff, and Families
 - Disease Specific Guidelines (Pages 12-21)

APPENDICES

- **APPENDIX I** Oregon Public Health Law (Pages 23-25)
- **APPENDIX II** Transmission Routes and Prevention (Pages 26-29)
- **APPENDIX III** School Attendance Restrictions and Reporting (Page 30)
- **APPENDIX IV** Guidelines for Handling Body Fluids (Page 31)

A. Equity

The Pendleton School District is committed to providing an education system that supports every child's identity, health and well-being, beauty, and strengths. Equity must be at the center of all decision making at the district and school level. As such, we utilize the guidance for health equity from the Oregon Department of Education and Oregon Health Authority published in the Communicable Disease Guidance for Schools. We employ our board policy JBB for Educational Equity and utilize JMESD Equity Lens Questions for making decisions to determine potential disproportionate impact on historically underserved communities and those who existing systems most marginalize by exacerbating existing conditions of inequity.

Pendleton School District remains committed to respond to the devastating impact of the COVID-19 Pandemic as we shift focus to address the long-term health, safety, and education impacts of communicable disease in schools. We continue to plan and respond to communicable disease in schools to:

- Ensure safety and wellness. Prioritize base needs such as food, shelter, wellness, supportive relationships and support for mental, social, and emotional health of students, staff, and families.
- Center health and well-being. Acknowledging the health and mental health impacts of the past few years centering on the needs of the whole child including creating learning opportunities that foster creative expression, make space for reflection and connection, and lead to academic excellence in all of its forms.
- Cultivate connection and relationship. Reconnecting each fall and throughout the school year through quality learning experiences and authentic interpersonal relationships with students, staff and families.
- Prioritize equity. Recognize the disproportionate impact of COVID-19 and other communicable diseases on Black, American Indian/Alaskan Native, and Latino/a/x, Pacific Islander communities; students experiencing disabilities; students and families navigating poverty and houselessness; students and families with underlying medical conditions; and students living in rural and remote areas of our district.
- Innovate. Seize every opportunity to improve teaching and learning by iterating new
 instructional strategies, rethinking learning environments, and investing in creative approaches to
 address unfinished learning.

B. Regulations

Oregon laws outline responsibilities for communicable disease control in the school setting.

OAR 581-022-2220

(excerpt)

- 1) The school district shall maintain a prevention-oriented health services program for all students which provides:
 - (a) Health care and space that is appropriately supervised and adequately equipped for providing first aid, and isolates the sick or injured child from the student body;
 - (b) Communicable disease control, as provided in Oregon Revised Statues; and

...

(g) Compliance with Oregon-OSHA Bloodborne Pathogens standard (Div. 2/Z 1910.1030) for all persons who are assigned to job tasks that may put them at risk for exposure to blood or other potentially infectious materials (OPIM) (ORS 191.103)

...

2) School districts shall adopt policies and procedures which consider admission, placement and supervision of students with communicable diseases, including but not limited to Hepatitis B (HBV) and Human Immunodeficiency Virus (HIV).

OAR 333-019-0010

(excerpt)

- (2) To protect the public health, an individual who attends or works at a school or child care facility, or who works at a health care facility or food service facility may not attend or work at a school or facility while in a communicable stage of a restrictable disease, unless otherwise authorized to do so under these rules.
- (3) A school administrator shall exclude a susceptible child who attends a school or children's facility or a susceptible employee of a school or children's facility if the administrator has reason to suspect that the child or employee has been exposed to measles, mumps, rubella, diphtheria, pertussis, hepatitis A, or hepatitis B, unless the local health officer determines..., that exclusion is not necessary to protect the public's health.
- (5) A school administrator may request that the local health officer determine whether an exclusion under section (3) or section (4) of this rule is necessary.

C. Collaboration

School health is a shared responsibility.

Health policy and procedures in the school setting are developed in collaboration with individuals trained and licensed in the health field, who have school-specific knowledge. Pendleton utilizes resources such as:

- School nurse; registered nurse practicing in the school setting
- Local public health authority (see Appendix II)
- School-Based Health Centers
- Community health care providers
- Oregon Occupational Health and Safety Administration (OSHA)
- Oregon Health Authority, Public Health Division (PHD) including
 - OHA <u>Immunization Program for schools</u>
 - OHA Acute and Communicable Disease Program resources for schools

The Centers for Disease Control's *Whole School*, *Whole Community*, *Whole Child* model highlights ways that individuals from different disciplines can contribute together to a healthier school community, including actions such as those described below. https://www.cdc.gov/healthyschools/wscc/index.htm

Health Education

Pendleton develops and uses K-12 developmentally appropriate curricula that addresses the prevention of communicable diseases. For example, teach effective hand washing, provide parent information on recognizing signs and symptoms of communicable illness and when to keep ill children home, teach appropriate sexuality education to prevent the spread of sexually transmitted infections and encourage age-appropriate hygiene for all levels.

Physical Education

Pendleton develops and promotes K-12 programs that ensure communicable disease prevention in all physical education and sport areas. For example, school district policies regarding body-contact sports, water activities, or activities when open or draining wounds are present, provide proper cleaning and hand-washing equipment at all events and provide staff training regarding safe practices.

Health Services

Pendleton provides school-based or school-linked access (school nurses, school-based health centers) to communicable disease prevention services, referrals to health care providers, and training to assess, coordinate and report to local health departments. We include school health professionals in planning communicable disease prevention measures in the school.

Nutrition Services

Healthy students require balanced and nutritious diets to strengthen the immune system to fight illness. Safety measures must be followed to ensure that all food, food areas and utensils are prepared and cleaned in accordance with public health guidelines to prevent outbreaks of foodborne illness.

School Counseling, Psychological and Social Services

Pendleton School District works collaboratively with Health Services personnel to minimize fear and confusion for students and staff that often occur with communicable disease incidents or outbreaks. We make appropriate referrals of students to Health Services personnel. We act as a liaison to Health Services in following the district policy regarding the reporting of communicable diseases when information is made available and share accurate information as permitted by confidentiality policies.

Health Promotion for Staff

Pendleton encourages a healthy lifestyle that reduces communicable disease risks for staff. For example, complete up-to-date immunizations, practice and model effective hand washing, practice and model effective respiratory etiquette, and training in communicable disease recognition and prevention.

Family and Community Involvement

Pendleton promotes meaningful partnerships among schools, families and communities to enhance the prevention of communicable disease in youth. For example, circulate newsletters on current communicable disease issues and sponsor PTA information programs to include communicable disease topics of interest to the school-age population.

Healthy Schools Environment

Pendleton develops policies and procedures that align with Oregon Public Health law regarding exclusion of ill students and staff with specified communicable diseases and conditions (see p.10-11 and p.14). Pendleton develops, implements and reviews on an annual basis the Exposure Control Plan for Bloodborne Pathogens in the school setting per the OROSHA rule.

