Ventilation Strategies to Control COVID-19 Transmission and Improve Health in Schools
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Today’s Topics

- **Context**: Recent Environmental and Health Events
- **Impact**: Indoor Air Quality, Attendance Disruptions, and Leaning Loss
- **Solutions**: Ventilation Strategies to Control COVID-19 Transmission and Improve Health in Schools
- **Pilot Study**: Santa Clara County Office of Education, Orchard School District, and CDPH Pilot Study on the Effectiveness of Portable Air Purifiers During Daily Instruction
- **Q&A**
- **Next Steps**
Environmental & Pandemic Impacts

- Wildfires
- Spare the Air Days
- Natural Allergies
- Environmental Pollutants
- Regional Environmental Accidents
- Regional, State, and Global Emergencies
- COVID-19
‘Smoke Waves’: Assessing the Public Health Threat from Wildfires

As wildfires increase in frequency and severity due to climate change, more communities are threatened by prolonged exposure to harmful levels of smoke. To identify the areas at highest risk, a team of researchers from Yale and Harvard Universities, including Biostat’s Francesca Dominici, used fire-prediction and advanced atmospheric modeling to identify air pollution caused by wildfires and track the likely movement of smoke.

The team coined a new term, “smoke wave,” to describe two or more consecutive days of unhealthy levels of fine particles (PM$_{2.5}$) from fires. Under future climate change conditions, the team found that more than 82 million individuals will experience a 57% and 31% increase in the frequency and intensity, respectively, of Smoke Waves, with counties in Northern California, Western Oregon and the Great Plains likely to suffer from the highest rates of exposure.
Wildfire smoke may have contributed to thousands of extra COVID-19 cases and deaths in western U.S. in 2020

For immediate release: Friday, August 13, 2021

Boston, MA – Thousands of COVID-19 cases and deaths in California, Oregon, and Washington between March and December 2020 may be attributable to increases in fine particulate air pollution (PM2.5) from wildfire smoke, according to a new study co-authored by researchers at Harvard T.H. Chan School of Public Health.

The study is the first to quantify the degree to which increases in PM2.5 pollution during the wildfires contributed to excess COVID-19 cases and deaths in the U.S. It was published online August 13, 2021, in Science Advances.
Climate change will drive major changes in student learning needs:

“Climate change introduces several new social forces with the potential for dramatic impacts on the times, places and modes of schooling.

Consider the impact of human migration. Whether in the short term as families escape natural disasters like hurricanes and floods, or in the long term as weather impacts where we can sustainably live, farm, and work, the children of climate change will be more likely to move around the country during their 13 years of primary and secondary schooling.

Within the United States alone, 13.1 million people could be forced to migrate by 2100 due to climate change — equivalent to the size of the Great Migration of the early 20th century.”
Recent Research illustrates the impact pollution on cognition.

- **Something in the air? Air quality and children's educational outcomes**: “Poor air quality has been shown to harm the health and development of children. Research on these relationships has focused almost exclusively on the effects of human-made pollutants, and has not fully distinguished between contemporaneous and long-run effects. This paper contributes on both of these fronts.”

- **Hazardous air pollutants are associated with worse performance in reading, math, and science among US primary schoolchildren**: “Emerging evidence demonstrates that chronic exposure to air pollution may negatively impact children's cognitive processing and memory.”
Impact of air pollution on educational attainment for respiratory health treated students: A cross sectional data linkage study

Office air quality may affect employees’ cognition, productivity

For immediate release: Thursday, September 9, 2021

Boston, MA – The air quality within an office can have significant impacts on employees’ cognitive function, including response times and ability to focus, and it may also affect their productivity, according to new research led by Harvard T.H. Chan School of Public Health.

The one-year study, which included participants in offices across six countries working in a variety of fields, including engineering, real estate investment, architecture, and technology, found that increased concentrations of fine particulate matter (PM2.5) and lower ventilation rates (measured using carbon dioxide (CO2) levels as a proxy) were associated with slower response times and reduced accuracy on a series of cognitive tests. The researchers noted that they observed impaired cognitive function at concentrations of PM2.5 and CO2 that are common within indoor environments.
Negative Impact on in-person instruction.

Map: Coronavirus and School Closures in 2019-2020

March 06, 2020 | Updated: October 13, 2021  2 min read

The coronavirus pandemic forced a near-total shutdown of school buildings in the spring of 2020—an historic upheaval of K-12 schooling in the United States.

