

School Indoor Air Quality Best Management Practices Manual

November 2003



Office of Environmental Health and Safety
Indoor Air Quality Program

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Mary Selecky
Secretary of Health

Acknowledgements

The 1995 Edition of this manual was prepared by:

Richard Hall
Tim Hardin
Richard Ellis

Special acknowledgments for the 1995 Edition to:

The Washington State Department of Health School Indoor Air Quality Advisory Committee.

The following individuals served on the technical subcommittee:

Donald Beach, Halvorson, Beach & Bower, Inc.
Jefferey Burgess, Washington Poison Center
Janice Camp, Department of Environmental Health, University of Washington
John Peard, Washington State Department of Labor & Industries
Rich Prill, Washington State Energy Office
Mia Sazon, OMS Laboratories, Inc.
Greg Stack, Northwest Architectural Company

The following individuals served on the policy subcommittee:

Ann Bisgard, Washington State PTA
Robert Fisher, Washington Education Association
Michael F. LaScuola, Spokane County Health District
Vaughn Lein, Lein, Stanek & Willson
John McGee, Washington State School Directors' Association
Roy Pedersen, Washington Association of School Administrators
Mary Schwerdtfeger, State Board of Education
Christopher Spitters, Snohomish Health District

Office of the Washington State Superintendent of Public Instruction:

Terry Michalson, Facilities and Organization Supervisor
Alberta Mehring, Facilities and Organization Director

Washington State Department of Health. This Manual was prepared under the direction of:

Gary Plews, Supervisor, Consolidated Environmental Health Programs
Karen VanDusen, Office Director, Community Environmental Health Programs
Eric Slagle, Assistant Secretary, Environmental Health Programs

Other Reviewers/Contributors: Nancy Bernard, Kathleen Dudley, Gary Jefferis, Jim Kerns, Scott LeBar, Colin MacRae, Maria Mason, Karen McDonell, Jim W. White, Jim VanDerslice, and Bob Thompson

The 2003 Edition was updated and edited by Tim Hardin and Steve Tilley.

Preface

The School Indoor Air Quality Best Management Practices Manual was prepared by the Washington State Department of Health in response to requirements of the Washington State Legislature. Financial assistance was provided by the Office of the Superintendent of Public Instruction.

The Manual was prepared between July 1994 and January 1995, and updated in 2003. During the initial preparation, the Department of Health formed and consulted with a School Indoor Air Quality Advisory Committee, which provided valuable technical guidance and policy support.

The Department of Health encourages all users of the Manual to examine the concepts, recommendations, and procedures outlined in the Manual; evaluate their usefulness and effectiveness; identify any costs and obstacles to implementation; and document any benefits received. Users of the Manual are invited to report their findings to the Department of Health, Office of Environmental Health and Safety (refer to the address and phone number on the title page). Such information may be used to update and improve the Manual, and may assist in identifying training and technical assistance needs related to school indoor air quality.

This Manual includes some practices that are required by law, as well as practices that are not legally required but are recommended to promote good quality air in schools. School districts and others using this Manual should evaluate the discretionary recommendations and adopt or promote those that are relevant applicable and feasible to implement. In the event that any recommendations offered in this Manual conflict with codes or laws, the codes or laws take precedence.

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Acronyms and Abbreviations

ACGIH	American Conference of Governmental Industrial Hygienists
AHERA	Asbestos Hazard Emergency Response Act 40CFR Part 763 Subpart E
ASHRAE	American Society of Heating, Refrigerating and Air-Conditioning Engineers
ASTM	American Society for Testing and Materials
CHPS	The Collaborative for High Performance Schools
CRI	Carpet and Rug Institute
DOH	Department of Health, State of Washington
DOE	Department of Ecology, State of Washington
ESA	Environmental Site Assessment
EPA	U.S. Environmental Protection Agency
HEPA	High Efficiency Particulate Air Filter
HUD	U.S. Department of Housing and Urban Development
HVAC	Heating, Ventilation and Air Conditioning
IAQ	Indoor Air Quality
IPM	Integrated Pest Management
L&I	Department of Labor and Industries, State of Washington
MDF	Medium-Density Fiberboard
MCS	Multiple Chemical Sensitivity
MSDS	Material Safety Data Sheet
NAAQS	National Ambient Air Quality Standards (from EPA)
NADCA	National Air Duct Cleaners Association
NOAA	U.S. National Oceanic and Atmospheric Administration
OSPI	Office of the Superintendent of Public Instruction, State of Washington
PEL	Permissible Exposure Level
SIAQ	School Indoor Air Quality
SBS	Sick Building Syndrome
TVOC	Total Volatile Organic Compounds
TLV	Threshold Limit Value
VAV	Variable air volume
VOC	Volatile Organic Compound
WAC	Washington Administrative Code
WISHA	Washington Industrial Safety and Health Act
WSU	Washington State University

1. Introduction

A. Purpose

This Manual is intended to help achieve and maintain good indoor air quality (IAQ) in Washington's K-12 schools. Good quality indoor air contributes to a safe, healthy, productive, and comfortable environment for students, teachers, and other school staff.