Pendleton updates when necessary to reflect occupational exposures related to new or modified tasks and procedures and new or revised employee positions.

D. Prevention

School-wide efforts and individual behaviors can reduce risk of disease transmission. All staff participate in annual training for safety and wellness.

School Prevention Efforts

School districts should have a "prevention oriented health services program" which is "appropriately supervised and adequately equipped," including space to isolate an ill student or staff member from the rest of the school population [OAR 581-022-2220]. School processes and protocols should be established to reduce the spread of disease, in collaboration with school health experts. We provide layered mitigation strategies to prevent illness and keep students in schools learning with teachers and staff.

Pendleton School District uses the following prevention processes and procedures:

- Surfaces or objects commonly touched by students or staff (such as door knobs, desk tops, toys, exercise mats) are cleaned at least daily.
- Surfaces or objects soiled with body fluids (such as blood, phlegm, vomit, urine) are cleaned as soon as possible. After the fluid is removed, the surface or object is disinfected, using gloves and other precautions to avoid contact.
- The school's ventilation system is appropriately maintained and utilized to maximize health and safety.
- Schools provide developmentally appropriate health education including comprehensive sexuality education, hygiene and appropriate barrier methods to reduce the spread of disease.
- Schools verify immunization requirements and provide related information and education in a format understandable to parents and families.
- The schools have protocols in place for identifying and responding to signs of illness, including space to isolate an ill student or staff member away from the rest of the school population. [OAR 581-022-2220] Schools and District staff consult with the school nurses to develop and maintain care protocols.

Special protocols may be necessary related to specific illnesses or disease outbreaks. Pendleton School District consults with local health authorities regularly to ensure alignment and best practices.

Understanding disease transmission routes informs our communicable disease plan and exposure control policies. See Appendix II for more information about transmission routes and related prevention measures.

Individual Behaviors

All students and staff receive education and training about how good hygiene and individual actions reduce the spread of disease and protect everyone in the community from illness or death. **Appendix II: Transmission Routes and Prevention Measures** outlines the individual actions for the safety of our community. Examples include handwashing, wearing a face covering, respiratory etiquette, and avoiding public settings when ill. All staff and students follow Standard Precautions (See Appendix III) to reduce body fluid exposure, and should report any body fluid contacts with broken skin, mucous membranes (in the nose, mouth or eyes) or through puncture wounds (such as human bites and needle stick injuries) to the school nurse and/or school administrator.

Hand hygiene is important. Frequent and thorough hand washing is a critical way to prevent the spread of communicable diseases. When done correctly, hand washing will help students, school staff and visitors avoid spreading and receiving germs.

When soap and water is not available, **hand sanitizer** can be used to reduce the spread of germs. The soap and rubbing action of handwashing helps dislodge and remove germs. Hand sanitizers kill some germs but do not effectively remove particles, such as dirt or body fluids. Therefore, visibly dirty hands should always be washed with soap and water. Additionally, some bacteria and viruses are not killed by hand sanitizers. For greatest protection, hands should be washed with soap and water.

Respiratory Illnesses: Wearing a face covering is an effective way to reduce the spread of COVID-19 and other respiratory illnesses. Students and staff may choose to wear a face covering for many different reasons, and those decisions are supported. Individuals may choose to mask if they are feeling sick, if they are at increased risk for severe illness or live with someone who is, or when wearing a mask makes them feel more comfortable. Cough, fever and other symptoms caused by respiratory viruses are important causes of student and staff absence in schools—wearing a face covering helps keep students in school where they learn best.

E. Exclusions

Guidelines for School Staff

Exclusion is the process of restricting individuals' attendance at school during a period when they are most likely to be contagious with a communicable disease. Appropriate prevention measures should be prioritized to reduce the need for school exclusions.

Students and staff must be excluded while in communicable stages of a restrictable disease. Follow guidance for school exclusion based on **SYMPTOMS** in **Symptom-Based Exclusion Guidelines** (pages 8-9). School nurse assessment strongly recommended for symptom-based exclusion, especially when symptoms may relate to underlying medical conditions.

Students and staff must be excluded from the school setting if they are **DIAGNOSED** with a school-restrictable disease, until permitted to return per local public health guidance. Other illnesses warrant exclusion until no longer contagious. See **Disease-Specific Guidelines** (p 12-21). [OAR 333-019-0010]

The school administrator must also exclude susceptible students and school staff if they are **EXPOSED** to measles, mumps, rubella, diphtheria, pertussis, hepatitis A or hepatitis B. The local public health authority (LPHA) can assist with guidance in individual cases and may waive the requirement for restriction. [OAR 333-019-0010]

School personnel considering a student exclusion also consider the following:

- Only a licensed health care provider acting within their scope can determine a diagnosis or prescribe treatment.
- The school administrator is required by Oregon law to enforce exclusion. [OAR 333-019-0010]
- Collaboration with the registered nurse practicing in the school setting is recommended
 and may be legally required when communicable disease concerns arise for students with
 underlying medical conditions. "A registered nurse or school nurse is responsible for
 coordinating the school nursing services provided to an individual student." [ORS
 336.201]
- The registered nurse practicing in the school setting or the local public health authority should be consulted regarding notifying parents/guardians about health concerns, including risks and control measures.
- <u>Specialized Clinical Procedures</u> guidance will be utilized to reduce the spread of respiratory diseases while maintaining serves for students with special healthcare needs.
- Changes to routine guidance may be warranted during times of increased concern about a specific communicable disease, such as during a local disease outbreak. School administrators should work with their school health teams and the LPHA regarding screening for illness, reporting of illness, and length of exclusion related to specific symptoms of concern.

1 As defined in Oregon law, a "school nurse" is a registered nurse certified by the Teacher Standards and Practices Commission to conduct and coordinate school health services. [ORS 342.455]

Symptom-Based Exclusion Guidelines

Students and staff **must** be excluded from the school setting if they are in the communicable stages of a school-restrictable disease. Symptoms which commonly indicate a communicable disease are listed below.

