



### MCCSC Re-Entry Metrics

The following metrics will be taken into consideration when consulting with the local health department to determine the overall MCCSC Learning Status. While Percent Positivity will be the primary indicator, the other indicators will be closely monitored as well.

				9/7/20	9/15/20	10/6/20	10/27/20	11/17/20	12/7/20	12/30/20	1/11/21
<b>a. Percent Positivity</b> (7 day rolling average)	≤ 5%	6% to 9%	≥ 10%	7.40%	8.80%	1.40%	2.20%	5.70%	10.60%	5.70%	7.70%
<b>b. Positive Case Per Day</b> (7 day rolling average)	Downward trend or Stable	Stable	Upward trend	Upward trend	Upward trend	Downward trend or Stable	Downward trend or Stable	Upward trend	Upward trend	Downward trend or Stable	Upward trend
<b>c. Positive Cases Per Day</b> (per 100,000-person population 7 day rolling avg.)	Downward trend or Stable	Stable	Upward trend	Upward trend	Upward trend	Downward trend or Stable	Downward trend or Stable	Upward trend	Upward trend	Downward trend or Stable	Upward trend
<b>d. Test Turnaround</b> (average number of days from test to notification for MCCSC students and employees)	≤ 2 days	3 to 6 days	≥ 7 days	≤ 2 days	≤ 2 days	≤ 2 days	≤ 2 days	3 to 6 days	3 to 6 days	≤ 2 days	≤ 2 days
<b>e. MCCSC Contact Tracing</b> (average number of days from positive test to notification of close contacts)	≤ 2 days	3 to 4 days	≥ 5 days	≤ 2 days	≤ 2 days	≤ 2 days	≤ 2 days	≤ 2 days	≤ 2 days	≤ 2 days	≤ 2 days
<b>Learning Status</b>	Phase Green	Phase Yellow	Phase Red	Phase Yellow	Phase Yellow	Phase Green	Phase Green	Phase Yellow	Phase Red	Phase Yellow	Phase Yellow

a, b, ISDH Dashboard c Harvard Global Health d, e MCCSC Health Dept.

\*Due to individual circumstance, there may be schools or programs that vary from the MCCSC Learning Status.

\*\*MCCSC is working closely with the Monroe County Health Department and Indiana University. If an isolated cluster is found these positive cases will be taken into consideration.

\*\*\*This is subject to change based on new information.

\*\*\*\*The State Board of Health has stated "All Tests" should be used for data and policy decisions.

\*\*\*\*Online instruction will continue throughout the school year.

Why use “All Tests” and not “Unique Individual” positivity metric?

*Dr. Lindsay Weaver, Indiana Chief Medical Examiner*

*“All tests is the correct metric to monitor, both statistically and for policy making. If you only used “unique individuals” then if a Monroe citizen was tested in April and then tested again last week, the test they did last week wouldn’t count towards your percent positivity. But it should. The goal of using the % positivity is to give a snapshot of what percentage of your population is positive at any given time. It 100% matters that the person tested last week had a negative test on that day. It is a snapshot in time and even people who get tested one time a week it matters what their result is each week because it gives us information on the level of positivity on that day. This is how the CDC and all our surrounding states calculate the positivity. I personally would not pay attention to the unique individuals. It is being kept up there for reference and is an outdated metric.”*