The Manual focuses on practices that can be undertaken during the siting, design, construction, and renovation of a school. Although the Manual focuses on new and renovated schools, it recommends practices to help ensure good indoor air quality during building occupancy. These practices affect operation and maintenance, repairs and minor construction, as well as the school's administrative organization and lines of communication.

The Manual also suggests protocols and useful reference documents for investigating and handling indoor air quality complaints and problems that arise. The broad scope of this Manual will allow it to be useful in managing indoor air quality issues in existing, older schools as well as newly-constructed or renovated buildings.

Many factors can cause poor indoor air quality. These include: contaminated outdoor air brought into the building; building materials, furnishings and equipment; facility operation and maintenance practices; various activities of students, teachers, and staff; and heating, ventilation, and air conditioning (HVAC) systems and their operation. Problems that arise from indoor air may be more difficult to solve unless there is good communication among staff, teachers, students, parents, and other interested or affected groups.

B. Who Will Use the Manual?

This Manual is primarily intended for:

- ❑ School administrators, teachers, school building administrative staff, and central administrative staff.
- ❑ Architects and engineers.
- ❑ Local health and building officials.
- ❑ School facilities and maintenance personnel.

To ensure accountability and appropriate use of the practices presented in this Manual, each school should appoint a school indoor air quality coordinator (IAQ coordinator). This function is described in Chapter 4: Basic Strategies for Good Indoor Air Quality, and Chapter 11: Indoor Air Quality Planning and Management.

Other groups that have a significant interest in school indoor air quality issues and application of the best management practices include:

- ❑ Students and their parents.
- ❑ Local school boards.
- ❑ School site councils
- ❑ Other contract providers of supplies, services, equipment, and facilities.
- ❑ State agencies and universities.

The other contract providers identified above include companies that maintain HVAC systems, provide school supplies, and manufacture or supply construction materials, building furnishings and equipment.

School administrators and the IAQ coordinator should keep interested parties informed about the school's efforts to manage indoor air quality. The IAQ coordinator should work closely with those involved to ensure that, as

appropriate, the best management practices are followed during each phase of school development or renovation, and during school operation.

C. Organization of the Manual

Chapter 2 of this Manual discusses the importance of managing school indoor air quality and highlights the consequences of poor indoor air quality. Chapter 3 describes the factors that influence indoor air quality.

Chapters 4 through 11 present and discuss recommended practices for siting, designing, constructing, operating, and maintaining schools for good indoor air quality. Table 1-1 highlights the practices recommended in these chapters.

Chapter 12 and the appendices to this Manual provide contact information and helpful reference material.

Table 1-1.
Summary of Recommended Practices to
Attain and Maintain Good School Indoor Air Quality

This Manual includes some practices that are required by law, as well as practices that are not legally required but are recommended to promote good quality air in schools. School districts and others using this Manual should evaluate the discretionary recommendations and adopt or promote those that are applicable and feasible to implement. In the event that any recommendations offered in this Manual conflict with codes or laws, the codes or laws take precedence. The practices summarized here are further discussed in chapters 4-11 of this Manual.

Recommended Strategies for Good Indoor Air Quality (Chapter 4)

- ❑ Manage contaminants at the source
- ❑ Use local exhaust for problem areas
- ❑ Use outdoor air to dilute and replace contaminated air
- ❑ Control exposure by managing time, amount, and location of products used
- ❑ Filter the air
- ❑ Educate everyone on IAQ
- ❑ Designate an indoor air quality coordinator for siting, design, construction, and operation

Recommended Practices for School Siting (Chapter 5)

- ❑ Conduct an Environmental Site Assessment
- ❑ Analyze the local climate
- ❑ Analyze nearby air quality and emission sources
- ❑ Analyze for radon and other factors
- ❑ Document findings

Recommended Practices for School Design (Chapter 6)

- ❑ Ensure the design team knows about IAQ
- ❑ Prepare an indoor pollutant source control plan
- ❑ Follow IAQ codes and standards
- ❑ Provide funding and schedule for IAQ
- ❑ Plan the site and building for IAQ
- ❑ Design for control of radon and other contaminants
- ❑ Design for control of sewer gas
- ❑ Design an effective entry mat system