Students and staff should be excluded from the school setting if they exhibit:

- 1. ***FEVER:** a measured oral temperature equal to or greater than 100.4°F.
 - MAY RETURN AFTER fever-free for 24 hours without taking fever-reducing medicine.
- 2. *COUGH: persistent cough that is not yet diagnosed and cleared by a licensed healthcare provider **OR** any acute (non-chronic) cough illness that is frequent or severe enough to interfere with active participation in usual school activities.
 - MAY RETURN AFTER symptom-free for 24 hours (no cough or cough is well-controlled).
- 3. *DIFFICULTY BREATHING OR SHORTNESS OF BREATH not explained by situation such as exercise: 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.
 - MAY RETURN AFTER symptom-free for 24 hours
 - This symptom is likely to require immediate medical attention.
- 4. HEADACHE WITH A STIFF NECK AND FEVER
 - MAY RETURN AFTER fever-free for 24 hours without taking fever-reducing medicine AND symptoms resolve
 - This combination of symptoms can indicate a serious condition. Advise student's guardian to seek medical attention.
- 5. **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.
 - MAY RETURN AFTER 48 hours after diarrhea resolves OR after seen and cleared by a licensed healthcare provider for specific diarrheal diagnosis.
- 6. **VOMITING:** at least 1 episode that is unexplained
 - MAY RETURN AFTER 48 hours after last episode of vomiting OR after seen and cleared by a licensed healthcare provider.
- 7. **SKIN RASH OR SORES:** new rash² not previously diagnosed by a health care provider **OR** if rash is increasing in size **OR** if new unexplained sores or wounds **OR** draining rash, sores, or wounds that cannot be completely covered with a bandage and clothing.
 - MAY RETURN AFTER rash is resolved OR until draining rash, sores or wounds are dry or can be completed covered OR after seen and cleared by a licensed healthcare provider.
- 8. **EYE REDNESS AND DRAINAGE**: unexplained redness of one or both eyes **AND** colored drainage from the 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.
 - MAY RETURN AFTER symptoms resolve OR after seen by a licensed healthcare provider and indicated therapy has been started.
 - Eye redness alone, with no colored drainage, may be considered for attendance per

CDC guidelines and school nurse assessment.

- 9. **JAUNDICE:** yellowing of the eyes or skin that is new or uncharacteristic.
 - MAY RETURN AFTER seen and cleared by a licensed healthcare provider.
- 10. **BEHAVIOR CHANGE:** may include uncharacteristic lethargy, decreased alertness, increased irritability, increased confusion, or a behavior change that prevents active participation in usual school activities.
 - MAY RETURN AFTER symptoms resolve; return to normal behavior OR after seen and cleared by a licensed healthcare provider.
 - These symptoms can indicate a serious condition. Advise student's guardian to seek medical attention.
- 11. MAJOR HEALTH EVENT OR STUDENT REQUIRING MORE CARE THAN SCHOOL STAFF CAN SAFELY PROVIDE. May include an illness lasting more than two weeks, emergency room treatment or hospital stay, a surgical procedure with potential to affect active participation in school activities, loss of a caregiver or family member, or anew or changed health condition for which school staff is not adequately informed, trained, or licensed to provide care.
 - •MAY RETURN AFTER health and safety are addressed.
 - •Written instructions from a licensed healthcare provider are likely to be required.
 - •Schools must comply with state and federal regulations such as the Americans with Disabilities Act ensuring free and appropriate public education (FAPE). School staff should follow appropriate process to address reasonable accommodations and school health service provision in accordance with applicable laws.

End of symptom-based exclusion guidelines

² Some children have chronic non-infectious skin conditions—e.g., eczema; they need not be excluded for apparent exacerbations of these conditions.

You may receive a letter with the following information during the school year:

Dear Parent/Guardian:
Please follow these guidelines to help all students stay healthy and ready to learn.
Please DO NOT SEND AN ILL STUDENT TO SCHOOL. The other page of this letter gives examples of when your student should not be in school.
If your student is ill, please CONTACT US by calling the office ator emailing
Please contact your health care provider about any SERIOUS ILLNESS or if you are worried about your student's health. If you need help in finding a health care provider, you may contact your local health department.
Please notify the school if your child is diagnosed with a CONTAGIOUS DISEASE, including these: <i>chickenpox, diarrhea caused by E. coli or Salmonella or Shigella, hepatitis, measles, mumps, pertussis, rubella, scabies, tuberculosis, or another disease as requested.</i> The school will protect your private information as required by law. [OAR 333-019-0010; ORS 433.008.]
Please notify the school if your student requires MEDICATIONS during school hours. Follow school protocols for medication at school. If your student's illness requires antibiotics, the student must have been on antibiotics for at least 24 hours before returning to school, and longer in some cases. Antibiotics are not effective for viral illnesses.
Please notify the school if your student has a CHRONIC HEALTH CONDITION. We will work with you to address the health condition so that the student can learn. With consent, the school nurse may consult with the student's health care provider about the health condition and necessary treatments. To contact the school nurse or health office please call or email
We want to support your student. Please contact us if you have questions or concerns.

PLEASE KEEP ILL STUDENTS OUT OF SCHOOL

The list below gives 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.

Disease-Specific Guidelines

Follow recommended actions when a health care provider has diagnosed a communicable disease or a person exhibits related symptoms. NOTE: This document is not a diagnostic tool. Related symptoms may inform exclusion but school staff do not diagnose.

Restrictable diseases require exclusion. If the student or staff has any of the following diseases, then clearance by the local health department is required before the individual returns to school: chickenpox, COVID-19, diphtheria, Hepatitis A, Hepatitis E, measles, mumps, pertussis (whooping cough), rubella, *Salmonella enterica* serotype Typhi infection, scabies, Shiga-toxigenic *E. coli* (STEC) infection (O157 and others), shigellosis, and infectious tuberculosis.

Oregon Public Health laws regulate which diseases are "restrictable" and/or "reportable". See Appendix III regarding reportable diseases.

DISEASE/SYMPTOMS	SCHOOL EXCLUSION/	TRANSMISSION/	RECOMMENDED SCHOOL
	SCHOOL RESTRICTION and	COMMUNICABILITY	CONTROL MEASURES
	REPORTING TO LOCAL		
	PUBLIC HEALTH		
	AUTHORITY		
ATHLETE'S FOOT	Exclude: NO	Spread by:	Restrict walking barefoot, sharing towels, socks
Dry scaling and/or cracking		Direct contact with infectious areas	& shoes
blisters and itching, especially	Restriction: NO	Indirect contact with	Encourage use of sandals in shower
between toes and bottoms of		infected articles	Routine disinfection of showers and locker
feet			room floors with approved agents
		Communicable:	
		Until treated	
CHICKENPOX (Varicella)	Exclude: Refer to Symptom Based	Spread by:	• Immunization required – see website for current
Malaise, slight fever, blister-	Exclusion Guidelines on page 8-9 and	Airborne or respiratory droplets	information: <u>Immunization</u> <u>Requirements for</u>
like rash, or red rash, usually	see below.	from coughing	School and Child Care Getting Immunized
beginning on trunk, blisters,		Direct contact with drainage	• Exclude exposed, susceptible persons from school
scab over	Restriction: YES Exclude until	from blisters or nasal secretions	Wash hands thoroughly and often. Cover mouth
	chickenpox lesions have crusted or dried with no further drainage (minimum of 5	Indirect contact with infected	and nose if coughing or sneezing
	days after rash appears)	articles	• Encourage safe disposal of used tissues Contact
	days after rash appears)	Communicable:	school nurse regarding possible earlier return to
		2 days before to 5 days after rash	school if lesions are crusted/dried before 5 th day
		appears	after rash appears
			• Staff and students with impaired immune
			responses should consult their health care
			provider, if exposure to a confirmed or suspected case has occurred.
	T .	1	L case has occurred

