



Promotes and provides innovative quality health services, prevention, and education for our communities

281 LaClair Street, Coos Bay,
OR 97420 p. 541-266-
6700 • f. 541-888-8726
TTY Relay 711

December 4th, 2020

This is a bilingual message | Este es un mensaje bilingüe

FOR IMMEDIATE RELEASE

Community Risk Metrics Data

Coos Health & Wellness is working hard to keep you informed on the status of COVID-19 guidelines in Coos County. The new guidelines go into effect this week and we want you to know what you can expect. We will continue to provide updates as these situations change.

The newest risk level metrics align with what we are familiar with from recent schools metrics. These same metrics will now impact our schools and will also affect our businesses and personal gatherings as well. We will be altering the graphics that are released each week to reflect the broader impact on our community.

From the governor's website:

“On Monday, November 30, the Oregon Health Authority reexamined county data to determine which counties qualify for each risk level on December 3, following the end of the 2-Week Freeze. In each subsequent two-week period, the Oregon Health Authority will examine and publish county data weekly, but county risk levels will not change until the end of the second week. In the first week, counties will be given Warning Week data to prepare for potential risk level changes. In the second week, county risk levels will be updated based on that week's data.”

For more detailed information please see the governor's website here.

https://govstatus.egov.com/or-covid-19/?fbclid=IwAR1L7xe-AwwtMXZ64zRUd3_g2C2afEGsF99fIn3mBeV8iA8U5JTqjzek_Ow

You may access the web based School Metrics Dashboard for additional details including previous data [HERE](#).

It is up to us, as a community, to be the best public health stewards we can be. We are asking that you follow the guidelines such as social distancing, wearing a face covering in public and using good hand hygiene to help keep our case counts low enough that we can get our schools re-opened for the benefit of our children. If you have any questions regarding COVID-19, please visit our website [HERE](#) for the most recent guidance, or email us at covid19.questions@chw.coos.or.us.



*Promueve y brinda servicios de salud,
prevención y
educación
innovadores,
de calidad para nuestras comunidades*
281 LaClair Street, Coos Bay,
OR 97420 p. 541-266-
6700 • f. 541-888-8726
TTY Relay 711

4 de Diciembre de 2020

PARA PUBLICACIÓN INMEDIATA

Datos Métricos de riesgo en la Comunidad

Coos Health & Wellness está trabajando arduamente para mantenerlo informado sobre el estado de las regulaciones del COVID-19 en el condado de Coos. Las nuevas regulaciones entrarán en efecto esta semana y queremos que usted esté al tanto. Nosotros continuaremos proporcionando los últimos cambios sobre esta situación.

Las nuevas estadísticas métricas de nivel de riesgo más recientes se alinean con lo que ya estamos familiarizados con los recientes datos de las escuelas. Ahora estas mismas medidas métricas afectarán a nuestras escuelas, nuestros negocios y también a nuestras reuniones personales. Modificaremos los gráficos que se publican cada semana para reflejar el impacto más amplio en nuestra comunidad.

Desde la página web del gobernador:

“El lunes 30 de noviembre, la Autoridad de Salud de Oregon volvió a examinar los datos del condado para determinar qué condados califican para cada nivel de riesgo empezando Diciembre 3, luego de finalizar la congelación de 2 semanas. En cada período subsiguiente de dos semanas, la Autoridad de Salud de Oregon examinará y publicará los datos del condado semanalmente, pero los niveles de riesgo del condado no cambiarán hasta el final de la segunda semana. En la primera semana, los condados recibirán datos de la semana de advertencia para prepararse para los posibles cambios en el nivel de riesgo. En la segunda semana, los niveles de riesgo del condado se actualizarán según los datos de esa semana ”.

