

<p>Lowest risk of transmission in schools</p> <p>< 5/100,000</p>	<p>Lower risk of transmission in schools</p> <p>5 to 20/100,000</p>	<p>Moderate risk of transmission in schools</p> <p>20 to 50/100,000</p>	<p>Higher risk of transmission in schools</p> <p>50 to 200/100,000</p>	<p>Highest risk of transmission in schools</p> <p>> 200/100,000</p>
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Mitigation stances are best decided by a local workgroup that includes an epidemiologist.

- Consider resuming 5-day per week in-person learning for all willing students
- Physical distancing between students as practicable
- Maintain stable cohorts that do not mix
- Emphasize all other mitigation measures

- Consider if physical distancing at less than 6-feet would provide greater access to in person learning
- Consider allowing more regrouping of students as necessary for instruction

- Consider if physical distancing at less than 6-feet would provide greater access to in person learning
- Consider allowing limited regrouping of students as necessary for instruction

- Operate hybrid instruction
- Incorporate 6-feet between student desks
- Limit cohort size based on capacity of room with physical distancing
- Maintain stable cohorts that do not mix children
- Implement screening/entry procedures that maintain 6-feet

- Limit in-person learning and services to students with the greatest needs
- Use the Sept. 4 Cohort Guidance