DISEASE/SYMPTOMS COMMON COLD (Upper	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY Exclude: Refer to Symptom Based	TRANSMISSION/ COMMUNICABILITY Spread by:	RECOMMENDED SCHOOL CONTROL MEASURES Wash hands thoroughly and often
Respiratory Infection) Runny nose and eyes, cough, sneezing, possible sore throat, fever uncommon	Exclusion Guidelines on page 8-9. Restriction: NO	 Direct contact with nose and throat secretions Droplets from coughing or sneezing Indirect contact with infected articles Communicable: Variable and poorly defined 	 Wash hands thoroughly and often Cover mouth, nose if coughing or sneezing Encourage appropriate disposal of used tissues
 Mild to severe illness that can include fever or chills, cough, shortness of breath or difficulty breathing, new loss of taste or smell Other symptoms include fatigue, muscle or body aches, headache, sore throat, congestion or runny nose, nausea or vomiting, diarrhea 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 Restrictions: No	 Spread by: Droplets from coughing or sneezing Airborne small particles released when breathing, talking, singing Rarely: Direct or indirect contact with contaminated skin or surfaces Communicable: Asymptomatic carriers can transmit disease. Communicable 2 days before onset of symptoms, and up to 10 days following the onset of illness. Persons with immune compromise may be communicable for longer periods. 	 Maximize implementation of layered mitigation strategies such as vaccination and face coverings. Consider masking for 10 days after symptom onset. Avoid contact with people at high risk of severe illness. Wash hands thoroughly and often. Cover mouth/nose when coughing or sneezing. Encourage appropriate disposal of used tissues.

DISEASE/SYMPTOMS DIARRHEAL DISEASES Loose, frequent stools, sometimes with mucous or blood Vomiting, abdominal pain or fever may be present	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 and see below. Restriction: Exclude students with acute diarrhea. Diarrhea with diagnosis of E. coli,	TRANSMISSION/ COMMUNICABILITY Spread by: Direct or indirect contact with feces Consumption of water or food contaminated with feces Communicable:	RECOMMENDED SCHOOL CONTROL MEASURES Wash hands thoroughly and often, especially after using bathroom or diapering/toileting children No food handling / preparation; No cafeteria duty
FIFTH DISEASE • Bright red cheeks, blotchy, lace appearing rash on extremities that fades and recurs, runny nose, loss of appetite, sore throat, low grade fever, headache	Salmonella, or Shigella, requires school exclusion until cleared for return per local public health authority Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 Restriction: May attend with licensed health care provider permission or when no rash or signs of illness are present	Spread by: Droplets from coughing or sneezing Communicable: Greatest before onset of rash when illness symptoms occur No longer contagious after rash appears	 Wash hands thoroughly and often Encourage student to cover mouth/nose when coughing/sneezing Encourage safe disposal of used tissues Contact school nurse for recommendations for pregnant females/immunocompromised persons exposed by suspected/confirmed case Contact local health department for latest recommendation for pregnant Females exposed in school outbreak situations
HAND, FOOT & MOUTH DISEASE • Sudden onset fever, sore throat and lesions affecting mouth, hands, feet and genitals.	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: May attend with licensed health care provider permission or when blisters are gone	 Spread by: Direct contact with lesions or feces Communicable: During acute stage of illness and potentially for several weeks after in stool 	 Wash hands thoroughly and often Good personal hygiene especially following bathroom use Reinforce use of standard precautions

DISEASE/SYMPTOMS	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY	TRANSMISSION/ COMMUNICABILITY	RECOMMENDED SCHOOL CONTROL MEASURES
 HEAD LICE Itching of scalp Lice or nits (small grayish brown eggs) in the hair *See additional ODE guidance document on Head Lice 	Exclude: Refer to CDC guidance on head lice. Restriction: NO	 Spread by: Direct contact with infected person Indirect contact with infected articles (rarely) Communicable: Only when live bugs present 	Refer to CDC guidance on head lice. Check siblings/close contacts for symptoms Avoid sharing/touching clothing, head gear, combs/brushes Contact school nurse or local medical provider for further treatment information.
 HEPATITIS A & E Sudden onset with loss of appetite, fever, nausea, right upper abdominal discomfort Later student may have jaundice (yellow color to skin and eyes), dark urine, or claycolored stools May have mild or no symptoms 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 and see below. Restricted: YES. May attend only with local public health authority permission.	 Spread by: Direct contact with feces Consumption of water or food contaminated with feces Communicable: Two weeks before symptoms until two weeks after onset 	Wash hands thoroughly and often No food handling or sharing School restrictions on home prepared foods for parties Immunization required - see website for current information: Immunization Requirements for School and Child Care Exclude exposed, susceptible persons from school.
Fever, headache, fatigue, vomiting, aching, loss of appetite, dark urine, abdominal pain, clay- colored stools and jaundice	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: NO – Restrictions may apply to "hepatitis B infection in a child, who in the opinion of the local health officer, poses an unusually high risk to other children (for example, exhibits uncontrollable biting or spitting) [OAR 333-019-0010]	 Spread by: Infectious body fluids (blood, saliva, semen) getting under the skin (e.g., through needles) or into the eyes; or through sexual contact; or mother to baby transmission. Communicable: One month prior to symptoms to 4 to 6 months or longer after jaundice Some individuals have no symptoms but can transmit the disease. 	Strict adherence to standard precautions when handling body fluids Report all body fluid contact that penetrates the skin such as bites, scratches and needle sticks to the health consultant. Immunization required for Hepatitis B- see website for current information: Immunization Requirements for School and Child Care Getting Immunized Refer to OSHA Bloodborne Pathogens Standard & CDC guidance for HBV, HCV and HIV