Para obtener mas información detallada, consulte la pagina web del gobernador aquí.

https://govstatus.egov.com/or-covid-19/?fbclid=IwAR1L7xe-AwwtMXZ64zRUd3_g2C2afEGsF99fIn3mBeV8iA8U5JTqjzek_Ow

Depende de nosotros, como comunidad, ser los mejores administradores de salud pública que podamos ser. Le pedimos que siga las reglas, como el distanciamiento social, el uso de una cubierta facial en público y una buena higiene de manos para ayudar a mantener nuestro número de casos lo suficientemente bajo como para que podamos reabrir nuestras escuelas en beneficio de nuestros niños. Si tiene alguna pregunta sobre COVID-19, visite nuestra página web - AQUÍ - para obtener la orientación más reciente, o envíenos un correo electrónico a covid19.questions@chw.coos.or.us.

Dr. Eric Gleason MS

Assistant Director

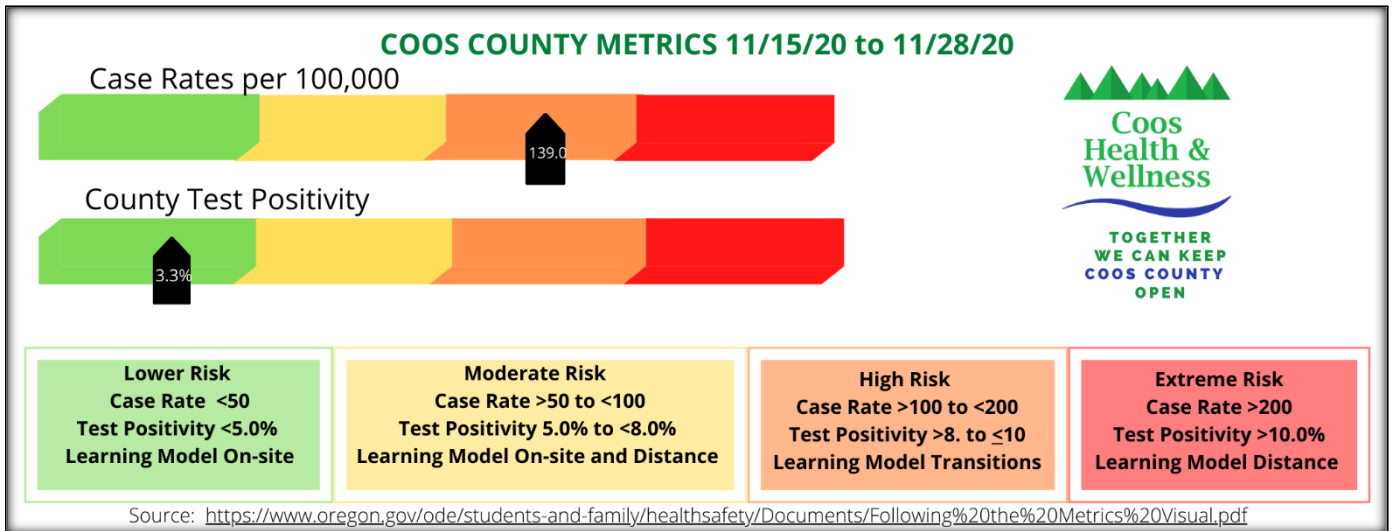
Pronouns: He/Him/His

Coos Health & Wellness

Together, inspiring healthier communities

281 LaClair St. Coos Bay, OR 97420

p. [541-266-6741](tel:541-266-6741) Coos County is an Affirmative Action/EEO TTY Relay: 7-1-1