Education Week tracked and documented the closures—first at the school district level and ultimately, state-by-state, from March 6 to May 15, 2020.

At their peak, the closures affected at least 55.1 million students in 124,000 U.S. public and private schools. Nearly every state either ordered or recommended that schools remain closed through the end of the 2019-20 school year.
Ventilation Strategies to Control COVID-19 Transmission and Improve Health in Schools

Kyle Peerless
California Department of Public Health
Santa Clara County Office of Education
Webinar, March 22, 2022
Ventilation In Schools: A Chronic Problem

~85% of schools inspected in 2019 study found to not meet minimum requirement

- Decreased student performance
- Communicable diseases
- Chemical exposures
  - Asthma
  - Chronic disease

Image Credit: Environmental Protection Agency
Ventilation and Absenteeism

“Increasing classroom ventilation rates from their current low level to the State ventilation rate standard would decrease illness absence by 3.4% and would increase attendance-linked State funding by $33 million annually, while increasing energy costs by only $4 million.”

Mendell et al. (2013) Association of classroom ventilation with reduced illness absence: a prospective study in California elementary schools. Indoor Air
Agenda

• Why and how ventilation reduces COVID-19 transmission

• Ventilation strategies that can be implemented, along with funding considerations

• Discussion and Q&A
Dominant Transmission Routes of COVID-19

I. Inhalation of virus particles from close contact

II. Inhalation of virus particles that have remained suspended in air and "build-up" because of poorly-ventilated indoor environments (not necessarily from close contact)

III. Direct exposure to virus particles in the eyes, nose, or mouth from "splashes and sprays"
Virus Transmission Diagram

1. An infected person can exhale large quantities of infectious particles when they breathe, talk, sing, yell, or sneeze. Many particles are not visible.

2. Particles can be sprayed into the eyes, nose and mouth or inhaled by someone nearby.

3. Small particles can travel throughout an indoor space and be inhaled by anyone in that space.
What Will Ventilation Help Most With?

I. Inhalation of virus particles from close contact

II. Inhalation of virus particles that have remained suspended in air and "built-up" because of poorly-ventilated indoor environments (not necessarily from close contact)

III. Direct exposure to virus particles in the eyes, nose, or mouth from "splashes and sprays"
Cigarette Smoke Analogy
What Would Reduce Secondhand Smoke Inhalation Risk?

- **Dilute** the smoke with outdoor air, open the windows, etc.
- **Filter** out smoke particles in the air with air filter/HEPA filter
- **Exhaust/remove** the smoke from the indoor space
How Do We Improve Indoor Air Quality?

Ventilation
- Natural
- Mechanical

Filtration
- HVAC
- Portable

Image Credit: California Department of Public Health and UC Davis
Natural Ventilation

• Fully open windows and doors
• Windows on opposite walls most effective
• Total openable window area must be >4% of the floor space area (Title 24)
• Not as controllable as mechanical
  ▪ Temperature and wind dependent
  ▪ Noise, security concerns, poor outdoor air quality, comfort

Image Credit: California Department of Public Health
Mechanical Ventilation

- Ventilation systems can supply buildings with a mixture of fresh and recirculated air
- Ventilation system should be adjusted to maximize outdoor air
- Set system to “ON” instead of “AUTO”
- Run ventilation before occupancy

Image Credit: Elon Ullman, CDPH
Mechanical Ventilation System Diagram

*Air Handling Unit houses the fan that moves the air and the MERV filters that clean the air.
Air Handling Unit on Roof

Image Credit: Wikimedia Commons
Maximizing Outdoor Air Explained

• Ventilation systems supply buildings with a mixture of fresh and recirculated air.

• Ventilation outdoor air damper can be adjusted to supply more fresh air.

• Work with facilities staff or HVAC contractors to do this.