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DISEASE/SYMPTOMS	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and	TRANSMISSION/ COMMUNICABILITY	RECOMMENDED SCHOOL CONTROL
		COMMUNICABILITY	
	REPORTING TO LOCAL		MEASURES
	PUBLIC HEALTH		
	AUTHORITY		
HIV Disease (Human Immunodeficiency Virus Disease) • May have acute flu-like illness • Most often, no symptoms present in controlled of infection • AIDS is a later stage of HIV infection	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: NO	 Spread by: Blood getting under the skin (e.g., through needles); or through sexual contact Some individuals have no symptoms but can spread the disease. Communicable:	 Strict adherence to standard precautions when handling body fluids Report all body fluid contact that penetrates the skin such as bites, scratches and needle sticks to the school nurse. Refer to OSHA Bloodborne
		Lifetime infectivity after initial infection with virus	Pathogens Standard & CDC guidance for HBV, HCV and HIV
IMPETIGO	Exclude: Refer to Symptom Based	Spread by:	Wash hands thoroughly and often
Honey-crusted sores (often	Exclusion Guidelines on page 8-9.	Direct contact with drainage from sores	No cafeteria duty while sores present
around the mouth and nose)	Restriction: May attend with licensed health care provider permission, or when lesions are dry and crusted with no drainage.	Communicable:As long as sore drains if untreated	 Avoid scratching or touching sores Cover sores if draining No sharing personal items when lesions are present No contact sports (wrestling) if drainage cannot be contained.
INFLUENZA (flu)	Exclude: Refer to Symptom Based	Spread by:	Vaccination: recommended annually
 Mild to severe illness that can include fever or chills, cough, Shortness of breath or difficulty breathing Other symptoms may include fatigue, muscle or body aches, headache, sore throat, nasal 	Exclusion Guidelines on page 8-9. Restriction: NO	 Droplets from coughing or sneezing Communicable: 1-2 days before onset of symptoms, up to 5 days or more following the onset of illness 	 for all persons ≥6 months of age Wash hands thoroughly and often Cover mouth/nose when coughing or sneezing Encourage appropriate disposal of used tissues See website for up-to-date information:
congestion or running nose, nausea or vomiting, and diarrhea			http://flu.oregon.gov/Pages/Learn.aspx

DISEASE/SYMPTOMS	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY	TRANSMISSION/ COMMUNICABILITY	RECOMMENDED SCHOOL CONTROL MEASURES
 MEASLES Fever, eye redness, runny nose, a very harsh cough 3–7 days later dusky red rash (starts at hairline and spreads down); white spots in mouth 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 and see below. Restriction: YES. May attend with local public health authority permission	 Spread by: Airborne small particles released when breathing, talking, and singing. Droplets from coughing or sneezing. Communicable: 4 days before rash until 4 days after rash begins 	Contact school nurse or health department immediately for direction School nurse or health department will identify population at risk and assist with parent notification Immunization required – see website for current information: Immunization Requirements for School and Child Care Getting Immunized Exclude exposed, susceptible persons from school.
 MENINGOCOCCAL DISEASE Sudden onset of high fever, nausea, vomiting, headache, stiff neck, lethargy May have blotchy, purplish, non-blanching rash 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: None necessary. Patients are not contagious after treatment.	 Spread by: Direct contact with nose and throat secretions Droplets from coughing or sneezing Communicable: Until bacteria are no longer present in discharges from nose and mouth Cases and contacts usually no longer infectious after 24 hours on antibiotics 	 Wash hands thoroughly and often Cover mouth/nose when coughing or sneezing and practice safe disposal of used tissues No sharing food, drink or eating utensils Meningococcal vaccine recommended for students 11 years or older as well as some younger children See County Health Department CD Specialist for further information
MONONUCLEOSIS Fever, sore throat, swollen lymph nodes, fatigue and abdominal pain	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restrictions: NO –withdrawal from PE/Athletic activities may be recommended by licensed health care provider permission.	 Spread by: Direct contact with saliva Communicable: May be infectious for several months 	 Wash and disinfect shared items No sharing food, drink or eating utensils
MUMPS Painful swelling of neck and facial glands, fever and possible abdominal pain	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 and see below. Restriction: YES May attend with local public health authority permission	 Spread by: Direct contact with nose and throat secretions Droplets from coughing or sneezing Communicable: 2 days before onset until 5 days after onset of symptoms. 	Wash hands thoroughly and often Report to school nurse No sharing of personal items Immunization required - see website for current information: Immunization Requirements for School and Child Care Getting Immunized Exclude exposed, susceptible persons from school

DISEASE/SYMPTOMS	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY	TRANSMISSION/ COMMUNICABILITY	RECOMMENDED SCHOOL CONTROL MEASURES
PERTUSSIS (Whooping Cough) • Begins with mild "cold" symptoms and may progress to violent coughing fits that may end in a whooping sound (infants & toddlers) or vomiting (older children & adults) • Slight or no fever.	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: YES May attend with local public health authority permission	 Spread by: Direct contact with nose and throat secretions Droplets from coughing or sneezing Communicable: Greatest just before and during "cold" symptoms to about 3 weeks without treatment If treated with antibiotics, infected person is communicable 5 days 	Immunization required - see website for current information: Immunization Requirements for School and Child Care Getting Immunized Exclude exposed, susceptible persons from school; consult local public health authority.
 PINK EYE (Conjunctivitis) Eyes tearing, irritated and red Eye have yellow discharge 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: May attend with licensed health care provider/school nurse permission or symptoms are gone	 Spread by: Direct contact with infectious saliva or eye secretions Indirect contact with infected articles Communicable: As long as drainage is present 	 Wash hands thoroughly No sharing of personal items Consult with school nurse or licensed medical provider Eye redness alone, with no colored drainage, may be considered for attendance per CDC guidelines and school nurse assessment.
PINWORMS • Anal itching • Sometimes no symptoms are present	Exclude: NO Restriction: Restriction may be necessary in situations where students are unable to control bowel function, otherwise No.	 Spread by: Direct contact with infectious eggs by hand from anus to mouth of infected person Indirect contact with infected articles Communicable: As long as female worms are discharging eggs in the anal area Eggs remain infective in an outdoor area for about 2 weeks 	 Wash hands thoroughly Good personal hygiene Consult with school nurse or licensed medical provider

DISEASE/SYMPTOMS	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY	TRANSMISSION/ COMMUNICABILITY	RECOMMENDED SCHOOL CONTROL MEASURES
 RINGWORM – SCALP Patchy areas of scaling with mild to extensive hair loss May have round areas of "stubs" of broken hair 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: May attend with licensed health care provider or school nurse permission or when symptoms are gone.	 Spread by: Direct contact with infectious areas Indirect contact with infectious areas Communicable: Until treatment initiated 	 Wash hands thoroughly No sharing of personal items, especially combs, brushes, hats, etc. It is not necessary to shave the student's head.
RINGWORM – SKIN Ring-shaped red sores with blistered or scaly border "Itching" may occur	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: May attend with licensed health care provider or school nurse permission or when symptoms are gone.	 Spread by: Direct contact with infectious areas Indirect contact with infectious areas Communicable: Until treatment initiated 	 Wash hands thoroughly No sharing of personal items Special attention to cleaning and disinfecting, with approved anti-fungal agent, gym/locker areas No sport activity until lesions disappear
 SCABIES Intense itching, raised small red or pus-filled sores Common between fingers, behind knees, around waist, inside of wrists, on arms 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 and see below. Restriction: YES May attend with licensed health care provider/school nurse permission	 Spread by: Direct skin contact Indirect contact with infected articles Communicable: Until treated 	 Wash hands thoroughly Screen close contacts/siblings for symptoms Disinfection of shared surfaces No sharing of personal items

