School Safety Teams

Each school will be responsible for establishing and administering their own safety team. Each school will select a safety officer to administer their school's safety team. School safety teams will work in conjunction with the district safety team to create a safe work environment for all employees.

Goal

The goal of school safety committees is to get staff and administrators working together to prevent workplace accidents and injuries, and produce a safer and healthier workplace.

Meetings

- The safety team will have an equal number of employer-selected members and employee-elected (or volunteer) members. At least one school administrator will be a part of the school safety team.
- The safety team will meet (at a minimum) on a monthly basis.
- Safety meetings will be held on district time, and attendees will be paid at their regular rate of pay.
- Safety meetings will focus on reviewing inspection and accident records, and reviewing, investigating, and providing recommendations to any safety concern reports from school employees.

Minutes

- Safety meeting minutes will be retained by the school for a minimum of three years.
- Safety meeting minutes will be made available to all school employees.

Organizational Chart

The school will make available to all employees the organizational chart of members on the school safety team.

Bulletin Boards

The school safety team will maintain a bulletin board with all pertinent safety committee minutes, policies, communication plans, and safety committee organizational charts in a location that is accessible to all employees.

OSHA

OAR 437-001-076 (OSHA) governs the rules for workplace safety committees and safety meetings in Oregon, and is a good source of additional information.

COVID-19 School Safety Teams

For the 2020-21 school year, all schools will ensure that COVID-19 related safety concerns are addressed with their school safety teams. The school safety team will meet regularly (at least monthly with greater frequency at the beginning of the year and in preparation for the transition into in-person education) to address COVID-19 specific questions or concerns that have been communicated by employees to the safety team.

The school safety team will maintain contact with the district safety committee (Scott) and the Safe and Health Schools Administrator (Paul) for any additional support they need in resolving COVID-19 safety related questions and concerns.

Elk Meadow Safety Team Members

Kelle Hildebrandt - Principal

Frank Hanson- Assistant Principal

Jessica Scott - Student Services Coordinator

Mike Brown - Custodial Engineer

Sue Schaber - Office Manager

Jerry Huegel - Classroom Teacher/ Administrative Intern

Nicole Nieh - Classroom Teacher/ BEA Representative

Ann Hollenberg - School Nurse

Elk Meadow Elementary

COVID-19 Safety Team Checklist

One of the guiding principles behind ODE's Operational Blueprint is to ensure safety and wellness. The decision to return to school is driven by health and safety considerations, and should create the conditions to support the mental, social, and emotional health of students and staff.

School safety teams will use this checklist to help ensure they are following the guidelines set out by the Oregon Department of Education (ODE), Oregon Health Authority (OHA), the Center for Disease Control (CDC), and the Occupational Safety and Health Administration (OSHA).

□ If you believe a school is not in compliance with the RSSL guidance you can file a named or confidential complaint with Oregon OSHA at 1-833-604-0884 or online.
 □ Except where it requires compliance and is labeled as "Required" and often indicated with a checkbox (□), the Ready Schools, Safe Learners guidance is advisory and intended to provide school districts with information and best practices in delivering education services during the COVID-19 pandemic.
 □ As districts plan and implement the requirements included in this guidance, personnel should attempt to implement the requirements as written and will necessarily need to consider a continuum of levels of risk when some requirements cannot be fully accommodated. For example, maintaining physical distance (six feet apart from others) is best. There will be times when this is not possible based on a specific interaction or a physical space limitation. When it is necessary to adjust implementation of this guidance, take other steps to mitigate the challenge. Steps could include ensuring it is for a very short duration, ensuring handwashing before and after, avoiding touching your face, wearing additional PPE, teaching safe etiquette for coughing

and sneezing, and/or using a facial covering.

Returning to In-Person Instruction

Beginning January 1, 2021, the Health Metrics for Returning to In-Person Instruction shifted from a mandatory requirement to advisory recommendations. This allows local schools to collaborate with staff, local public health authorities, and the community to consider a number of factors to make local determinations on when it is appropriate to shift to in-person instruction through an On-Site or Hybrid Instructional Model. These factors include, but are not limited to:

- County COVID-19 conditions as well as more localized health conditions,
- Readiness to meet the public health and safety requirements in sections 1-3 of this guidance,
- Staff capacity across instructional models,
- Impacts on student academic growth and success,
- Impacts on student physical and mental health, and
- Disproportionate impacts of COVID-19 and education under various models.

While the metrics are now recommendations only, they are important to consider to ensure a consistent and stable learning environment.

Note: While the use of the metrics has shifted to an advisory recommendation for districts and schools to consider at their discretion, no other element in this guidance has shifted from required to recommended in this update. And, the Ready Schools, Safe Learners guidance still includes several requirements that must be met for providing in-person instruction, including:

Required

Learning models.

