


# Return Metrics



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* Advised for to medium and large counties*	<5.0%	5.0% to <10.0%	≤10.0%	>10.0%
<b>Advisory Instructional Model</b>	Prioritize <i>On-Site or Hybrid</i> (as needed to maintain small cohorts) instructional models.	Prioritize careful phasing in of <i>On-Site or Hybrid</i> for elementary schools (starting with younger students and adding additional grades over time).  <b>Middle school and high school</b> primarily <i>Comprehensive Distance Learning with Limited In-Person Instruction</i> .	Prioritize careful phasing in of <i>On-Site or Hybrid</i> for elementary schools (starting with younger students and adding additional grades over time).	Prioritize <i>Comprehensive Distance Learning with Limited In-Person Instruction</i> .

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.

When trends are increasing, pause expansion of additional in-person learning and maintain access to in-person learning for those who have it. Schools are not advised to reduce in-person learning or revert to Comprehensive Distance Learning based on metrics if the school can demonstrate the ability to limit transmission in the school environment.

Case rates and positivity rates have been generally declining since November.

## Case Rate

Multnomah: 85.5 per 100,000

Clackamas: 92.9 per 100,000

## Positivity Rate

Multnomah: 3.7

Clackamas: 3

## Positivity Rate:

GBSD has met two of the three positivity rate requirements enabling us to pursue hybrid and on-site instruction.

## Case Counts:

Current case counts place us in the on-site or hybrid instruction.