DISEASE/SYMPTOMS	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY	TRANSMISSION/ COMMUNICABILITY	RECOMMENDED SCHOOL CONTROL MEASURES
 SHINGLES (Herpes Zoster) Painful skin lesions which are a result of the same virus that causes chicken pox Lesions may appear in crops May occur in immunecompromised children Usually on trunk, may be accompanied by pain, itching or burning of affected area 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: May attend with licensed health care provider permission and if lesions can be covered with dressing or when lesions are scabbed/dried	 Spread by: Direct contact with draining skin areas Communicable: As long as lesions are draining 	 Keep lesions covered with dressings. If lesions are on area of body where dressing cannot be secured (e.g., face, hand), consult with school nurse if available or local health department. Contact school nurse or local health department for recommendations for pregnant females/Immunocompromised person if exposure occurs at school.
 STAPH SKIN INFECTIONS Draining sores, slight fever, aches and headache Affected area may be red, warm and/or tender 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: May attend with licensed health care provider permission or when lesions are dry/crusted or gone	 Spread by: Direct contact with drainage from sores Indirect contact with infected articles Communicable: As long as sores are draining 	 Wash hands thoroughly Good personal hygiene No sharing towels, clothing or personal items No food handling No contact sports until lesions are gone
 STREP THROAT & SCARLET FEVER (streptococcal infections) Strep throat: Sore throat, fever, swollen, red tonsils, tender neck glands, headache, bad breath, abdominal pain or nausea Scarlet Fever: strep throat with a red, sandpapery rash on trunk 	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9. Restriction: May attend with licensed health care provider/school nurse permission.	 Spread by: Direct contact with nose and throat secretions Communicable: Greatest during symptoms of illness. Some individuals are carriers without symptoms and may be infectious for weeks or months. Treated cases are no longer infectious after 24 hours on antibiotics unless fever persists 	 Wash hands thoroughly Encourage covering mouth & nose when coughing & sneezing Encourage appropriate disposal of used tissues

DISEASE/SYMPTOMS	SCHOOL EXCLUSION/ SCHOOL RESTRICTION and REPORTING TO LOCAL PUBLIC HEALTH AUTHORITY	TRANSMISSION/ COMMUNICABILITY	RECOMMENDED SCHOOL CONTROL MEASURES
TUBERCULOSIS (infectious/active) • Fatigue, weight loss, fever, night sweats, cough, chest pain, hoarseness & coughing up blood in later stages of disease	Exclude: Refer to Symptom Based Exclusion Guidelines on page 8-9 and see below. Restriction: YES. May attend with local public health authority permission NOTE: tuberculosis can be chronic/latent; is only restrictable in the infectious/active stage.	 Spread by: Primarily by airborne droplets from infected person through coughing, sneezing or singing Communicable: As long as living bacteria are discharged through coughing. Specific drug therapy usually diminishes communicability within weeks 	Observe TB rule compliance: CDCTuberculosis (TB) Report to school nurse or consult with local public health authority

Section References

Centers for Disease Control and Prevention. https://www.cdc.gov/coronavirus/2019-ncov/index.html Accessed July 2021

Centers for Disease Control and Prevention. Definitions of Symptoms for Reportable Illnesses.

https://www.cdc.gov/quarantine/air/reporting-deaths-illness/definitions-symptoms-reportable-illnesses.html . Published June 30, 2017.

Centers for Disease Control and Prevention. *Type of Duration of Precautions Recommended for Selected Infections and Conditions*. https://www.cdc.gov/infectioncontrol/guidelines/isolation/index.html Published July 22, 2018

Communicable Disease Appendices

Appendix I

Oregon Public Health Law: Oregon Administrative Rule 333-019-0010

Appendix II

Transmission Routes and Prevention Measures

Appendix III

School Attendance Restrictions and Reporting

Appendix IV

Guidelines for Handling Body Fluids

Appendix I

Oregon Public Health Law: Oregon Administrative Rule 333-019-0010

NOTE: The most up-to-date Oregon Administrative Rule is available at the link above. This rule is <u>under review</u>, and ODE will update this document when the rule change is complete.

Disease Related School, Child Care, and Worksite Restrictions: Imposition of Restrictions

- (1) For purposes of this rule:
- (a) "Evidence of immunity":
- (A) To measles, mumps or rubella means meeting the criteria for presumptive evidence of immunity specified in the Morbidity and Mortality Weekly Report (MMWR) volume 64, issue RR04, issued June 14, 2013, available at www.cdc.gov/mmwr/preview/mmwrhtml/rr6204a1.htm;
- (B) To diphtheria or pertussis means having documentation of having been immunized as recommended in the Morbidity and Mortality Weekly Report (MMWR) volume 67, issue 2, dated April 27, 2018, available at www.cdc.gov/mmwr/volumes/67/rr/rr6702a1.htm;
- (C) To hepatitis A means having documentation of detectable serum antibodies directed against this virus; having laboratory documentation of having had the disease; or having documentation of having been immunized as recommended in the Morbidity and Mortality Weekly Report (MMWR) volume 55, issue RR07, issued May 19, 2006, available at www.cdc.gov/mmwr/preview/mmwrhtml/rr5507a1.htm;
- (D) To hepatitis B means having documentation of having been immunized as recommended in the Morbidity and Mortality Weekly Report (MMWR) volume 67, issue 1, issued January 12, 2018, available at www.cdc.gov/mmwr/volumes/67/rr/rr6701a1.htm; or having documentation of ever having at least 10 milli- international units per milliliter of serum of antibodies to hepatitis B surface antigen.
- (c) "Restrictable disease":
- (A) As applied to food service facilities includes but is not limited to COVID-19, diphtheria, hepatitis A, hepatitis E, measles, Salmonella enterica serotype Typhi infection, Shiga-toxigenic Escherichia coli (STEC) infection, shigellosis, infectious tuberculosis, open or draining skin lesions infected with Staphylococcus aureus or Streptococcus pyogenes, any illness accompanied by diarrhea or vomiting.
- (B) As applied to schools, children's facilities, and health care facilities, includes but is not limited to chickenpox, COVID-19, diphtheria, hepatitis A, hepatitis E, measles, mumps, pertussis, rubella, Salmonella enterica serotype Typhi infection, scabies, Shiga-toxigenic Escherichia coli (STEC) infection, shigellosis, and infectious tuberculosis and may include a communicable stage of hepatitis B infection in a child, who, in the opinion of the local health officer, poses an unusually high risk to other children (for example, exhibits uncontrollable biting or spitting).
- (C) Includes any other communicable disease identified in an order issued by the Authority or a local public health administrator as posing a danger to the public's health.
- (d) "Susceptible":
- (A) For a child, means lacking documentation of immunization required under OAR 333-050-0050, or if immunization is not required, lacking evidence of immunity to the disease.
- (B) For an employee of a school or child care facility, means lacking evidence of immunity to the disease.