- ❑ Protect the quality of air near air intakes
- ❑ Size HVAC for maximum occupancy according to standards
- ❑ Provide flexibility to adjust HVAC for changes in building occupancy and use
- ❑ Take special precautions when using natural ventilation
- ❑ Control microbial growth through HVAC design
- ❑ Provide exhaust for special use areas
- ❑ Keep duct insulation contained and dry
- ❑ Properly select, install and maintain air filtration
- ❑ Control interior temperature, humidity and other conditions
- ❑ Properly select and place control systems
- ❑ Where feasible, use central HVAC air handling units that serve multiple rooms
- ❑ Design HVAC to facilitate operation and maintenance
- ❑ Integrate IAQ measures with energy management
- ❑ Target and evaluate materials, finishes, and furnishings
- ❑ Identify cancer-causing agents and reproductive toxins
- ❑ Consider meeting emission rate guidelines
- ❑ Precondition furnishings and materials
- ❑ Document design decisions

Recommended Practices for Construction (Chapter 7)

- ❑ Control moisture, VOCs and dust
- ❑ Monitor construction
- ❑ Commission the building

- ❑ Monitor air quality
- ❑ Train maintenance staff
- ❑ Document design and construction
- ❑ Flush air before and after occupancy
- ❑ Take precautions during remodeling or renovation

Recommended Practices for Operating and Maintaining HVAC (Chapter 8)

- ❑ Assign responsibilities for operation and maintenance
- ❑ Document the HVAC system
- ❑ Inspect and maintain HVAC system and components
- ❑ Control temperature and humidity
- ❑ Record inspections and maintenance
- ❑ Train on personal protective equipment and safety standards

Recommendations for Controlling General Contaminant Sources (Chapter 9)

- ❑ Develop an asthma management plan
- ❑ Prevent and eliminate mold
- ❑ Enforce tobacco use policies
- ❑ Control cleaning and maintenance materials
- ❑ Control dust
- ❑ Use integrated pest management
- ❑ Control asbestos
- ❑ Monitor for radon and control as necessary

Recommended Practices for Controlling Contaminant Sources in Classrooms, Offices and Special Use Areas (Chapter 10)

- ❑ Encourage good personal hygiene
- ❑ Maintain clean classrooms and offices
- ❑ Properly ventilate staff work rooms and printing rooms
- ❑ Clean and ventilate food handling areas
- ❑ Use special precautions for locker rooms
- ❑ Provide special ventilation and control materials and practices in science rooms
- ❑ Ventilate and control materials and practices in art and theater rooms
- ❑ Do not keep pets in the classroom

- ❑ Eliminate the use of VOC rich products (markers, air fresheners other highly scented products)
- ❑ Provide special ventilation and control materials and practices in vocational art areas
- ❑ Provide special ventilation and control chemicals and practices in swimming pools

Recommended Practices for Organizing to Maintain Good Indoor Air Quality (Chapter 11)

- ❑ Designate an IAQ Coordinator for building operations
- ❑ Prepare an IAQ management plan
- ❑ Provide training and education
- ❑ Communicate with staff, students, parents, and other interest groups
- ❑ Be proactive in managing IAQ problems

2. Why Manage School Indoor Air Quality?

A. Introduction

Over the last few decades, considerable attention has been directed toward the problems of indoor air quality. It has become increasingly clear that exposure to contaminated indoor air may not only be unpleasant, but can have serious adverse health effects.

Levels of specific contaminants in indoor air may be significantly higher than outdoors. Contaminants found at increased levels indoors include: formaldehyde; other volatile organic compounds (VOCs); pesticides; radon; molds and bacteria; and byproducts of combustion such as solid particles, carbon monoxide, and nitrogen oxides.¹

Of course, many factors influence indoor air pollution levels. These include: activities of building occupants (including maintenance activities); the types of building materials; furnishings and equipment; the levels of outdoor contamination; the season; indoor humidity and temperature; and ventilation rates. Not only are we potentially exposed to a greater level of contamination indoors than outdoors, most of us are exposed to indoor air for a *longer period* of time, on average. We spend over 90 percent of our time indoors.²

B. Health Symptoms and Problems

Indoor air quality problems often cause non-specific symptoms rather than clearly defined illnesses. The symptoms most commonly attributed to indoor air quality problems include:

- ❑ Headache, fatigue, and shortness of breath.
- ❑ Sinus congestion, coughing, and sneezing.
- ❑ Eye, nose, throat, and skin irritation.
- ❑ Dizziness and nausea.

The most common symptoms experienced or reported in school buildings with IAQ problems

are mucous membrane irritation and respiratory symptoms. Other physiologic systems can also be caused by exposure to indoor air contaminants. Irritation, pulmonary, cardiovascular, and nervous system effects are highlighted briefly below.³ (Chapter 3 provides additional information on indoor air pollutant sources and comfort and health effects.)

Indoor air pollutants may irritate the skin, eyes, nose and throat and upper airways. They may also create dry mucous membranes, erythema (redness or inflammation of the skin), headache, and abnormal taste. Pollutants such as formaldehyde and other VOCs, which includes highly scented products, combustion products, and particulates are examples that may cause these symptoms.