ı	-
	If your school is operating an On-Site or Hybrid Instructional Model, but is located in a county that does not meet the advisory metrics (Section 0b); not later than March 1, 2021, the school must offer access to on-site testing for symptomatic students and staff identified on campus as well as those with known exposures to individuals with COVID-19.
	If your school is operating an On-Site or Hybrid Instructional Model, but is located in a county that does not meet the advisory metrics (Section 0b), the school must provide a Comprehensive Distance Learning Instructional Model option for students and families that choose to remain off-site. For schools and districts that are required to comply with all sections (0-8) and supplements to this guidance, the remote option must comply with the requirements of the Comprehensive Distance Learning Instructional Model. The school or district may determine the most beneficial way to staff this option, through partnership with other schools or ESDs or with staff who may be at more risk from COVID-19 or through other means.
	If your school is operating an On-Site or Hybrid Instructional Model and is located in a county

that meets the advisory metrics (Section 0b), work with families to serve all students, even those

in high-risk population(s) whether learning is happening through On-Site, Hybrid (partially On-Site and partially Comprehensive Distance Learning models), or Comprehensive Distance

ADVISORY Metrics for Returning to In-Person Instruction Through the On-Site or Hybrid Model Version 1/19/2021

	Small = Less than 15,000)	Large = 30,000 or more	
METRICS & MODELS	ON-SITE	ON-SITE AND HYBRID	ELEMENTARY ON-SITE AND HYBRID TRANSITION	DISTANCE LEARNING
County Case Rate per 100,000 People Over 14 days	<50.0	50.0 to <200.0	200.0 to ≤350.0	>350.0
County Case Count over 14 days for small & medium counties	<30	30 to <60	60 to ≤90	>90
County Test Positivity ¹ Advised for to medium and large counties ²	<5.0%	5.0% to <10.0%	≤10.0%	>10.0%
Advisory Instructional Model	Prioritize On-Site or Hybrid (as needed to maintain small cohorts) instructional models.	Prioritize careful phasing in of On-Site or Hybrid for elementary schools (starting with younger students and adding additional grades over time).	Prioritize careful phasing in of <i>On-Site</i> or <i>Hybrid</i> for elementary schools (starting with younger students and adding additional grades over time).	Prioritize Comprehensive Distance Learning with Limited In-Person Instruction.
1. If statewide testing volume decreases by more than 10% in the week prior compared to the previous week due to external factors (such as due to a natural disaster or acute decrease in testing supplies), then OHA and ODE will advise temporarily suspending the use of percent positivity in local reopening considerations. 2. Small counties with a population of less than 15,000 are advised to meet case counts in the metrics framework and not test positivity rates. 3. As a measure to monitor limited introduction or spread, local public health should look for an average outbreak size of 3 or less, excluding outbreaks with only one case, over the prior 4 weeks.		Middle school and high school primarily Comprehensive Distance Learning with Limited Inperson Instruction. Over time, if elementary schools can demonstrate the ability to limit transmission in the school environment ³ , transition to On-Site or Hybrid.	When trends are increasi expansion of additional ir and maintain access to in for those who have it. Schadvised to reduce in-pers or revert to Comprehensi Learning based on metric can demonstrate the abil	n-person learning person learning nools are not on learning we Distance is if the school
			transmission in the school	ol environment.

_		ber for COVID-19 Guideline Enforcen ool/site designated COVID-19 Guideli	. ,
	ık Hanson	frank.hanson@bend.k12.or.us	541-355-1500
	Name	email	internal phone number
	Who is the sta	ff member completing ODE's COVID-1	.9 Weekly School Status email?
Kelle	e Hildebrandt	kelle.hildebrandt@bend.k12.or.us	541-355-1500
ľ	Name	email	internal phone number
		ers know who the designated guidelir formation for the designated staff me	ne enforcement staff member is mber been posted on the staff bulletin board
Comm	unication & Trai	ining (1a, 1e, 1f)	
0	guidelines. Staff understar All staff have b team members school district Building princi Repman, to dis COVID-19 case Staff understar	nd to follow this flow chart for questice the informed on the function of the seare, and are aware of the most up-to leadership. pals will work with the Director of Constribute letters to staff/families in the end the symptoms of COVID-19. Indicate the district's policy and guidance for the end of the district's policy and guidance for the end of	ons/concerns about COVID-19 safety issues. School safety team, know who the safety o-date guidelines from ODE, OHA, and the mmunications & School Safety, Julianne event of a presumptive or confirmed or staying home from work if they have
	Bend-La Pine S		ol website, the COVID-19 staff portal and ons Guidance for COVID-19 Positive Cases to
	Staff are aware viewable by th		led to the <u>Return To School website</u> and
	Your staff has r	met either in-person or virtually to dis	scuss the details of this plan
	the informatio	n contained within is broken down an	your parent/student community? Much of a shared in our Elk Meadow One Stop Shop ntire plan will be included there as well.
	All staff have v	iewed the COVID-19 training video	
Comm	unicable Diseas	e Management Plan for COVID-19	
-	RSSL health an consistent with	nd safety protocols, including face cover this guidance and other guidance fro Iding with consistent ways for license	tablish, implement, support and enforce all erings and physical distancing requirements, om OHA. This role should be known to all d and classified staff to access and voice

	reviewe Anonyn	ed on a daily and weekly	ows for named and anonymou basis by the designated RSSL I gestion box where at least wee	building p	point-person. Example:	•
		or systematic disinfection	of classrooms, common area	s, offices	, table surfaces,	
Contac	t Tracing	; (1a)				
0	We hav	Staff through paper and e a system for maintaini	nergy and accurate in-person	four wee	eks.	ff
		•	aging the student synergy repo tudent logs to Deschutes Cou		•	th
<u>April Jo</u>	orgenson	Secretary	april.jorgenson@bend.k12	2.or.us	<u>541-355-1500</u>	
Name		Position	Email	Inter	nal Phone Number	
	<u> </u>	•	aging the staff cohort lists, sta ork directly with Tami to pass		• • •	ty
<u>April Jo</u>	orgenson	Secretary	april.jorgenson@bend.k1	2.or.us	541-355-1500	
Name		Position	Email	Intern	al Phone Number	

