Boulder County Public Health (BCPH) has reviewed current data (cases and vaccination rates), the Centers for Disease Control and Prevention (CDC) Operational Strategies for Child Care and K-12 Schools guidance, the Colorado Department of Public Health and Environment (CDPHE) school guidance, Colorado Department of Education (CDE) guidance, as well as other resources from the American Academy of Pediatrics to develop the following guidance for safely re-opening schools for the 2021-2022 school year.

The primary goal of this guidance is to ensure that children return to in-person learning for the entire school year and school disruptions are minimized. This year, changes in approach have been made to minimize the disruptions to in-person learning that result in negative academic, social, and emotional outcomes for students. By building on lessons learned, BCPH has developed the following mitigation strategies to balance the physical health needs of children with the academic and social-emotional benefits of in-person learning. This guidance is founded on a layered mitigation strategy approach that when followed by schools, students, staff, and families, will result on our collective success in meeting our goal to maintain in-person learning in schools and child care settings all year in Boulder County.

### Layered Mitigation Strategies

CDC, CDPHE, and CDE guidance all emphasize the importance of layered mitigation strategies as essential to prevent the transmission of COVID-19 in school and child care settings. BCPH will continue to monitor the trends in community transmission, vaccination coverage, screening testing, and occurrence of outbreaks as recommended by CDC and will update this guidance as needed.

The following table summarizes the layered mitigation strategies that are required and recommended in Boulder County schools. Following are detailed definitions and resources for implementation.

<table>
<thead>
<tr>
<th>Category</th>
<th>Strategies</th>
</tr>
</thead>
</table>
| Required | • Face coverings indoors in all schools, child care, and extracurricular activities  
• Enforcement of quarantine and isolation  
• Reporting all cases and outbreaks to BCPH  
• Cooperation in case investigations and contact tracing  
• Cooperation in the distribution of Public Health Notices and quarantine letters to family/guardians  
• Keeping attendance records, stable cohorts and seating charts where age appropriate  
• Social distancing as much as possible  
• Symptom screening  
• Following Return to Learn  
• Improving ventilation where possible  
• Promotion of hand hygiene and respiratory etiquette  
• Routine cleaning |
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<table>
<thead>
<tr>
<th>Recommended</th>
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<tbody>
<tr>
<td>• Screening testing</td>
</tr>
<tr>
<td>• Post-exposure testing</td>
</tr>
<tr>
<td>• Promotion of vaccinations when available and age appropriate</td>
</tr>
</tbody>
</table>

**Face coverings:** Pursuant to [PHO 2021-07](#), all individuals age 2 and older must wear a face covering, regardless of vaccination status, while inside a school building, indoors at any childcare center or while participating (whether as an attendee, student, athlete, staff member, volunteer, coach, or spectator) in an indoor camp, indoor sport, or indoor extracurricular activity intended for individuals under age 18, i.e. youth activities, regardless of whether a license is required for such activity. This requirement applies to all licensed childcare settings, license-exempt childcare programs such as single building and 72-hour camps, guest child care facilities at ski resorts, gyms, recreational facilities, and courthouses, and youth sports facilities. Please see [BCPH School Guidance](#) for more details about masking, exceptions, and exemptions.

**Enforcement of quarantine and isolation:** Quarantine separates and restricts the movement of people who were exposed to a contagious disease to see if they become sick. Isolation separates sick people with a contagious disease from people who are not sick. Schools and child care providers are required to cooperate with BCPH and assist with keeping students who are on quarantine or isolation out of school for the duration of their quarantine/isolation.

**Reporting of cases and outbreaks:** Schools and child care providers are required to report all confirmed, probable, or suspected cases of COVID-19 and whether those cases are a part of an outbreak to Boulder County Public Health as soon as possible. Reporting of child care cases and cases associated with camps can be sent to [HealthECECOVID@bouldercounty.org](mailto:HealthECECOVID@bouldercounty.org) and school-aged cases can be reported to [K12epiteam@bouldercounty.org](mailto:K12epiteam@bouldercounty.org). These email addresses are for facilities and providers reporting cases only, not for questions from the general public. General questions can be asked directed to the Boulder County Call Center at 720-776-0822.

**Cooperation in case investigations and contact tracing:** Schools and child care providers are required to cooperate with BCPH in investigating cases and contact tracing. This includes timely responses and sharing of records related to the investigation.

**Cooperation in the distribution of Public Health Notices (PHN):** Schools and child care providers will be required to help distribute BCPH PHNs and quarantine letters to family/guardians in a timely manner (electronic or printed) in both English and Spanish to impacted classrooms and parents. The PHN will advise parents of the exposure, to watch for symptoms, to get tested, and to inform outside employers of the potential exposure and to stay away from high-risk settings and individuals. The PHN will also include resources such as testing locations, vaccination information and locations, and financial resources.