Pulmonary effects may include rapid breathing, exacerbation of asthma, allergies, and flu-like symptoms. These may come from combustion products, formaldehyde and other VOCs, and particulates. Some individuals susceptible to certain biological air contaminants may develop hypersensitivity diseases including hypersensitivity pneumonitis and humidifier fever. Legionnaire's disease can occur from aerosolization of Legionella bacteria from HVAC cooling towers, humidifiers, and evaporative condensers.

Cardiovascular effects may include fatigue. Exposure to combustion products, VOCs, and particulates are most commonly associated with these symptoms. Elevated carbon monoxide levels can aggravate existing cardiovascular disease, and cause chest pain and heart damage.

Central nervous system effects may include headache, fatigue, malaise with nausea, and in certain circumstances, lack of coordination, impaired judgment, and blurred vision.

Combustion products, formaldehyde and other

VOCs, and biological pollutants are associated with these effects.

Cancer and reproductive effects have also been associated with exposure to indoor air contaminants. Such effects may not be seen until years after exposure has taken place. Agents that are associated with these effects, including heavy metals and some solvents, are routinely used in certain fields of instruction such as science, vocational arts, and art.

Staff and students must be trained to take precautions in storing and handling toxic materials used in school curricula, and to use less toxic products when possible. In addition, the proper design and operation of instructional facilities and equipment, including exhaust systems, is essential to avoid exposure either to classroom participants or other building occupants. Staff or students who are pregnant must be especially protected from exposure since developing fetuses may be particularly susceptible to environmental toxins.

State and local health officials or other qualified occupational health and safety professionals may be consulted to answer questions concerning the health risks associated with exposure to indoor air contaminants (or hazardous materials), and to identify ways to minimize or reduce such risks. See Chapter 12 for additional resources.

People with allergies, asthma, or damaged immune systems may be more susceptible to certain indoor contaminants. This is noteworthy, since there has been a significant increase in the prevalence of asthma in children over the past decade.

C. Increased Spread of Infectious Diseases

Biological agents in indoor air can cause disease. Diseases may include infections, hypersensitivity (where specific activation of the immune system causes disease), and toxicoses (where biologically produced chemical toxins

cause direct toxic effects). Infectious diseases that can be spread through indoor air or personal contact include influenza, other viral infections, tuberculosis, and measles. These diseases are more likely to be spread in indoor environments that are overcrowded and inadequately ventilated.^{4,5}

D. Sensitivity of Children to Indoor Contaminants

Children may be more likely than adults to be adversely affected by indoor air pollution. Children breathe a greater volume of air relative to their body weight and this may lead to a greater burden of pollutants on their bodies.⁶ In addition, younger children are less likely than adults to comprehend and clearly communicate their symptoms. Comfort issues may also affect children. These issues can include being too hot or too cold and this may cause them to be restless or sleepy in addition to displaying other symptoms as a result of poor indoor air quality.⁷

E. Multiple Chemical Sensitivity

Multiple chemical sensitivity (MCS) is a diagnosis for which a single cause has not been identified. Individuals who are considered to be multiple chemical sensitive experience many of the symptoms associated with exposure to indoor air pollutants. The most frequent symptoms include headache and fatigue.

Generally MCS is thought to be acquired by certain individuals when they are exposed and become sensitized to environmental contaminants, which may include indoor air contaminants. People may become sensitized through a single high-level exposure, or long-term, low-level exposure. Once sensitized, these individuals may experience severe symptoms when exposed to the same chemicals or unrelated chemical substances. Symptoms may occur with very low levels of chemical exposure—levels that do not cause symptoms in most of the general population.^{8,9}

Although there is not agreement within the medical community concerning the nature, causes, and treatment of MCS, practices to prevent indoor air contamination may help reduce the incidence of associated symptoms, and should provide a more comfortable environment for those persons thought to have MCS.

F. Reduced Productivity in Students, Teachers, and Staff

Students, teachers, and other school staff need a healthy and comfortable environment in which to function. Problems associated with indoor air quality may lead to discomfort or illness, which in turn may lead to reduced productivity and academic performance, and increased absenteeism.¹⁰

G. Strained Relationships

Indoor air quality problems or the perception of indoor air quality problems can create tension and strain relationships among parents, school administrators, teachers, and other school staff. Parents expect healthy school environments for their children. If indoor air quality problems develop, parents may blame the school district for failure to take proper precautions to ensure a safe school environment. Relationships may deteriorate if indoor air quality problems are not promptly and effectively addressed, or if there is poor communication among administrators, staff, and parents.

H. Potential for Room or Building Closures and Occupant Relocation

Resolving indoor air quality problems is often a difficult task, and solutions may not be readily apparent or quickly implemented. To ensure the comfort and health of students and staff, it may be necessary to restrict access to school rooms or other areas of the school building, or to close the entire building until investigations and corrective actions have been taken.