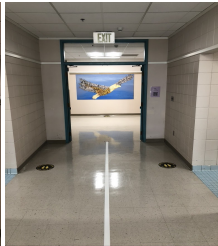
Physica	al Distancing (1c)
	Staff must maintain physical distancing during all staff meetings and conferences, or consider remote web-based meetings.
	Based upon Center For Disease Control (CDC) <u>recommendation on March 19th</u> and after careful
	review by the Oregon Health Authority (OHA) and the Oregon Department of Education (ODE),
	the State of Oregon decided to allow three feet of physical distancing under certain conditions in
	schools.
	Bend-La Pine Schools will now organize classrooms where students are separated by three feet
	when other safety measures are in place including masking, hand-hygiene, minimizing of shared
	materials, students facing in the same direction (when possible) and regular disinfecting of
	surfaces.
	Six feet of social distancing, to the greatest extent possible, is the norm for most all other
	instances like staff-to-staff and staff-to-student interactions, in common areas like hallways,
	cafeterias, locker rooms, when eating, when rehearsing in music classes, when exerting
	themselves in physical activity, when entering/exiting the buildings, lining up and when
	interacting with other distinct cohorts.
0	Physical distancing signage is posted throughout the school. We have physical distancing markings on floor space (where appropriate). We have trained students and staff on physical distancing guidelines. We will have taken precautions to limit the amount of time spent standing in lines by students?
	 Meals will be delivered to classrooms and students will be served at their seat by a staff member, rather than having them standing in lines to get their own food. Recess dismissal will be through outside doors when possible and students will be dismissed from seats in a controlled manner. At the end of recess students will be brought in from the playground in a staggered routine by the classroom teacher directly into the classroom with minimal use of lines

- ☐ We redirected our traffic flow (one-way when possible) to maximize physical distancing.
 - ☐ We have painted lines in hallways to create walking lanes. We will have two direction traffic indicated by arrows on the floor.









- ☐ When students move from point to point as a class, i.e. to PE or Music, we will have classes on a routine that does not foster clustering, line overlap, or back ups. We will provide time for movement between cohorts as possible with clear lanes of travel.
- ☐ Transitions will be supported by a master schedule and clearly defined walking patterns that allow different cohorts to travel without mixing.
- ☐ Staff will monitor movement to ensure that classes are intact and that students maintain physical distancing when moving through the building.

We have staggered students accessing common areas (like hallways and the cafeteria) to small
cohorts.

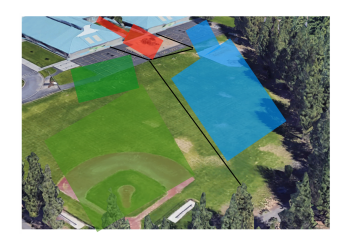
- ☐ Transitions will be supported by a master schedule and clearly defined walking patterns that allow different cohorts to travel without mixing.
- Dismissal after school will be on a staggered schedule over the last few minutes of the school day and will be facilitated using outside doors.
- ☐ Access to the gym will be reserved for PE and will only be occupied by a single cohort at a time. There is a break between classes to ensure movement without mixing cohorts. The same applies for access to the music room.
- ☐ We are prepared to make accommodations for students/staff that need additional support and have communicated this publicly.
- ☐ We are minimizing interaction between students in different stable cohorts? (i.e. restrooms, common areas, playgrounds, cafeterias)
 - □ Students will use the restrooms in the wing that their classroom resides. Each classroom teacher in the wing will allow no more than 1 student to use the restroom at any given time. This will ensure no more than 6 students in the wing at once. Students are being taught how to wait following distancing practices if the restroom is occupied.
 - ☐ The playgrounds will be divided into well marked recess zones. Cohorts will be assigned to different zones. Zones will alternate weekly.
 - ☐ AB Playground during recess Yellow and Purple Zones



☐ CD Playground during recess - Green and Blue Zones



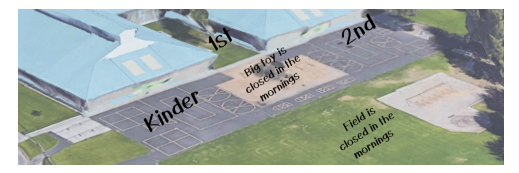
☐ CD Playground during kindergarten recess - Green, Blue, and Red Zones



- ☐ We will be eating in the classroom and food will be delivered.
- ☐ Before school students arriving on campus prior to 7:45 will move to the playground and into the zones assigned to their cohort. These zones will be supervised waiting areas. During inclement weather students will go directly to classrooms after entering campus on the playground.
- ☐ AB Playground Morning Waiting Zones for 3rd, 4th, and 5th grades. Each of these zones are broken down into two cohorts that will not mix.