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- (2) To protect the public health, an individual who attends or works at a school or child care facility, or who works at a health care facility or food service facility may not attend or work at a school or facility while in a communicable stage of a restrictable disease, unless otherwise authorized to do so under these rules.
- (3) A school administrator shall exclude a susceptible child who attends a school or children's facility or a susceptible employee of a school or children's facility if the administrator has reason to suspect that the child or employee has been exposed to measles, mumps, rubella, diphtheria, pertussis, hepatitis A, or hepatitis B, unless the local health officer determines, in accordance with section (6) of this rule, that exclusion is not necessary to protect the public's health.
- (4) A school administrator may request that the local health officer determine whether an exclusion under section (3) of this rule is necessary.
- (5) If a local health officer receives a request from a school administrator to determine whether an exclusion is appropriate under this rule, the local health officer, in consultation as needed with the Authority, may consider the following non-exclusive factors in making the determination:
- (a) The severity of the disease;
- (b) The means of transmission of the disease;
- (c) The intensity of the child's or employee's exposure; and
- (d) The exposed child's or employee's susceptibility to the disease, including having initiated a vaccination series for the disease.
- (6) The length of exclusion under this rule for illness or exposure must be consistent with current Oregon Health Authority guidance related to isolation or quarantine, as applicable. Guidance may be found at www.healthoregon.org/iguides.
- (7) A susceptible child may be excluded under this rule notwithstanding any claim of exemption under ORS 433.267(1).
- (8) The infection control committee at each health care facility shall adopt policies to restrict employees with restrictable diseases from work in accordance with recognized principles of infection control.
- (9) Nothing in these rules prohibits:
- (a) A school or children's facility from adopting more stringent exclusion standards under ORS 433.284.
- (b) A health care facility or food service facility from adopting additional or more stringent rules for exclusion of employees.

Statutory/Other Authority: ORS 624.005, ORS 413.042, 431.110, 433.004, 433.255, 433.260, 433.284, 433.329, 433.332, 616.750 & 624.495

Statutes/Other Implemented: ORS 433.255, 433.260, 433.407, 433.411 & 433.419 History:

PH 171-2022, amend filed 08/09/2022, effective 08/20/2022

PH 22-2022, temporary amend filed 03/03/2022, effective 03/03/2022 through 08/29/2022

PH 90-2021, amend filed 12/23/2021, effective 12/23/2021

PH 27-2021, temporary amend filed 06/29/2021, effective 06/29/2021 through 12/25/2021

PH 60-2020, amend filed 09/04/2020, effective 09/04/2020

PH 17-2020, amend filed 03/26/2020, effective 04/06/2020

PH 21-2017, amend filed 12/21/2017, effective 01/01/2018

PH 24-2016, f. 8-8-16, cert. ef. 8-16-16 PH 10-2015, f. 7-2-15, cert. ef. 7-3-15 PH 1-2015(Temp), f. & cert. ef. 1-7-15 thru 7-5-15

PH 16-2013, f. 12-26-13, cert. ef. 1-1-14

PH 7-2011, f. & cert. ef. 8-19-11

PH 11-2005, f. 6-30-05, cert. ef. 7-5-05

OHD 4-2002, f. & cert. ef. 3-4-02

HD 15-1981, f. 8-13-81, ef. 8-15-81

Appendix II Transmission Routes and Prevention Measures

This Appendix provides information about transmission routes and recommended prevention measures. For guidance about when to exclude for specific diseases or symptoms, see **E. Exclusions**.

*While all services require Standard Precautions in compliance with OSHA, individuals providing **special services** such as health care, close- contact support, and cleaning may need to take additional precautions related to increased exposure risks. Schools should collaborate with health professionals such as the school nurse and the local public health authority to inform required actions for specific scenarios.

TRANSMISSION ROUTE		EXAMPLES	PREVENTION MEASURES
AIRBORNE Transmission occurs when germs from an infected person are released through breathing, coughing, talking, and singing and remain suspended in the air as very small droplets, which may be inhaled (breathed in) by another person or enter their eyes, nose or mouth. RESPIRATORY DROPLET	•	Pulmonary tuberculosis measles chickenpox COVID-19	 ▶ Keep immunizations up to date (measles, chickenpox, COVID-19) ▶ Recommend or require universal masking during times of high transmission or outbreaks; encourage masking at any level to protect access to education for students who are at higher risk for contracting illness. ▶ Isolate persons with airborne diseases from public places until they are no longer infectious. Exclusion may be required. ▶ Special services may require Airborne Precautions, such as fitted N95 masks. Guidance for Specialized Clinical Procedures may apply. ▶ Keep immunizations up to date (flu,
Transmission occurs when germs from an infected person are released through breathing, coughing, talking, and singing as small to large droplets, which may be inhaled (breathed in) by another person or enter their eyes, nose or mouth. Droplet transmissions occurs most commonly within 6 feet of infected individuals.	•	viruses influenza (flu) meningococcal disease whooping cough (pertussis) COVID-19	meningococcal, pertussis, COVID-19) ▶ Recommend or require universal masking during times of high COVID-19 transmission or outbreaks ▶ Wash hands thoroughly and often, including after nose wiping, sneezing, or coughing. ▶ Cover mouth and nose when coughing and sneezing. ● Use tissues when coughing and sneezing. Discard tissues promptly in a waste container and then wash hands. ● Do not reuse handkerchiefs or tissues. ● If tissues are not available, cough or sneeze into a sleeve, not into hands. ▶ Isolation and exclusion may be required. ▶ Special services may require Droplet Precautions , such as medical-grade masks, eye protection (goggles or face shield), gloves and single-use isolation gowns. Guidance for <u>Specialized Clinical Procedures</u> may apply.

Transmission occurs when germs are spread from the blood of an infected person to another person through mucous membranes (such mouth), broken skin (such as a bleeding injury or injection by a contaminated needle), pregnancy or, rarely via blood transfusions Risks in schools most often relate to accidental needle- stick, injury from sharp objects, human bite or fight. CONTACT Transmission occurs when germs are spread from person to person by direct (such as skin-to-skin) or indirect contact (such as touching a contaminated item). Cerms spread by airborne or droplet transmission such as colds, flu, and COVID-19 may also be HIV Lepatitis B Hepatitis C HIV Lepatitis C HIV Lepatitis B Hepatitis C HIV Lepatitis C Lepatitis P Lepatitis C Lepatitis C Lepatitis P Lepatitis C Lepatitis P Lepatitis C Lepatitis P Lepatitis P Lepatitis P Lepatitis C Lepatitis P Lepatiti
spread by contact. during the blister phase Isolate infectious areas, such as by covering open sores completely, ensuring no fluids can leak from bandage. Exclusions may be required. ▶ Special services may require Contact Precautions including gloves and single- us isolation gowns. May need mask and ey protection (goggles or face shield) if there is splash risk.