Closure of schoolrooms and buildings may have serious, adverse consequences for the district, students, parents, and staff. The consequences include disruption of learning, transportation, and child-care arrangements. Closure can also undermine the confidence of students, parents, and staff in the safety of the building and the indoor air quality management practices of the district.

Some students may have pre-existing conditions that make them more susceptible to environmental toxins, including indoor air contaminants. If such conditions are medically documented, the school district may need to relocate these individuals, or provide alternative accommodation to assure a healthy learning environment.

I. Deterioration of Buildings and Equipment

Failure to properly maintain buildings or equipment can contribute to poor indoor air quality. This may not only create discomfort and adverse health effects in building occupants, but may lead to equipment malfunctions, and further deterioration of buildings, equipment, and furnishings. Warranties on equipment and furnishings may be voided due to improper care. Once problems arise, the costs for additional cleaning, repair, replacement or maintenance of building, equipment and furnishings may be substantially higher than the cost savings from deferred maintenance.

J. Increased Liability and Risk

Problems related to poor indoor air quality may lead to legal claims and expenses, including judgments and settlements. Teachers and other staff members experiencing illness from contaminated indoor air may file industrial insurance claims. Payroll costs may escalate due to increased absenteeism. As noted above, there also may be unexpected costs for repair, replacement, and maintenance of structures, furnishings, and equipment. Resolution of indoor air quality problems may be costly,

depending upon the nature and extent of investigations and corrective actions required.

K. Special Considerations in Schools

Schools present special problems for managing indoor air quality. Students and teachers often work more closely together in classrooms than people in typical office buildings.

Approximately four times more people may occupy a given amount of floor space in a school classroom as than in an office.¹¹

Schools also have diverse activities and a wide range of potential air pollutant sources. These sources include: cafeterias; art, science, and other classrooms; vocational education areas; pools; restrooms; and locker rooms.

Given these special circumstances and the sensitivity of some children to environmental contaminants, it is important to prevent indoor air quality problems whenever possible, and to effectively manage and resolve indoor air quality complaints and incidents.

L. Indoor Air Quality in Washington State Schools

It is the goal of the Office of the Superintendent of Public Instruction and the Department of Health to encourage the use of sound, cost-effective management practices to ensure good indoor air quality in public and private schools.

There are approximately 2,200 public schools in Washington State, operating an estimated 5,000-10,000 school buildings. The findings from walk-through assessments in 156 schools indicates a significant number of schools in the northwest have inadequate ventilation, faulty mechanical equipment, and do not have carbon monoxide alarms in zones with combustion equipment. Potential asthma triggers such as animals in classrooms, un-vented equipment, and wet building materials (which can lead to mold) also exist in many of these schools.¹²

The U. S. Occupational Safety and Health Administration (OSHA) has estimated that 20 to 30 percent of non-industrial buildings have problems with indoor air quality.¹³ If the figures are reasonably representative, it may be concluded that hundreds of school buildings in the state experience indoor air quality problems, not including problems that may exist in portable classrooms. Thousands of students, teachers, and other school staff members are potentially exposed to poor indoor air quality.

M. Preventing and Managing School IAQ Problems

Many indoor air quality problems can be prevented. The cost of preventing indoor air quality problems is likely to be significantly less than the cost of resolving problems after they develop. Good practices in siting, design, construction, and operation and maintenance of schools will help school districts avoid these problems. A good guide for maintaining facilities is School Facilities Maintenance Task Force's *Planning Guide for Maintaining School Facilities*.¹⁴

3. Factors Influencing Indoor Air Quality

A. Introduction

This chapter focuses on the *sources* of indoor air contamination. Comfort and health effects for specific contaminants are briefly described, and control measures for addressing these contaminants are outlined. Chapters 4 through 11 of the Manual describe in greater detail control measures for indoor air pollutants.

Indoor air may be impacted by contaminant sources *outside* a building as well as from sources *inside* the building. Contaminants may consist of *particles and dust (including microbial debris), fibers, mists, biological particles, and gases, vapors, or fumes.*

Following are examples of contaminant sources that may contribute to indoor air pollution.^{15, 16}

B. Outside Sources of Contamination

Contaminated Ambient Air

- ❑ Pollen, dust, and fungal spores
- ❑ Industrial pollutants
- ❑ Emissions from residential heating units, such as wood smoke
- ❑ Area-wide vehicle exhaust and emissions

Emissions from Nearby Sources

- ❑ Exhaust from vehicles on roads, in parking lots, garages, or loading docks near school buildings
- ❑ Odors from dumpsters or trash storage areas, or other areas with unsanitary debris near the building outdoor air intake
- ❑ Emissions from construction activities
- ❑ Pesticides applied to nearby crops
- ❑ Livestock operations
- ❑ Exhaust from the building itself or from neighboring buildings that is drawn back into the building through outdoor air intakes