□ CD Playground - Morning Waiting Zones for 1st and 2nd grades. Each of these zones are broken down into two cohorts that will not mix. Kindergarten will enter directly into their classrooms through the playground entry upon arrival.



- ☐ Students will be dismissed and supervised at the end of the day in a staggered timeframe, and will move either to the bus loading area, to parents, or begin walking home. This will be done through exterior doors and gates.
 - One exception is for kindergarten students either riding the bus or being picked up in the back of the building. These students will exit through the rear hallway doors. Kindergarten students being picked up out front will be escorted by their classroom teachers.
- ☐ We have rearranged student desk and other seat spaces so that staff and students' physical bodies are six feet apart to the maximum extent possible while also maintaining 35 square feet per person. We recommend that couches and rugs be removed because they are difficult to keep clean.
- Design recess activities that allow for physical distancing and maintenance of stable cohorts.

Outside Learning Space Defined

Outside learning space means an open-air space, or a structure with at least 75% of the area of its sides open for airflow. For a school to offer multiple outdoor learning spaces there must be sufficient space to accommodate the number of students and staff in any outside learning space with 6 feet of separation between all students and staff, a natural or artificial barrier separating the spaces, separate drop-off and exit sites, separate bathroom and handwashing facilities, and separate food distribution centers. Separate learning spaces should not have any mingling of individuals between the spaces.

If implementing Learning Outside guidance, establish an outside learning space for learning that maintains a minimum 35 square feet per person.

☐ Within this design, educators should have their own minimum of 35 square feet and the design of the learning environment must allow for some ability for the educator to move through the room efficiently and carefully without breaking 6 feet of physical distance to the maximum extent feasible.

Under Recommendations: Consider utilizing outdoor spaces, common areas, and other buildings in planning. ODE has provided supplemental guidance to support <u>Learning Outside</u>. This guidance document has also been revised to support increasing learning opportunities outdoors.

Cohorts (1d)

	Where feasible, establish stable cohorts: groups shall be no larger than can be accommodated by the space available to provide 35 square feet per person, including staff. The smaller the cohort, the less risk of spreading disease. As cohort groups increase in size, the risk of spreading disease increases.
	Students cannot be part of any single cohort, or part of multiple cohorts that exceed a total of 100 people within the educational week. Schools must plan to limit cohort sizes to allow for efficient contact-tracing and minimal risk for exposure. Cohorts may change week-to-week, but must be stable within the educational week.
	What is the average range of your cohort sizes within your school during hybrid instruction (ODE recommends stable cohort size of 24-36 based on space, with recommendations to go even smaller when feasible)?
	Kindergarten 30 , 1st Grade 35, 2nd Grade 28, 3rd Grade 35, 4th Grade 38, 5th Grade 36
	(Elementary Only) What is the average range of your cohort sizes within your school during all-in?
	Kindergarten 20 , 1st Grade 35, 2nd Grade 28, 3rd Grade 35, 4th Grade 38, 5th Grade 36
0	We will adhere to the Limited In Person Instruction (LIPI) guidelines outlined here-cleaning-and-sanitizing-surfaces (e.g., desks, dry erase boards, door handles, etc.) must be maintained between multiple student uses, even in the same cohort.
	Minimize the number of staff that interact with each cohort to the extent possible, staff who interact with multiple stable cohorts must wash/sanitize their hands between interactions with different stable cohorts.
	Elementary staff who interact with multiple cohorts (music, PE, library, paraprofessionals who provide supervision at recesses, etc.) should have schedules altered to reduce the number of cohorts/students they interact within a week. Consider having these staff engage via technology, altering duties so that they are not in close contact with students in multiple cohorts, or adjust schedules to reduce contacts.
	☐ In an effort to reduce the number of cohorts support staff interact with during a given week, students will have PE for 1 week and then music for the next week, rather than having a rotation of music and PE during a single week.
Public I	Health Communication (1e)
	The definition of exposure (updated) is being within 6 feet of a person who has COVID-19 for at
	least 15 cumulative minutes in a day Offer initial training to all staff prior to being in-person in any instructional model. Training could
	be accomplished through all staff webinar, narrated slide decks, online video, using professional learning communities, or mailing handouts with discussion. Training cannot be delivered solely through the sharing or forwarding information electronically or in paper copy form as this is an insufficient method for ensuring fidelity to public health protocols (see section 8b for specific
	training requirements). Note: Instructional time requirements allow for time to be devoted for
	professional learning that includes RSSL training. Post "COVID -19 Hazard Poster" and "Masks Required" signs as required by OSHA administrative
_	rule OAR 437-001-0744(3)(d) and (e) exposure

