| Level of Community Transmission in the County | Number of Cases of COVID-19 Within a 14-day period: <br> 1 student or 1 staff | Number of Cases of COVID-19 Within a 14-day period: <br> 2-4 students/staff in same school building OR <br> $<5 \%$ of total number of students/staff in a school building are cases <br> OR <br> Multiple school buildings with individual cases who are not household contacts | Number of Cases of COVID-19 <br> Within a 14-day period: <br> 5+ students/staff <br> in same school building <br> OR <br> $\geq 5 \%$ of total number of students/staff in a school building are cases <br> OR <br> Multiple school buildings with 2-4 cases who are not household contacts |
| :---: | :---: | :---: | :---: |
| Low | - School does not need to close <br> - Clean area(s) where case spent time <br> - Public health staff will direct close contacts to quarantine | - Close school(s) for 3-5 days* <br> - Clean area(s) where cases spent time <br> - Public health staff will direct close contacts to quarantine | - Close school(s) for 14 days $^{*}$ <br> - Clean entire school(s) <br> - Public health staff will direct close contacts to quarantine |
| Moderate | - School does not need to close <br> - Clean area(s) where case spent time <br> - Public health staff will direct close contacts to quarantine | - Close school(s) for 5-7 days* <br> - Clean area(s) where cases spent time <br> - Public health staff will direct close contacts to quarantine | - Close school(s) for 14 days $^{*}$ <br> - Clean entire school(s) <br> - Public health staff will direct close contacts to quarantine |
| Substantial | DOH and PDE recommend a Full Remote Learning Model for all schools in counties with substantial level of community transmission | DOH and PDE recommend a Full Remote Learning Model for all schools in counties with substantial level of community transmission | DOH and PDE recommend a Full Remote Learning Model for all schools in counties with substantial level of community transmission |

[^0]\(\left.$$
\begin{array}{|c|c|c|c|c|}\hline \begin{array}{c}\text { Level of Community } \\
\text { Transmission in the } \\
\text { County }\end{array} & \begin{array}{c}\text { Incidence Rate per } \\
\text { 100,000 Residents } \\
\text { (Most Recent 7 Days) }\end{array} & \text { AND/OR } & \begin{array}{c}\text { PCR Percent Positivity } \\
\text { (Most Recent 7 Days) }\end{array} & \begin{array}{c}\text { Recommended } \\
\text { Instructional Models }\end{array} \\
\hline \text { Low } & <10 & \text { AND } & <5 \% & \begin{array}{c}\text { Full in-person Model } \\
\text { OR }\end{array} \\
\hline \text { Moderate } & 10 \text { to <100 } & \text { OR } & 5 \% \text { to }<10 \% & \begin{array}{c}\text { Blended Learning } \\
\text { Model }\end{array}
$$ \\

Model\end{array}\right]\)| OR |
| :---: |

Page 2


[^0]:    *When an entire school is recommended to close, lengths of closure time will vary by level of community transmission and number of cases. This allows public health staff the necessary time to complete case investigations and contact tracing, and to provide schools with other appropriate public health advice like cleaning and disinfecting.

