All Children Deserve a Healthy Learning Environment

Children are inherently more vulnerable to environmental hazards because their bodies are still developing. Substandard environmental conditions in schools, such as insufficient cleaning or inadequate ventilation, can cause serious health problems for children. Evidence that indoor air quality (IAQ) directly impacts health and student academic performance continues to mount.1,2

IAQ refers to those characteristics of the air in indoor environments, such as levels of pollutants, humidity, temperature, etc., that impact the occupants’ health, comfort and ability to perform.

Taking steps to improve the IAQ of schools is critical to bettering student health and academic performance.

Building the Case with Evidence

Scientific evidence has long demonstrated an association between poor IAQ and respiratory health effects, including asthma. Maintenance issues in schools, such as mold and moisture or excessive use of cleaning chemicals, have been shown to trigger asthma and allergies.

According to the Centers for Disease Control and Prevention (CDC), asthma is one of the leading causes of school absenteeism.3 Multiple studies have found that children’s overall performance decreases with illnesses or absences from school.4,5

The Scientific Evidence is Mounting

Qualitative and quantitative evidence demonstrating the relationship between IAQ and human performance and productivity has become more robust. Studies demonstrate that improved IAQ increases productivity and improves the performance of mental tasks, such as concentration and recall in both adults and children.6 This strengthens the case for schools to develop IAQ management plans, which include critical maintenance tasks, as a key part of an education development strategy.

Evidence from Scientific Literature

Scientific evidence shows that there are key areas in which schools can take action to improve IAQ in order to advance the health and performance of students and school staff. In fact, a structured maintenance program is a cornerstone of academic performance and IAQ.

Managing Your School Environment Despite Tight Operating Budgets

School boards and administrators often consider the maintenance budget as soft money that they can cut without affecting core academic program needs; however, scientific literature demonstrates otherwise:

• Health, attendance and academic performance can improve with increased maintenance.7,8
• Schools with better physical conditions show improved academic performance, while schools with fewer janitorial staff and higher maintenance backlogs show poorer academic performance.9

The Effects of Air Ventilation on Health and Performance

Most schools’ ventilation rates are below recommended levels.10 However, ensuring adequate air ventilation rates in all classrooms can:

• Reduce absences and the transmission of infectious diseases.11
• Improve the overall health and productivity of teachers.
• Improve test scores and student performance in completing mental tasks.12, 13, 14, 15, 16, 17

In one study, students in classrooms with higher outdoor air ventilation rates scored 14 to 15 percent higher on standardized test scores than children in classrooms with lower outdoor air ventilation rates.18

In addition, ensuring that heating, ventilation and air conditioning (HVAC) drainpans and other components are clean reduces the chance of occupant illnesses.
Control Mold and Moisture to Reduce Asthma Symptoms

Dampness and mold in homes, offices and schools cause a significant increase in several respiratory and asthma-related health outcomes.\textsuperscript{19, 20}

- Asthma is the leading cause of absenteeism in schools, which hinders classroom achievement.\textsuperscript{21}
- Symptoms identified in building occupants exposed to dampness or mold include: coughing, throat irritation, tiredness, headache and increased wheezing.

Establish an IAQ Management Program

Many effective school IAQ management programs are implemented in conjunction with other health programs, such as physical education, nutrition and counseling services. Implementing IAQ management strategies, including moisture management, integrated pest management and adequate ventilation, help control environmental triggers and are linked with asthma and other health initiatives.

Literature suggests that integrating health programs into a coordinated or comprehensive program can achieve improved results for learning and health, while allowing schools to be more resource efficient.\textsuperscript{1, 2}

For more information on school IAQ management programs, visit http://www.epa.gov/iaq/schools.

References

6 For a summary of the impact of indoor environmental quality on work and school performance, as well as other IAQ research findings, see the IAQ Scientific Findings Resource Bank (SFRB) established as a cooperative venture between EPA and the Lawrence Berkeley National Laboratory: Accessible at http://www.iaqscience.lbl.gov/performance-summary.html