	Periodic interval training also keeps the vigilance to protocols ever present when fatigue and changing circumstances might result in reduced adherence to guidance.
Entry a	and Screening (1f)
	Diligently screen all students and staff for symptoms on entry to bus/school/outside learning space every day. This can be done visually as well as asking students and staff about any new symptoms or close contact with someone with COVID-19. For students, confirmation from a parent/caregiver or guardian can also be appropriate. Staff members can self-screen and attest to their own health, but regular reminders of the importance of daily screening must be provided to staff. Self-screening of adult staff members can be efficient but also problematic if not held to the highest of standards and building a culture where staff don't sign-in when they have symptoms that should have them staying or working from home.
Visitor	s/Volunteers (1g)
0	Staff understand the guidelines/policies around visitors/volunteers. Only BLS staff and essential visitors are allowed to enter buildings beyond the lobby. Examples of essential visitors are DHS, child protective services, law enforcement, student teachers and their supervisors, CASA advocates, Friends of Children mentors, cadet teachers, and ESD service providers. When in doubt whether a visitor is 'essential', consult with your Level Leader.
	Diligently screen all visitors/volunteers for symptoms and ask questions about symptoms and any close contact with someone diagnosed with COVID-19 upon every entry. Restrict from school property any visitor known to have been exposed to COVID-19. See the COVID-19 Exclusion Summary Guide.
0	We will log visitors/contractors/itinerant staff for contact tracing Contractors/authorized visitors will be required to wear face coverings, be screened for COVID symptoms, maintain 6 ft distancing, and wash hands upon entry and exit. We have communicated out to staff and families that teacher conferences, meetings (with parents and between staff) should be maximized through videoconferencing or telephone calls.
Face Co	overings (1h, 2n)
	Mask Policy (Restrictions on Face Shield Use): A cloth, paper, or disposable face mask (without valves) that covers the nose and the mouth is the requirement for all BLS students and staff with some exceptions. When exceptions apply, a face shield is permissible, but other safety practices should be implemented, such as maintaining more than 6 feet of social distancing and/or added ventilation of fresh air.

The exceptions are:

A. For provisions applicable to staff/students protected by ADA or IDEA

- B. Bus drivers when the mask interferes with the driver's vision (e.g., fogging of eyeglasses). Drivers must wear face coverings when not actively driving and operating the bus, including while students are entering or exiting the vehicle.
- C. For specific and time-limited instructional needs such as speech and language, LIPS reading group, ELL lessons or other examples when viewing a teacher's or student's mouth is essential to that portion of the lesson. As soon as possible within the lesson, masks should replace the shields;
- D. For younger children moving into in-person education who exhibit severe emotional dysregulation when wearing a mask. Staff should employ strategies to transition them from shields into mask wearing: mindfulness exercises, increase in the frequency of outdoor mask breaks, and other trauma-informed best practices.
- E. People who are deaf or hard of hearing, or those who care for or interact with a person who is hearing impaired.
- F. Other time-limited exceptions of short durations may be made with administrative knowledge.

A cloth mask with a clear panel is an acceptable option, as is the use of a shield over a mask for added protection.

Individuals working in a private, single use workspace and outside workers who can maintain at least 6 feet of physical distancing do not need to wear a mask or shield.

The BLS masking policy will be updated periodically and the new language will be found in the Supervisory Guidelines and FAQ section of the district Return To School webpage

☐ Face coverings or face shields will be worn by all students in grades Kindergarten and up

Face coverings are required for all students in grades kindergarten and up, along with all staff.
Certain accommodations for medical needs or disability are noted in the guidance below.
Student or family refusal to wear appropriate face covering for a values-based reason then
dictates that educational needs be met through Comprehensive Distance Learning. Staff refusal
to wear appropriate face coverings should be addressed according to established school or
district processes.
In October 2020 it was established that people without symptoms can spread the virus that
causes COVID-19, and this is a significant contributor to person-to-person spread. Face coverings
decrease the spread of COVID-19 as "source control" of a contagious person's respiratory
secretions. Use of face coverings does not change physical distancing requirements. In addition,
evidence continues to suggest that airborne transmission plays a role in the spread of COVID-19,
via exposure to small droplets and aerosols that contain the virus and can linger in the air for
minutes to hours. This means the virus may be able to infect people who are farther than 6 feet
away from the person who is infected, especially in enclosed indoor spaces, when people are
shouting, singing or exercising, and when air ventilation is suboptimal.

Required

J	Employers are required to provide masks, face coverings, or face shields for all staff, contractors,
	other service providers, visitors and volunteers.