Adjustable Ventilation Damper

Image Credit: Wikimedia Commons
Maintenance

• Important but often overlooked

• Need to maintain regularly like a car

• Change filters, check ducts, inspect and balance system

Image Credit: Wikimedia Commons
Filtration

• Upgrade filtration in ventilation system to as high as possible if facility recirculates indoor air (goal is to have MERV 13 or higher)

• Filter upgrade may not be possible in some facilities

• Location of filter within system extremely important

• Maintenance
  ▪ Inspect filters **regularly** for proper installation/fit
  ▪ Change based on manufacturer recommendations
  ▪ Wear PPE
Portable Air Cleaners

• Equipped with HEPA filters (99.97% capture efficiency)

• Designed to take in “dirty air,” filter particles, and release cleaned air back into the room

• HEPA filtration is proven; ozone and “ionizers” not recommended

Image Credit: Elon Ullman, CDPH
Portable Air Cleaners

• Supplemental, not primary control measure
  ▪ Classroom where outdoor air is not sufficient
  ▪ Place in higher-risk areas (cafeterias, nurse’s office)

• Do not place near open windows, in corners, under desks

• See CDPH guidance on ventilation for selecting and sizing portable air cleaners

• Emergency preparedness – keep on hand!
DIY Air Cleaners

• Cheaper and may be better performing than traditional PACs
• See guidance from [EPA](https://www.epa.gov) and [UC San Diego](https://ucsd.edu) on how to construct and maintain them

Image Credit: Dr. Richard Corsi and Jim Rosenthal
Ultraviolet Germicidal Irradiation (UVGI) Technology

Image Credits: CDC
UVGI Considerations

• Established technology that has been used against other diseases (TB)

• See guidance from [CDC](https://www.cdc.gov)

• No recognized regulatory standard to ensure quality and safety; only install with licensed professional!

• Recommended to install wall-mounted or HVAC units only, to ensure eye and skin safety (not portable floor units)
Evaluating Indoor Air Quality

- Carbon dioxide monitors
  - Proxy measure for ventilation effectiveness
  - Doesn’t take into account filtration
- Air supply/exhaust measurements
- Regular system inspections
- Consult with facility, engineer or industrial hygienist
Investment for Long-term Benefits

- Health and Safety: Future pandemics/wildfire events
- Increased attendance/student performance
- Potential for large energy cost savings

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Unit Cost*</th>
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<tbody>
<tr>
<td>HVAC Upgrade</td>
<td>~ $30-$50 per sq. ft</td>
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<tr>
<td>Filter Upgrade</td>
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<tr>
<td>UVGI</td>
<td>$3-$5 per sq. Ft.</td>
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<tr>
<td>PAC</td>
<td>$100-$1000 per unit</td>
</tr>
<tr>
<td>DIY Air Cleaner</td>
<td>$50-$150 per unit</td>
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</tbody>
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*Sources: ASHRAE Epidemic Task Force, CDC, Dr. Richard Corsi and Jim Rosenthal
Funding Opportunities

• California Department of Education maintains list of federal stimulus funding opportunities to fund ventilation improvements in schools

• Federal stimulus funding from American Rescue Plan within Elementary and Secondary School Emergency Relief (ESSER) Program

• CalSHAPE Program (AB 841 Funding): “Round 2” funding applications can be submitted March 28th – May 31st, 2022
Pilot Study on Portable Air Cleaner (PACs) Usage and Performance in Classrooms

- Focus: Study the “real-world” use of PACs to gather field data on their use and effectiveness
- Results will be used to give further guidance and recommendations on PAC use for COVID-19 and wildfire smoke events
- Initial 1-2 month measurement before June 2022, expanded study involving multiple classrooms in Fall 2022
  - PAC usage pattern: Electricity monitor
  - Classroom ventilation rate: CO₂ monitor
  - Indoor and outdoor particles: Particle monitor
Photos of PAC Study Equipment
Resources

• **NEW CDPH Factsheet: COVID-19 and Improving Indoor Air Quality in Schools**

• **CDPH - Interim guidance for Ventilation, Filtration, and Air Quality in Indoor Environments**
  ▪ All employers must review according to Cal/OSHA Emergency Temporary Standard

• **CDPH - Ventilation and Filtration to Reduce Long-Range Airborne Transmission of COVID-19: Considerations for Schools**
  ▪ Technical guidance for facilities staff, engineers, and industrial hygienists

• **ASHRAE- Reopening Schools and Universities COVID-19 Guidance**
  ▪ Includes startup checklist for HVAC systems prior to occupancy
Thanks for your participation!

Contact:

Safe Schools for All Technical Assistance Portal

Ventilation Subject Matter Experts!

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Thank you!

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