





- Attendance rate is $< 90\%$
- Number of unconnected active cases is > 5 clusters
- School cases and/or location
 - 10 cases: located in various locations
 - 2+ clusters: located at 1 school
- Active community outbreak (minus Congregate setting)
 - Rate of active cases is more than 500: active cases/population $\times 100,000$

No indicators are present: green

1 indicator is present: light green

2 indicators are present: yellow

3 indicators are present: orange - consider school/district closing

4 indicators are present: red - school/district closing