u	Face coverings or face shields for all staff, contractors, other service providers, visitors or volunteers following CDC guidelines for Face Coverings. Individuals may remove their face coverings while working alone in private offices or when separated by more than 6 feet in outside learning spaces. Face shields are an acceptable alternative only when a person has a medical condition that prevents them from wearing a mask or face covering, when people need to see mouth and tongue motions in order to communicate, or when an individual is speaking to an audience for a short period of time and clear communication is otherwise not possible.
	Accommodations under ADA or IDEA and providing FAPE while attending to Face Covering Guidance
	If any student requires an accommodation to meet the requirement for face coverings, districts
	and schools must limit the student's proximity to students and staff to the extent possible to
	minimize the possibility of exposure
<u> </u>	Face coverings should be worn both indoors and outdoors, including during outdoor recess. Group mask breaks" or "full classroom mask breaks" are not allowed. If a student removes a face covering, or demonstrates a need to remove the face covering for a short-period of time, we will:
	 Provide space away from peers while the face covering is removed. In the classroom setting, an example could be a designated chair where a student can sit and take a 5 minute "sensory break;"
	 Students must not be left alone or unsupervised;
	Designated area or chair must be appropriately distanced from other students and of a
	 material that is easily wiped down for disinfection after each use; Provide additional instructional supports to effectively wear a face covering;
	 Provide additional instructional supports to effectively wear a face covering; Provide students adequate support to re-engage in safely wearing a face covering;
	 Students cannot be discriminated against or disciplined for an inability to safely wear a face covering during the school day.
	 Partner with counselors, SPED staff, 504 coordinators, nurses, ELL staff, behavioral coaches and/or families to problem-solve face covering issues.
	Students who abstain from wearing a face covering, or students whose families determine the
	student will not wear a face covering during On-Site instruction must be provided access to instruction. Comprehensive Distance Learning can and should be provided when this decision is values-based. However, additional provisions do apply to students protected under ADA and IDEA.
	8 Additional resources for mask wearing: COVID-19: Teaching a Child with Autism How to Wear a
	Mask or Face Covering, Masks Toolkit, Cloth Face Coverings for Children During COVID-19, Oregon Pediatric Society "Mask Up Oregon Kids"
	Please note, face coverings need to be worn even when staff are behind plexiglass barriers.
Person	al Protective Equipment PPE (1h)
	We have enough face coverings and face shields for staff and students
get	you need to order more, please designate one person from your location to order when supplies t low. Be sure to specify type A, B or C style face shield or disposable mask. * Order from the tribution center at PPEsupplies@bend.k12.or.us

Isolatio	on Protocols (1i)
	Bend-La Pine Schools Ready Set Learn Communications Guidance for COVID-19 Positive Cases is our guiding document for addressing symptomatic, presumptive and positive COVID-19 situations
	Staff understand the protocols for exclusion and isolation of sick students and colleagues whether identified at the time of bus pick up, arrival at school or at any time during the day
	School nurses have trained staff on your school's isolation and quarantine protocols and the use of PPE
	Your school's isolation rooms have been identified and equipped to handle staff/students displaying COVID-19 symptoms. Our isolation rooms are located in the main office area. One room is our current health room and the other is a repurposed office space.
	Protocols for screening students, as well as exclusion and isolation protocols for sick students and staff identified at the time of arrival or during the school day. See the COVID-19 Exclusion Summary Guide.
	Work with school nurses, health care providers, or other staff with expertise to determine necessary modifications to areas where staff/students will be isolated. If two students present COVID-19 symptoms at the same time, they must be isolated at once. If separate rooms are not available, ensure that six feet distance is maintained. Do not assume they have the same illness. Consider if and where students and staff will be isolated during learning outside. Create a comfortable outdoor area for isolation or follow plan for in building isolation.
٥	Students and staff who report or develop symptoms must be isolated in a designated isolation area in the school or outside learning space, with adequate space and staff supervision and symptom monitoring by a school nurse, other school-based health care provider or school staff until they are able to go home. Anyone providing supervision and symptom monitoring must wear appropriate face covering or face shields.
	The school must provide a remote learning option for students who are required to be temporarily off-site for isolation and quarantine.
Attend	ance (2b)
	For On-Site Instructional Models, including learning outside, the ODE's prior attendance and reporting practices are unchanged and meet the requirements described in this section and can be informed by the recommendations presented.
Hand H	lygiene (2d, 2f, 2g)
<u> </u>	All people on campus shall be advised and encouraged to frequently wash their hands or use hand sanitizer.
_	We have adequate handwashing stations and/or hand sanitizer (with 60-95% alcohol) dispensers easily accessible near all entry doors and other high-traffic areas.
0	We are only using approved hand sanitizer from the district's custodial supply. We have protocols (and signage) in place to ensure students and staff are washing their hands or using approved hand sanitizer prior to eating meals/snacks, after recess or using playground

equipment, and using the restroom.

		and after using playground equipment, students must wash hands with soap and water seconds or use an alcohol-based hand sanitizer with 60-95% alcohol.	
	After using the restroom students must wash hands with soap and water for 20 seconds. Soap must be made available to students and staff.		
		ho interact with multiple stable cohorts will wash/sanitize their hands between tions with different stable cohorts.	
School	Specific	Functions/Facility Features (2d,2f, 2g)	
	practic	ave been taken to cancel, modify, or postpone field trips, assemblies, athletic events, es, special performances, school-wide parent meetings and other large gatherings to equirements for physical distancing.	
	Studen school are bro the iter	ts will be discouraged to bring personal property to school (e.g., refillable water bottles, supplies, headphones/earbuds, cell phones, books, instruments, etc.). If personal items ught to school, they must be labeled prior to entering school and use shall be limited to mowner. Because BLS will close non bottle-filling water stations, we decided that	
	Persona (e.g.,re	le water bottles are okay if they are labeled with a student's name. al Property: Establish policies for identifying personal property being brought to school fillable water bottles, school supplies, headphones/earbuds, cell phones, books, nents, etc.).	
		e signage and restrict access to outdoor equipment (including sports equipment, etc.).	
	Design recess activities that allow for physical distancing and maintenance of stable cohorts. We will limit staff rooms, common staff lunch areas, elevators and workspaces to single person usage at a time, maintaining six feet of distance between adults.		
	Establish and clearly communicate procedures for keeping caregiver drop-off/pick-up as brief as possible.		
	We have	re partnered with our building's BEA and/or OSEA reps to verify that any new sibilities related to cleaning, supervision and/or student lunches don't conflict with ve bargaining agreements around breaks and preps times.	
Arrival	s/Dismis	ssals (2e, 1f)	
	Stable	cohorts will arrive and depart at predetermined entry/exit locations at the school.	
will sta	gger ent	ntry locations for students arriving on buses, parent drop-off, walking/biking, how you ering students and where students will gather before classes begin while maintaining and social distancing. How will staff be deployed to different areas to assist with this? ecific as possible in describing your entry plan]	
	<u> </u>	Students will get off the bus, they will move through supervised entry points on the playground while adhering to social distancing procedures. They will then go to a supervised area on the playground set aside for their cohort to wait for their teacher. We will encourage parents to drop off students as close to start time as feasible. As they arrive they will move through supervised entry points on the playground while adhering to social distancing procedures. They will go to the area on the playground set aside for	