Surface and Underground Sources

- ❑ Radon
- ❑ Leakage from underground fuel tanks
- ❑ Contaminants from previous uses of the site (for example, buried or discharged solid or hazardous waste)
- ❑ Pesticides

Moisture or Standing Water Promoting Microbial Growth

- ❑ Rooftops after rainfall
- ❑ Crawl spaces
- ❑ Nearby wetlands
- ❑ Storm water treatment systems

C. Building Components and Furnishings

Locations that Produce or Collect Dust or Fibers

- ❑ Textured surfaces such as carpeting, curtains, and other textiles
- ❑ Open shelving
- ❑ Office dividers
- ❑ Baseboard heating units
- ❑ Old or deteriorated furnishings
- ❑ Materials containing loose asbestos

Unsanitary Conditions and Water Damage

- ❑ Microbial growth on or in soiled or water-damaged carpets and furnishings
- ❑ Microbial growth in areas of surface contamination
- ❑ Standing water from clogged or poorly designed drains
- ❑ Dry traps that allow the entry of sewer gas
- ❑ Moisture damage from aquariums, or maintenance of indoor plants

Chemicals Released from Building Components or Furnishings

- ❑ Pressed wood products
- ❑ Glues, adhesives, sealants
- ❑ Insulating materials
- ❑ Flooring and wall coverings
- ❑ Plastics
- ❑ Electrical equipment

D. Building Equipment

The Heating, Ventilation, and Air Conditioning System

- ❑ Dust or dirt in ductwork, filters, or other components
- ❑ Microbial growth in drip pans, humidifiers, ductwork, coils
- ❑ Improper use of biocides, sealants, or cleaning compounds
- ❑ Improper venting of combustion products
- ❑ Refrigerant leakage
- ❑ Natural gas pipe leakage

Other Building Equipment

- ❑ Emissions from office equipment (volatile organic compounds, ozone)
- ❑ Emissions from supplies (solvents, toners, ammonia)
- ❑ Emissions from shops, labs, cleaning processes
- ❑ Emissions from elevator motors and other mechanical systems

E. Human Activities

Personal Activities

- ❑ Body and cosmetic odors
- ❑ Coughing and sneezing
- ❑ Perfumes, colognes, and fabric softeners
- ❑ Smoking (note: smoking is banned on public school grounds)
- ❑ Solvent based markers

Housekeeping Activities

- ❑ Cleaning materials and procedures
- ❑ Emissions from stored supplies or trash
- ❑ Use of deodorizers and fragrances

- ❑ Airborne dust or dirt (for example, circulated by sweeping and vacuuming)

Maintenance Activities

- ❑ Microorganisms in mist from improperly-maintained cooling towers
- ❑ Airborne dust or dirt
- ❑ Odors and volatile organic compounds from paint, caulk, adhesives, and other products
- ❑ Pesticides from pest control activities
- ❑ Emissions from stored supplies

F. Other Sources

Spills, Leakage, and Accidents

- ❑ Spills of water or other liquids
- ❑ Microbial growth due to flooding or leaks from roofs or pipes
- ❑ Fire damage (soot, PCBs from electrical equipment, odors)

Special Use Areas within the Building

- ❑ Science laboratories
- ❑ Photo/printing rooms
- ❑ Art rooms
- ❑ Restrooms and locker rooms
- ❑ Pools
- ❑ Cafeterias and other food handling areas
- ❑ Staff work rooms
- ❑ Vocational arts areas

Redecorating, Remodeling, and Repair Activities

- ❑ Emissions from new furnishings
- ❑ Dust and fibers from demolition
- ❑ Odors and volatile organic and inorganic compounds from paint, caulk, adhesives, and other products
- ❑ Microbial debris released from demolition or remodeling activities

Various pollutants or contaminants are released from the *sources* listed above. Table 3-1 lists typical indoor air pollutants, identifies potential sources, describes comfort and health effects, and suggests control measures.^{17, 18,19,20,21}

Chapters 4 through 11 of this Manual provide many recommendations to control and prevent problems from these and other indoor air pollutants. For additional information on indoor air pollution sources, health effects, and regulations or guidelines for control, the reader should consult the reference list at the end of this manual and review Chapter 12: Other Resources.

