



# COVID-19

## UPDATE

Given new evidence on the B.1.617.2 (Delta) variant, CDC has updated the [guidance for fully vaccinated people](#). CDC recommends universal indoor masking for all teachers, staff, students, and visitors to K-12 schools, regardless of vaccination status. Children should return to full-time in-person learning in the fall with layered prevention strategies in place.

## Ventilation in Schools and Childcare Programs

How to use CDC building recommendations in your setting

Updated Feb. 26, 2021

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Opening windows, using portable air cleaners, and improving building-wide filtration are ways you can increase ventilation in your school or childcare program.

## How to use CDC building recommendations in your setting

Ventilation is one component of [maintaining healthy environments](#), and is an important COVID-19 prevention strategy for schools and childcare programs. Wearing a [well-fitting, multi-layer mask](#) helps prevent virus particles from entering the air or being breathed in by the person wearing a mask. Good ventilation is another step that can reduce the number of virus particles in the air. Along with [other preventive actions](#), ventilation can reduce the likelihood of spreading disease. Below are ways you can improve ventilation in your school or childcare program, whether in a large [building](#) or in a [home](#):



While implementing ventilation strategies, be sure to continue to take regular precautions to keep young children safe, such as using fans with covers and windows with screens.


Continue to follow other preventive actions to help prevent the spread of COVID-19. Keep children separated as much as possible. Help children 2 years and older wear masks whenever possible. Children under age 2 should not wear masks.

### **Bring in as much outdoor air as possible.**

- **If safe to do so, open windows and doors.** Even just cracking open a window or door helps increase outdoor airflow, which helps reduce the potential concentration of virus particles in the air. If it gets too cold or hot, adjust the thermostat. Do not open windows or doors if doing so poses a safety or health risk (such as falling, exposure to extreme temperatures, or triggering asthma symptoms).
- **Use child-safe fans to increase the effectiveness of open windows.** Safely secure fans in a window to blow potentially contaminated air out and pull new air in through other open windows and doors.
- **Consider having activities, classes, or lunches outdoors when circumstances allow.**

### **Ensure Heating, Ventilation, and Air Conditioning (HVAC) settings are maximizing ventilation.**

- **Make sure your ventilation systems are serviced and meeting code**

**requirements.** They should provide acceptable indoor air quality, as defined by [ASHRAE Standard 62.1](#)  , for the current occupancy level for each space.\* Home-based childcare programs should meet requirements established by their state and local regulatory authorities.

- **Set HVAC systems to bring in as much outdoor air as your system will safely allow.** Reduce or eliminate HVAC air recirculation, when practical and with expert HVAC consultation.\*
- **Increase the HVAC system's total airflow supply to occupied spaces** when you can. More air flow encourages air mixing and ensures any recirculated air passes through the filter more frequently.
- **Disable demand-controlled ventilation (DCV) controls** that reduce air supply based on occupancy or temperature. This way the air supply will remain constant throughout the day.
- **For simple HVAC systems controlled by a thermostat,** setting the fan control switch from "Auto" to "On" will ensure the HVAC system provides continuous air filtration and distribution.
- **Consider running the HVAC system at maximum outside airflow for 2 hours before and after the building is occupied** to refresh air before arrival and remove remaining particles at the end of the day.



Good ventilation is important, especially in areas where students may not be able to wear masks. Eating meals outside is best. If you need to have students eat in a cafeteria, use methods such as opening windows, maximizing filtration as much as the system will allow and using portable HEPA air cleaners.

### Filter and/or clean the air in your school or childcare program.

- **Improve the level of air filtration** as much as possible without significantly reducing airflow.
- **Make sure the filters are sized, installed, and replaced according to manufacturer's instructions.**  
Consider portable air cleaners that use **high-efficiency particulate air**

- **(HEPA) filters** to enhance air cleaning wherever possible, especially in higher-risk areas such as a nurse's office or sick/isolation room.
- **Consider using ultraviolet germicidal irradiation (UVGI)** in schools and non-home-based childcare programs as a supplemental treatment to inactivate the virus that causes COVID-19, especially if options for increasing ventilation and filtration are limited. Consult a qualified professional to help design and install any UVGI system.

Use



Opening vehicle windows even a little bit can improve ventilation.

#### **exhaust fans in restrooms and kitchens.**

- **Inspect and maintain exhaust ventilation systems** in restrooms and kitchens.
- **Ensure restroom and kitchen exhaust fans** are on and operating at full capacity while the school or childcare program is occupied and for 2 hours afterward.

#### **Open windows in transportation vehicles.**

- Ventilation is important on buses and vans servicing schools and childcare programs, along with other strategies such as mask use for people over 2 years old and physical distancing.
- **Keep vehicle windows open** when it does not create a safety or health hazard. Having more windows open is more helpful, but even just cracking a few windows open is better than keeping all windows closed.

## More Information


CDC: [K-12 Schools COVID-19 Mitigation Toolkit](#)  [2 MB, 36 pages]


CDC: [Operating Childcare Programs](#)

CDC: [Ventilation in Buildings](#)

CDC: [Improving Ventilation in your Home](#)


U.S. Environmental Protection Agency: [Indoor Air Quality Tools for Schools](#) 


U.S. Environmental Protection Agency: [Creating Healthy Indoor Air Quality in Schools](#) 

U.S. Department of Education: [Strategies for Safely Reopening Elementary and Secondary Schools](#)  

Harvard University: [5 Step Guide to Checking Ventilation Rates in Classrooms](#) 

CDC: [Schools and Childcare Programs: Plan, Prepare, and Respond](#)

National Resource Center for Health and Safety in Childcare and Early Education: [Caring For Our Children Chapter 5.2.1: Ventilation, Heating, Cooling, and Hot Water](#) 

\*If your district, school, or childcare program needs more ventilation support, select an HVAC professional with knowledge of [ASHRAE standards](#)  to inspect and repair HVAC systems in schools. Your state or local jurisdiction may also regulate HVAC system settings and maintenance.

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Content source: [National Center for Immunization and Respiratory Diseases \(NCIRD\)](#), Division of Viral Diseases