		their grade level conort. If they arrive after 7:45, they will enter through the main office					
		entry while adhering to social distancing procedures.					
		Walkers and bikers will move through supervised entry points on the playground while					
		adhering to social distancing procedures. They will then go to the area on the					
		playground set aside for their grade level cohort. If they arrive after school starts, they					
		will enter through the front entry while adhering to social distancing procedures.					
	[Identif	y your exit locations for students departing on buses, parent drop-off, walking/biking and					
	how yo	u will stagger exiting students while maintaining stable cohorts and social distancing.					
		How will staff be deployed to different areas to assist with this?					
		either to the bus loading area, to parents, or begin walking home.					
		Students will exit the building through wing doors and out onto the playground.					
		Students will walk out through gates in the front or back of the building depending on					
	\ 	their route home.					
		Staff will monitor bus loading zones and walking areas to ensure social distancing					
	-						
		protocols are being enforced, as well as ensuring that students are not congregating.					
		Bus riders will move to the loading area through rear gates and line up using social					
		distancing.					
		Kindergarten students riding the bus or connecting with siblings / parents to walk home					
		from the back of the school, will use the CD hallway to exit. This will allow greater					
_	147 1	supervision and ensure they connect with family members or get on the right bus home.					
		re assigned staff to conduct screening of COVID-19 symptoms as students enter the					
_	building						
		eve been trained in symptom screening. (cough, fever of greater than 100.4°F, chills,					
	snortne	ess of breath, difficulty breathing)					
Cleanir	ng and D	isinfecting (2j, see the Bend-La Pine Schools COVID-19 Cleaning and Disinfecting Plan)					
	We are	only using approved cleaning products from the district's custodial supply.					
		work to ensure that cleaning/disinfecting products are not being brought in from outside					
		todial supply. (Clorox wipes, bleach products, etc.)					
		partner with custodians and maintenance staff to ensure that proper ventilation					
		ion is in place.					
_		·					
		ate playground and shared equipment solely for the use of one cohort at a time. Outdoor					
		und structures require normal routine cleaning and do not require disinfection. Shared					
		nent (balls, jump ropes, etc.) should be cleaned and disinfected at least daily in					
	accorda	ance with <u>CDC guidance.</u>					
	Facilitie	es should be cleaned and disinfected at least daily to prevent transmission of the virus					
	from su	ırfaces					
	Cleanin	g and disinfecting surfaces (e.g., desks, door handles, etc.) must be maintained between					
_		e student uses, even in the same cohort.					
	-						
	Fans m	ust not be used in rooms with closed windows and doors, as this does not allow for fresh					
	air to ci	rculate.					
	Schools	s with HVAC systems must evaluate the system to minimize indoor air recirculation (thus					
		zing fresh outdoor air) to the extent possible. Schools that do not have mechanical					
		tion systems shall, to the extent possible, increase natural ventilation by opening windows					
		erior doors before students arrive and after students leave, and while students are					

	•		prop open doors that can pose a safety or security risk to students and staff pors and fire doors that must remain closed).	
			t cleaning and disinfecting should be made first to your head custodian, then lastly Terry Cashman.	
Playgro	ounds, F	ields, Red	cess, Breaks, and Restrooms (2g)	
	Limit the number of employees gathering in shared spaces. Restrict use of shared spaces such as conference rooms, break rooms, and elevators by limiting occupancy or staggering use, maintaining six feet of distance between adults. Establish a minimum of 35 square feet per person when determining room capacity. Calculate only with usable space, understanding that tables and room set-up will require use of all space in the calculation. Note: The largest area of risk is adults eating together in break rooms without face coverings.			
Meal S	ervice/N	Nutrition	(2h)	
	Meal services/nutrition staff have been involved in planning for school reentry that includes how:			
		Breakfa	st will take place in the classroom.	
			Students eating school breakfast will have meal delivered to classroom	
		Lunch w	vill take place in the classroom.	
			Students eating hot lunch will have meal delivered to classroom	
		Supper	is available for students as needed.	
			s will increase ventilation during meal times by opening outside windows and swill be expected to have masks off ONLY while eating.	
			Meal times will be kept to 15 minutes to reduce the time students are without masks.	
	At designated meal or snack times, students may remove their face coverings to eat or drink but must maintain six feet of physical distance from others, and must put face coverings back on after finishing the meal or snack.			
	Since staff must remove their face coverings during eating and drinking, staff should eat snacks and meals independently, and not in staff rooms when other people are present. Consider staggering times for staff breaks, to prevent congregation in shared spaces.			
	Young children are not a significant source of spread of COVID-19. This section provides requirements and recommendations to mitigate risk of COVID-19 transmission during mealtime. Staff supervising mealtime should always wear a face covering and maintain at least 6 feet of physical distance while students are eating and wash hands or use an alcohol-based hand sanitizer after mealtime. Staff should avoid eating with one another in common areas to the greatest extent possible, as this has proven to be a significant source of spread of COVID-19 in workplaces.			