**Keeping attendance records, stable seating charts and cohorts where age appropriate:** Record keeping, seating charts, cohorting, and subcohorting can help schools and BCPH quickly identify those who may have been in close contact with a person who has COVID-19. A seating chart is assigned seating arrangements in a classroom that is documented and is stable over time. Seating charts may not be age-appropriate for young children in child care setting and younger elementary grades.
Cohort is a stable group of children/adults that do not intermingle with other groups such that the only close contacts of a case would be in the same group. A subcohort is a smaller cohort within a cohort, such as a table of students who sit together within a class. Records should be kept of daily attendance as well as seating charts, cohorts, and subcohorts.

Cohorting and seating charts in the classroom are based on developmental appropriateness and the setting. For example, cohorting and subcohorting are not effective in middle and high schools where students are in multiple classrooms throughout the day. But they are very effective in sports practices where a group of students are assigned to practice together.

**Social distancing as much as possible (3 feet should be the goal minimum):** The recommended physical distance between students within classrooms is 3 feet, combined with indoor masking for students and staff. Recognizing that different facilities have different capacities for space, 3 feet should be goal but as much spacing as possible is best. For contact tracing purposes, with mask wearing contacts will frequently be defined as within 3 feet of a case for 15 minutes or more. Without masking a close contact will be defined as within 6 feet of a case for 15 minutes or more.

**Symptom screening:** Daily symptom screening prior to arrival at school, child care, or extracurricular activities is important for preventing potential cases from coming to school or child care while infectious. Screening can be conducted passively at home, in-person by staff or through electronic screening online. Parents are expected to refrain from sending their children to school sick or with COVID-compatible symptoms; they are expected to do screening for symptoms at home. One of the easiest things community members can do is stay home when they aren’t feeling well and seek a COVID-19 test. Here is CDPHE’s [At-Home Symptom Screening Tool](https://www.colorado.gov/pacific/cdphe/covid-19-at-home-symptom-checking-tool) and their tool for [Addressing Symptoms at School](https://www.colorado.gov/pacific/cdphe/school-and-child-care-guidance).

**Following Return to Learn:** [The CDPHE Return to Learn Tool](https://www.colorado.gov/pacific/cdphe/return-to-learn-tool) is a flowchart that helps school health staff determine what the risk is for a student’s or staff member’s symptoms. This tool is required by BCPH for schools and child care providers to follow. The primary focus is to keep sick students and staff who have symptoms consistent with COVID-19 but would not otherwise be in quarantine or isolation (because they have no known exposure or test) out of school until they get a COVID-19 test or have stayed out of school long enough to no longer be contagious to others.

**Improving ventilation where possible:** Schools and child care providers should take all precautions they can to improve the ventilation in their facilities. Schools and child care providers should also promote outdoor activities over indoor activities when feasible and safe to do so.

From CDC’s School and Child care Guidance: “Improving ventilation is an important COVID-19 prevention strategy that can reduce the number of virus particles in the air. This can be done by opening multiple doors and windows, using child-safe fans to increase the effectiveness of open windows, and making changes to the HVAC or air filtration systems. During transportation, open or crack windows in buses and other forms of transportation, if doing so does not pose a safety risk. Keeping windows open a few inches improves air circulation.
For more specific information about maintenance, use of ventilation equipment, actions to improve ventilation, and other ventilation considerations, refer to:

- CDC’s Ventilation in Schools and Child care Programs
- CDC’s Ventilation in Buildings webpage
- CDC’s Ventilation FAQs and
- CDC’s Improving Ventilation in Your Home

Additional ventilation recommendations for different types of school buildings can be found in the American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) schools and universities guidance document.

Funds provided through the Elementary and Secondary Schools Emergency Relief Programs and the Governor’s Emergency Education Relief Programs can support improvements to ventilation. Please see question B-7 of the U.S. Department of Education Uses of Funds guidance for these programs.

Promotion of hand hygiene and respiratory etiquette: Schools and child care providers should promote handwashing and respiratory etiquette (covering coughs and sneezes followed by immediate hand hygiene) to keep from spreading infectious illnesses including COVID-19. They should promote, teach, and assist (where appropriate) in frequent handwashing with soap and water for at least 20 seconds. If handwashing is not possible, use hand sanitizer containing at least 60% alcohol and should be used only with adult supervision for children under 6 years of age.

Routine cleaning: From CDC School’s Guidance: “In general, cleaning once a day is usually enough to sufficiently remove potential virus that may be on surfaces. Disinfecting (using disinfectants on the U.S. Environmental Protection Agency COVID-19) removes any remaining germs on surfaces, which further reduces any risk of spreading infection.

For more information on cleaning a facility regularly, when to clean more frequently or disinfect, cleaning a facility when someone is sick, safe storage of cleaning and disinfecting products, and considerations for protecting workers who clean facilities, see Cleaning and Disinfecting Your Facility.

If a facility has had a sick person or someone who tested positive for COVID-19 within the last 24 hours, clean AND disinfect the space.”