TRANSMISSION ROUTE		EXAMPLES	PREVENTION MEASURES
FECAL-ORAL Transmission occurs when germs are spread from the stool or fecal matter of an infected person to another person, usually by contaminated hand-to-mouth contact, or through contaminated objects, when effective hand washing is not done after toileting or through poor personal hygiene.	•	diarrheal illnesses Hepatitis A pinworms	 ▶ Keep immunizations up to date (Hep A) ▶ Wash hands thoroughly and often, including after using the bathroom or assisting others with elimination needs. ▶ Educate and train students and staff who work in direct student care, food preparation, food service and cleaning. ▶ Wash shared objects with soap or detergent before and after use, followed by an EPA and district approved disinfectant. ▶ Isolation and exclusion may be required. ▶ All services require Standard Precautions including gloves when body fluid contact is anticipated. May need mask and eye protection (goggles or face shield) if there is splash risk.
FOODBORNE Transmission occurs as a result of eating food that has been improperly handled, prepared or stored.	•	diarrheal diseases Hepatitis A	 ▶ Keep immunizations up to date (Hep A) ▶ Wash hands thoroughly and often, including before touching foods. ▶ Prohibit any ill student or staff from working in food preparation, service or cleanup. ▶ Isolation and exclusion may be required. ▶ Store food appropriately; keep cold foods cold and hot foods hot. ▶ All food service must follow Food Service guidelines and school district policies. This includes foods brought in for classroom events.
SEXUAL Transmission occurs when germs are spread from person to person through sexual contact, including oral, vaginal and anal sex. Some diseases can be transmitted via both sexual and bloodborne routes, such as HIV, Hepatitis B and C.	•	chlamydia herpes genital warts (HPV) gonorrhea syphilis HIV Hepatitis B Hepatitis C	 ▶ Keep immunizations up to date (HPV). ▶ Educate students using Oregon's comprehensive sexuality curriculum to increase awareness of sexual health and safety issues. Establish protocols for sexuality education and risk behavior prevention. ▶ Isolation and exclusion are rarely required. Individuals with chronic infections should be considered for school inclusion. ▶ All services require Standard Precautions including gloves when body fluid contact is anticipated.

TRANSMISSION ROUTE		EXAMPLES	PREVENTION MEASURES
WATERBORNE	•	diarrheal diseases	► Keep immunizations up to date (Hep A)
Transmission occurs via water that	•	skin infections	➤ Wash hands thoroughly and often,
has been contaminated by germs.	•	Hepatitis A	including before and after water activities.
The contaminated water may be			Encourage showering after exposure to
swallowed or contact the person's			potentially infectious water including pools.
skin or mucous membranes.			► Prohibit ill students and staff from
			participating in water activities.
			▶ Disinfect water activity tables, pools per
			district procedure such as a chlorine bleach
			solution of 1 teaspoon per gallon of water.
			► Wash objects used in water activities with
			soap or detergent before and after use,
			followed by an EPA and district approved
			disinfectant.
			► Isolation and exclusion may be required.
			► All services require Standard Precautions
			including gloves when body fluid contact is
			anticipated.

Appendix III

School Attendance Restrictions and Reporting

NOTE: The most up-to-date Oregon Administrative Rule are on the Oregon Secretary of State website.

Oregon Administrative Rules identify some communicable diseases as "reportable" and some as "school restrictable." Some diseases are in both categories, but many reportable diseases are not school-restrictable.

For restrictable disease, schools are responsible for upholding regulations regarding school exclusion. The information in **Symptoms-Based Guidance** (pages 8-9) and in **Disease-Specific Guidance** (pages 12-21) can assist with decision-making based on symptoms and/or based on diagnosis by a licensed health care provider. Per Oregon public health law [OAR 333-019-0010], school communication with the LPHA may be required to verify exclusion requirements.

Reportable diseases must be reported to the LPHA by diagnosing health care practitioners and laboratories. In general, school staff do not diagnose and therefore are not responsible for reporting. However, school staff may receive information from a parent or other source regarding a student's diagnosis. The school may need to communicate this information to the LPHA to determine appropriate response, as well as to monitor disease clusters or outbreaks. For diseases which are reportable (see lists on this OHA page), the LPHA may provide directions regarding whether the case is confirmed, as well as guidance about the student's return to school, and any action necessary to prevent the spread of disease to others.

The school administrator should refer information about illnesses among students or staff to the school nurse, if available. The nurse may assess the situation, and the nurse or designated staff should communicate with the LPHA as needed. The school nurse should plan ahead with the LPHA about when to report disease clusters or outbreaks. If a school nurse is not available, another school staff member should be designated to contact the LPHA for reporting concerns or questions.

FERPA allows schools to share personally identifiable information with local public health authorities (LPHAs) without consent when needed to respond to a health emergency. Schools should work with their local public health authority to ensure they are able to effectively respond to and control outbreaks through sharing of information, even without parental consent, when appropriate. Consult with district legal counsel for more clarification.

If a school reports illness to the LPHA, the LPHA may provide case-by-case guidance for school exclusions. The LPHA may also establish standing guidelines such that schools consistently exclude for specific symptoms or specific outbreak conditions. The school nurse or designated school staff should collaborate with the LPHA regarding what (if any) communication should go out to the school community, regarding diseases of concern in the school population.

Appendix IV

Guidelines for Handling Body Fluids

The Oregon Occupational Safety and Health Administration Bloodborne Pathogens standard Div. 2/Z (1910.1030) outlines specific engineering and work practice controls employers must implement to eliminate or minimize employee occupational exposure to the blood and other potentially infectious materials of others. To comply with this regulation,

districts must develop an exposure control plan as outlined in the standards.

Standard Precautions

"Standard Precautions" refer to a system of infectious disease control, which assumes the body fluids of all persons are infectious. Standard Precautions are designed to reduce the risk of transmission of all communicable diseases, whether a person exhibits symptoms of illness or not. Standard Precautions refer to the use of barriers or protective measures when dealing with the following:

- Blood:
- All body fluids, secretions and excretions, except sweat, regardless of whether they contain visible blood:
- Non-intact skin; and
- Mucous membranes

Strict adherence to Standard Precautions and the appropriate use of personal protective equipment will decrease the risk of infection from bloodborne microorganisms as well as the transmission of all communicable diseases.

Only employees who have been trained as described in the Oregon OSHA Bloodborne Pathogens rule should render first aid, offer assistance for ill or injured students, or be assigned other tasks that involve the potential risk of body fluid contact (e.g., feeding, diapering or delegated nursing tasks such as gastrostomy tube feedings or blood glucose monitoring). Other employees should be given information about avoidance measures. Peer tutors and volunteers in the school must also receive general information about avoidance measures and cannot be assigned any task or offer assistance with tasks where there is expected contact with body fluids.

Provided by Oregon Department of Education in conjunction with the Oregon Health Authority, and Oregon-OSHA. Revised May 2023

If questions occur, please reach out to <u>Umatilla County Public Health</u>. If alternate format is needed or questions occur, please contact:

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