Red	quire	ed
		Staff serving meals and students interacting with staff at mealtimes must wear face coverings (seesection 1h). Staff must maintain 6 feet of physical distance to the greatest extent possible. If students are eating in a classroom, staff may supervise from the doorway of the classroom if feasible.
		Students and staff must wash hands with soap and water for 20 seconds or use an alcohol-based hand sanitizer with 60-95% alcohol before meals and shall be encouraged to do so after.
Red	om	mended
		Determine alternate locations (e.g., classrooms, outdoors) for eating meals to reduce crowding in cafeterias and provide ventilation (see section 2j).
		Consider alternatives so that adults can eat independently, rather than in shared spaces. Young students often need help opening containers and packages. Take steps to eliminate or reduce the need to help students while they are eating.
		Be sure that school meals are fully accessible to students (e.g. open packages) before they are provided to them.
		Communicate to families that send a meal to school that they need to ensure the meal is packaged in a way that is accessible to their child, so that they may eat independently.
Tra	nspe	ortation (2i)
	-	Face coverings for all students, applying the guidance in section 1h to transportation settings. This prevents eating while on the bus.
		Take all possible actions to maximize ventilation: Dress warmly, keep vents and windows open to the greatest extent possible.
Cle	anir	ng, Disinfection, and Ventilation (2j) Required
		Clean, sanitize, and disinfect frequently touched surfaces (e.g. door handles, sink handles, drinking fountains, transport vehicles) and shared objects (e.g., toys, games, art supplies) between uses multiple times per day. Maintain clean and disinfected (CDC guidance) environments, including classrooms, cafeteria settings and restrooms. Provide time and supplies for the cleaning and disinfecting of high-touch surfaces between multiple student uses, even in the same cohort.
Sch	ool	Emergency Procedures and Drills (2m)
		We are ensuring all emergency drills required by law, (ORS 336.071 and OAR 581-022-2225) are taking place.
	_	We will train staff on safety drills prior to students arriving on the first day on campus in hybrid or face-to-face engagement.
		When or if physical distancing must be compromised, drills must be completed in less than 15 minutes.
		We are ensuring that at least 30 minutes in each school month is used to instruct students on

the emergency procedures for fires, earthquakes, and safety threats.

actual emergency (even during CDL and Hybrid models of instruction).

☐ We plan to carry out drills as closely as possible to the procedures that would be used in an

	If on a hybrid schedule, we will conduct multiple drills each month to ensure that all cohorts of students have opportunities to participate in drills (i.e., schedule on different cohort days throughout the year).
	Students must wash hands with soap and water for 20 seconds or use an alcohol-based hand sanitizer with 60-95% alcohol after a drill is complete.
	We plan to conduct the required safety drills virtually during CDL instruction (including the month of September).
	We will report the completion of our drills to the district office (Marsha Baro).
Protoc	ol for Notifying Local Health Authority of Confirmed COVID-19 Cases (3b)
0	Staff know that in addition to the traditional manner of report sick leave/absences, a building principal, direct supervisor and/or office manager are required to fill out the Staff Absence Form when a staff member indicates that their absence is COVID-19 related (they are exhibiting high or low risk COVID-19 symptoms, have tested positive for COVID-19, or had a close contact to a positive COVID-19 case) so that our school nurses will follow up with them. For all other non-COVID-19 leave, staff will report the absence in the traditional manner.
Instruc	tional Models (5b)
	All schools should be prepared for Comprehensive Distance Learning in the event of emergency closure, in response to an outbreak, or in the case where the local decision is made to operate in CDL based on advisory health metrics.
Instruc	tional and Extra-Curricular Activities Requiring Additional Considerations (5f)
	Visual and Performing Arts (Update coming soon)
Menta	l, Social, and Emotional Health (7)
	ODE has created a new mental health toolkit as a primary resource for districts.

Resources

Return To School website

COVID-19 staff portal

Bend-La Pine Schools Emergency Operations Plan (EOP) - <u>Emergency Operations Plan</u>

Standard Response Protocols (Lockdown, Lockout, Shelter, Evacuate) - <u>Standard Response Protocols</u>

Names of the People and who contributed to this document:

Name Title

Kelle Hildebrandt Principal

Frank Hanson Assistant Principal

Jessica Scott Student Services Coordinator

Mike Brown Custodial Engineer
Sue Schaber Office Manager

Jerry Huegel Classroom Teacher/ Administrative Intern
Nicole Nieh Classroom Teacher/ BEA Representative

Ann Hollenberg School Nurse