Figure 3-1 shows indoor air pollutant sources, and the their fate in the building environment.²²

Figure 3-1
Indoor Air Pollutant Flow

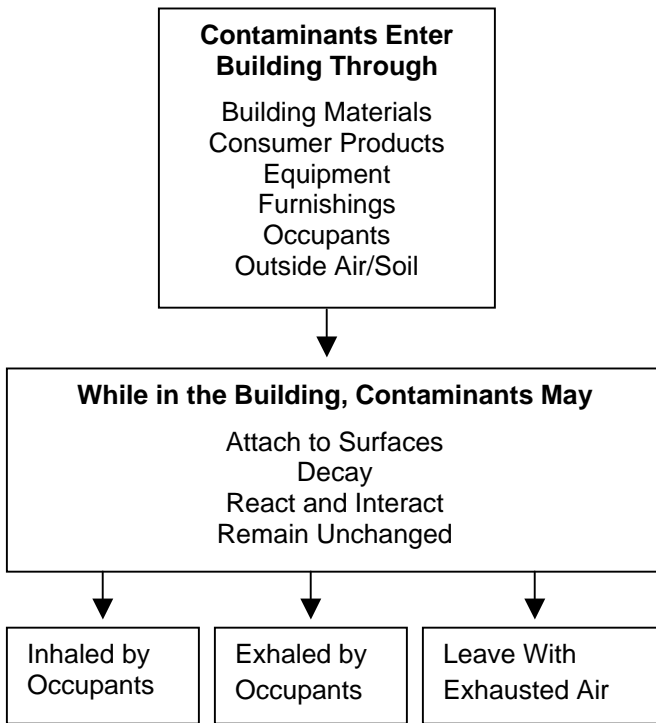


Table 3-1
Typical Indoor Air Pollutants: Description and Sources

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Airborne Biological Pollutants Biological materials, bacteria, viruses, fungi (molds and yeasts), pollen, dander, and insect (cockroaches and dust mites) parts are present nearly everywhere in indoor environments. These particulates range from less than one to several microns in size. When airborne, they are usually attached to dust particles of various sizes so that all sizes of airborne particles may include them.</p>	<p>People, plants, pets, and insects may serve as sources or carry biological agents into a building. Drapery, bedding, carpeting, and other places where dust collects can harbor them. Cooling towers, dirty air conditioning equipment, humidifiers, condensate drains, and ductwork can incubate bacteria and molds. Other sources include wet or damp building materials and furnishings including insulation, carpet, ceiling tiles, wall coverings, and furniture.</p>	<p>Tuberculosis, measles, staphylococcus infections, influenza and Legionnaires disease are some of the diseases caused by exposure to biological material in indoor air. Pollens and molds can cause allergic reactions for a significant portion of the population. Common symptoms include sneezing, watery eyes, coughing, and shortness of breath, dizziness, lethargy, and fever.</p>	<p>Good housekeeping and maintenance of HVAC equipment are very important. Adequate ventilation and good air distribution also help. Higher efficiency air filters remove viable particles along with other particles. Any water-damaged building materials or furnishings should be promptly cleaned, dried, or replaced. Maintain relative humidity between 40 to 60 percent. Cooling tower water treatment procedures exist to reduce levels of Legionella and other organisms.</p>
<p>Asbestos is composed of small, natural mineral fibers. Chrysotile is the most commonly used asbestos and represents about 95 percent of the asbestos used in buildings in the United States.</p>	<p>Widely used in insulation and other building materials manufactured before 1977. Examples include pipe and furnace insulation, vinyl floor tiles and sheet flooring, patching compounds, textured paints, roofing materials, wall and ceiling insulation, and brake and clutch pads.</p>	<p>No immediate acute health effects are known. Fibers deposited in the lung are the only known cause of mesothelioma, a cancer of the chest and abdominal lining. Asbestos is also associated with cancer of the esophagus, stomach, colon, and other organs. It can also cause asbestosis, a non-cancerous chronic and debilitating lung disease found in high-level industrial exposures.</p>	<p>The recognized methods of responding to friable or hazardous asbestos containing materials include repair, removal, enclosure, and encapsulation. Removal has often been the abatement method of choice, although removal is not necessarily the most cost-effective method to protect human health and the environment.</p>

Table 3-1
Typical Indoor Air Pollutants: Description and Sources (continued)

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Body Fluid spills such as blood, vomit, urine, and saliva.</p>	<p>Spills may result from illness, personal injury, or chronic conditions.</p>	<p>May cause nausea and vomiting as well as discomfort and health effects in other building occupants.</p>	<p>Body fluid spills should be immediately cleaned up and disposed. A spill kit should be maintained and used as necessary. The kit should include a bucket, disinfectant, body fluid absorbent material, disposable gloves, paper towels, sealable plastic bags, plastic bandages, gauze, brush, as well as a mask and or shield. School personnel should see that the kit is maintained with these components. Current blood borne pathogen procedures should be followed.</p>
<p>Carbon dioxide (CO₂) is a colorless, odorless, and tasteless gas. It is a product of completed carbon combustion.</p>	<p>All combustion processes and human metabolic processes are CO₂ sources. Concentrations of CO₂ from people are always present in occupied buildings.</p>	<p>Carbon dioxide is a simple asphyxiant. At concentrations over 1.5 percent, breathing becomes more difficult. Above 3 percent, CO₂ causes nausea, headaches, and dizziness, and above 6 to 8 percent stupor and death can result. At lower concentrations (0.1 percent), building occupants may experience headaches, fatigue, or eye and respiratory tract irritation. At low concentrations, the buildup of CO₂ indicates inadequate ventilation.</p>	<p>Ventilate with fresh air to control carbon dioxide levels. Ventilation rates should meet WAC 51-13. Which requires 15 CFM/person in a typical classroom.</p>