Sector Risk Level Guidance Chart

Activities	Lower Risk	Moderate Risk	High Risk	Extreme Risk
Social and At-Home Gathering Size — Indoor	<ul style="list-style-type: none"> Maximum 10 people Recommended limit: 4 households 	<ul style="list-style-type: none"> Maximum 8 people Recommended limit: 2 households 	<ul style="list-style-type: none"> Maximum 6 people Recommended limit: 2 households 	<ul style="list-style-type: none"> Maximum 6 people Recommended limit: 2 households
Social and At-Home Gathering Size — Outdoor	Maximum 12 people	Maximum 10 people	Maximum 8 people	<ul style="list-style-type: none"> Maximum 6 people Recommended limit: 2 households
Eating and Drinking Establishments	<ul style="list-style-type: none"> Indoor dining allowed Indoor capacity: not to exceed 50% maximum occupancy Outdoor dining allowed Outdoor capacity: 300 people maximum Indoor and outdoor seating: 8 people per table maximum 12:00 a.m. closing time 	<ul style="list-style-type: none"> Indoor dining allowed Indoor capacity: not to exceed 50% maximum occupancy or 100 people, whichever is smaller Outdoor seating: 6 people per table maximum Outdoor dining allowed Outdoor capacity: 150 people maximum Outdoor seating: 8 people per table maximum 11:00 p.m. closing time 	<ul style="list-style-type: none"> Indoor dining allowed Takeout highly recommended Indoor capacity: not to exceed 25% maximum occupancy or 50 people, whichever is smaller Outdoor dining allowed Outdoor capacity: 75 people maximum Indoor and outdoor seating: 6 people per party and per table maximum, limit 2 households 11:00 p.m. closing time 	<ul style="list-style-type: none"> Indoor dining prohibited Takeout highly recommended Outdoor dining allowed Outdoor capacity: 50 people maximum Outdoor seating: 6 people per party and per table maximum, limit 2 households. 11:00 p.m. closing time
Indoor Recreation and Fitness Establishments (includes gyms, fitness organizations, indoor recreational sports, indoor pools)	Capacity: Maximum 50% occupancy	Capacity: Maximum 50% occupancy or 100 people total, whichever is smaller	Capacity: Maximum 25% occupancy or 50 people total, whichever is smaller	Prohibited
Indoor Entertainment Establishments (includes aquariums, indoor theaters/arenas/concert halls, indoor gardens, indoor museums, indoor entertainment activities of any kind)	Capacity: Maximum 50% occupancy	Capacity: Maximum 50% occupancy or 100 people total, whichever is smaller	Capacity: Maximum 25% occupancy or 50 people total, whichever is smaller	Prohibited
Retail Stores (includes street fairs/markets, grocery stores, convenience stores and pharmacies)	<ul style="list-style-type: none"> Capacity: Maximum 75% occupancy Curbside pick-up encouraged 	<ul style="list-style-type: none"> Capacity: Maximum 75% occupancy Curbside pick-up encouraged 	<ul style="list-style-type: none"> Capacity: Maximum 50% occupancy Curbside pick-up encouraged 	<ul style="list-style-type: none"> Capacity: Maximum 50% occupancy Curbside pick-up encouraged
Indoor and Outdoor Shopping Centers/Malls	<ul style="list-style-type: none"> Capacity: Maximum 75% occupancy Curbside pick-up encouraged 	<ul style="list-style-type: none"> Capacity: Maximum 75% occupancy Curbside pick-up encouraged 	<ul style="list-style-type: none"> Capacity: Maximum 50% occupancy Curbside pick-up encouraged 	<ul style="list-style-type: none"> Capacity: Maximum 50% occupancy Curbside pick-up encouraged
Faith Institutions, Funeral Homes, Mortuaries, Cemeteries	<ul style="list-style-type: none"> Indoor Capacity: Maximum 75% occupancy Outdoor Capacity: 300 people maximum 	<ul style="list-style-type: none"> Indoor Capacity: Maximum 50% occupancy or 150 people total, whichever is smaller Outdoor Capacity: 250 people maximum 	<ul style="list-style-type: none"> Indoor Capacity: Maximum 25% occupancy or 150 people total, whichever is smaller Outdoor Capacity: 200 people maximum 	<ul style="list-style-type: none"> Indoor Capacity: Maximum 25% occupancy or 100 people total, whichever is smaller Outdoor Capacity: 150 people maximum Recommended: limit services to one hour
Offices	Limited office work available	Recommend remote work, if able	Recommend remote work, if able	<ul style="list-style-type: none"> Require remote work, if able Close offices to the public, if possible
Outdoor Recreation and Fitness Establishments (includes outdoor gyms, outdoor fitness organizations, outdoor recreational sports, outdoor pools, outdoor parks and hiking trails*, outdoor campgrounds*)	Maximum 300 people	Maximum 150 people	Maximum 75 people	Maximum 50 people
Outdoor Entertainment Establishments (includes zoos, outdoor gardens, outdoor aquariums, outdoor theaters/stadiums)	Maximum 300 people	Maximum 150 people	Maximum 75 people	Maximum 50 people
Personal Services	Allowed	Allowed	Allowed	Allowed
Long-Term Care	Inside and outside visitation allowed	Inside and outside visitation allowed	Inside and outside visitation allowed	Outside visitation only