Screening testing: Screening testing or serial testing is a coordinated testing program where asymptomatic individuals with no known exposure to COVID-19 are regularly tested, generally as a significant fraction of the entire school, to help promptly identify and isolate cases, quarantine those who may have been exposed to COVID-19 and are not fully vaccinated, and identify clusters to reduce the risk to in-person education. For more details about screening testing read the Screening Testing section in CDC School’s Guidance.

Post-exposure testing: The approach of instead of quarantining a close contact, that the contact stays in school and monitors for symptoms for 14 days. If they develop symptoms they would need to isolate. If they remain asymptomatic, contacts would test immediately upon notification of exposure and again on day 5 after exposure. This recommendation is the same for vaccinated and unvaccinated exposed individuals. If a person chose not to do post-exposure testing they would complete a
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quarantine away from school. Acceptable are documented results from a community test site, a healthcare provider, school nurse, or home test kit with or without a telehealth visit.

**Promotion of vaccinations:** COVID-19 vaccination among all eligible students, as well as teachers, staff, and household members, is the most critical strategy to help schools safely resume full operations. Vaccination is the leading public health prevention strategy to end the COVID-19 pandemic. People who are fully vaccinated against COVID-19 are at low risk of symptomatic or severe infection, hospitalization and death. A growing body of evidence suggests that people who are fully vaccinated against COVID-19 are less likely to become infected and develop symptoms and are at substantially reduced risk from severe illness, hospitalization and death from COVID-19 compared with unvaccinated people. For detailed information about how schools can promote vaccinations please read the [CDC School Guidance section on Promoting Vaccination](https://www.cdc.gov/vaccines/). 

**BCPH Plan for School/Child Care Contact Tracing and Quarantines**

The following section summarizes BCPH’s plan for contact tracing in schools and child care centers for Fall 2021 and how BCPH plans to reduce the number of quarantines in schools compared to the previous year. BCPH will continue to investigate every case and treat each situation as unique and may determine that there is an added risk and may make exceptions. BCPH will also be closely monitoring community and school transmission to make adjustments to contact tracing approaches. This plan is being shared in the interest of transparency of how BCPH plans to reduce quarantine sizes in the coming year while still prioritizing the safety of students and their families during a pandemic. It is also being shared so that schools can make appropriate decisions about structuring their learning environments and record keeping for contact tracing.

A routine classroom exposure is an exposure that occurs strictly in a traditional school classroom, where students are seated and not engaging in any high-risk activities (such as singing). Seating charts must be kept and layered mitigation followed for an exposure to qualify as a routine classroom exposure.

If the BCPH epidemiology team discovers evidence of substantial transmission in a facility (5 connected cases in a school building), quarantines will resume for all close contacts in the facility.

In all scenarios listed below, fully vaccinated individuals who are asymptomatic do not have to quarantine. Vaccines most critical strategy to help schools safely resume full operations, and the most effective way for an individual to remain in school.
## Summary of BCPH Contact Tracing and Quarantine Approach

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Routine Classroom Exposures</th>
<th>Other school non-classroom exposures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Child care and</td>
<td>• Whole cohort or subcohort (where applicable) will be quarantined.</td>
<td>• Whole cohort or subcohort (where applicable) will be quarantined.</td>
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<tr>
<td>Kindergarten</td>
<td>• Fully vaccinated and asymptomatic individuals do not have to quarantine.</td>
<td>• Most outdoor exposures will not require quarantine.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Fully vaccinated and asymptomatic individuals do not have to quarantine.</td>
</tr>
<tr>
<td>1st-12th Grade</td>
<td>• No quarantines for asymptomatic contacts.</td>
<td>• Fully vaccinated and asymptomatic individuals do not have to quarantine.</td>
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<td></td>
<td>• A Public Health Notice will be issued advising the classroom that there was a case and</td>
<td>• Quarantines will continue with strategies to reduce the number of quarantines in various types of</td>
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<tr>
<td></td>
<td>that individuals should monitor for symptoms and get tested on day 5 after the exposure.</td>
<td>exposures.</td>
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<tr>
<td></td>
<td>• Individuals will also be advised to inform outside employers of the potential exposure</td>
<td>• Most outdoor exposures will not require quarantine.</td>
</tr>
<tr>
<td></td>
<td>and to stay away from high-risk settings and individuals.</td>
<td>• Non-classroom, indoor exposures will quarantine at less than 3 feet for 15 minutes over a 24-hour</td>
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<tr>
<td></td>
<td></td>
<td>period. This includes food consumption.</td>
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<td></td>
<td>• Higher risk athletics will be investigated on a case-by-case basis.</td>
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<td></td>
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<td>• Household contacts will continue to quarantine (except those that are fully vaccinated and</td>
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<td></td>
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<td>asymptomatic).</td>
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<tr>
<td></td>
<td></td>
<td>• 7-day quarantines with testing on day 5 will be supported.</td>
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