Authority: Executive Order No. 20-66, ORS 433.441, ORS 433.443, ORS 431A.010

Enforcement: To the extent this guidance requires compliance with certain provisions, it is enforceable as specified in Executive Order 20-66.

Definition:

- "Maximum Occupancy" means the maximum occupancy permitted by law, or if the maximum occupancy is unknown the capacity equivalent to 86 square feet of space per person.
 - Capacity limits do not apply to this activity.

Additional Notes:

- All activities are subject to more detailed, sector-specific guidance.
- Subject to more detailed sector-specific guidance, all activities assume mask usage, minimum physical distancing, provisions for hand hygiene and enhanced cleaning protocols.
- Congregate homeless sheltering, Youth Programs, Childcare, K-12 Schools, Higher Education, Drive-In Operations and current Division 1 and Professional Athletics exemptions operate under sector specific guidance for all risk levels.

Document accessibility: For individuals with disabilities or individuals who speak a language other than English, OHA can provide information in alternate formats such as translations, large print, or braille Contact the Health Information Center at 1-971-673-2411, 711 TTY or COVID19.LanguageAccess@dhs.oh.a.state.or.us

GENERAL METRICS FOR RETURNING TO IN-PERSON INSTRUCTION THROUGH THE ON-SITE OR HYBRID MODEL Version 10/28/2020

For a school to fully return to in-person instruction through ODE’s On-Site or Hybrid instructional models, the criteria below must be met, including the metrics table that follows:

If a school draws >10% of students or >10% of staff from a given county where case rates or test positivity put them in the “Transition” column (see metrics table below) they should consider delaying a return to in-person instructional models until these counties also meet the required metrics, unless after discussion with the local public health authority a collaborative decision is made that the neighboring county community spread does not pose significantly higher-risk.

METRICS & MODELS	ON-SITE	ON-SITE AND DISTANCE LEARNING	TRANSITION	DISTANCE LEARNING
County Case Rate per 100,000 People Over 14 days	<50.0	50.0 to <100.0	100.0 to ≤200.0	>200.0
County Case Count Over 14 days (for small counties ¹)	<30	30 to <45	45 to ≤60	>60
County Test Positivity ²	<5.0%	5.0% to <8.0%	8.0% to ≤10.0%	>10.0%
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 K-3 and adding additional grades up to grade 6). Middle school and high school primarily Comprehensive Distance Learning with allowable Limited In-Person Instruction. Over time, if elementary schools can demonstrate the ability to limit transmission in the school environment ⁴ , transition to On-Site or Hybrid.	Consider transition to Comprehensive Distance Learning with allowable Limited In-Person Instruction. → For counties with an upward case/positivity trend (entering from a lower risk category), school officials should discuss with their local public health authority (LPHA) and consider the spread of COVID-19 within schools and the local community in deciding whether to return to Comprehensive Distance Learning (CDL). ³ ← Schools in counties with downward case/positivity trend must remain in CDL until they drop into the Moderate Risk category or lower.	Implement Comprehensive Distance Learning with allowable Limited In-Person Instruction only.

1. Counties with <30,000 residents.
2. 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 consider temporarily suspending the use of percent positivity in the reopening considerations.
3. In considering community spread, public health should take into consideration the cases in the community, COVID-19 test availability in the community, recent percent positivity of tests, capacity in the community to respond to cases and outbreaks and the regional hospital capacity available for those with severe disease.
4. 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.