Table 3-1
Typical Indoor Air Pollutants: Description and Sources (continued)

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Carbon Monoxide (CO) is a colorless, odorless, and tasteless gas. It results from incomplete oxidation of carbon in combustion.</p>	<p>Incomplete oxidation during combustion in gas ranges, unvented heaters, leaky wood and coal stoves, and tobacco smoke may cause high concentrations of CO in indoor air. Worn or poorly adjusted and maintained combustion devices can be significant sources. Automobile, bus, or truck exhaust entering buildings from attached garages, nearby roadways or parking areas can also be a source of CO.</p>	<p>Acute or short-term effects of carbon monoxide (CO) exposure are due to the formation of carboxyhemoglobin in the blood, which inhibits oxygen intake. At moderate concentrations, symptoms may mimic influenza and include fatigue, headache, dizziness, nausea, and vomiting. Other symptoms include impaired judgment and impaired vision. At higher concentrations, CO exposure is fatal.</p>	<p>Maintaining and properly venting combustion equipment is most important. Manage vehicular use adjacent to buildings and in vocational programs to avoid entry of exhaust into buildings. Additional ventilation can be used as a temporary measure when high levels of CO are expected for short periods of time.</p>

Table 3-1
Typical Indoor Air Pollutants: Description and Sources (continued)

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Formaldehyde is a colorless, water-soluble gas. Due to its wide use, it is frequently considered separately from other volatile organic compounds (VOCs).</p>	<p>Materials containing formaldehyde are widely used in buildings, furnishings, and consumer products. Urea-formaldehyde resins are used in the manufacture of plywood, particleboard, fiberboard, and textiles. Other potential sources include furniture, shelving partitions, ceiling tiles, wall coverings, and carpet backing. The walls of some buildings have been insulated with urea-formaldehyde foam insulation (UFFI).</p> <p>Tobacco smoke and incomplete combustion of cooking and heating fuels are secondary sources.</p>	<p>Formaldehyde has a pungent odor and is detected by many people at levels of about 0.1 parts per million (ppm). Besides the annoyance, at higher concentrations it can also cause eye, nose, and throat irritation; coughing; wheezing; fatigue, skin rashes; and in rare cases, serious allergic reactions. Formaldehyde has caused nasal cancer in laboratory animals, but chronic effects have not been established for human beings. Some people exhibit a high sensitivity to very low concentrations.</p>	<p>For problem UFFI cases, removal is indicated although the cost can be high. Even then, residual materials may remain in the structure and continue to off-gas. Increased temperature, humidity, and ventilation will accelerate off gassing of formaldehyde. Therefore, ventilation may not be an effective means of control. Some manufacturers are producing products with lower off-gassing rates. Some surface treatments (such as nitrocellulose or water based polyurethane finishes) are being used to reduce off gassing.</p>

Table 3-1
Typical Indoor Air Pollutants: Description and Sources (continued)

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Heavy Metals of concern include lead and mercury.</p>	<p>Lead sources include lead based paint, exterior dust and soil, lead-containing food ware, and art and craft materials, such as paints, glazes, stained glass, and solder. Mercury sources include mercury compounds (such as phenylmercuric acetate) used as preservatives in latex paint manufactured before August 1990. In addition, mercury may also be released from laboratory spills, such as the breakage of thermometers.</p>	<p>Significant lead exposure in infants and small children may lead to irritability, abdominal pain, seizures, loss of consciousness, chronic learning deficits, hyperactivity, and reduced attention span. In adults, symptoms may include fatigue, weakness, headache, hearing loss, and tremor, lack of coordination, gastrointestinal discomfort, constipation, anorexia, and nausea. With high doses or prolonged exposure, mercury poisoning symptoms may include muscle cramps or tremors, headache, tachycardia (abnormally high heart rate), intermittent fever, acrodynia (symptoms including leg cramps, irritability, peeling skin, and painful red fingers), personality change, and neurological dysfunction.</p>	<p>Wet mop and wipe furniture to control lead dust. Have professionals remove or encapsulate lead containing paint, following evaluation of old painted surfaces. Avoid use of old latex paints containing mercury. Mercury spills may be handled through the use of commercial cleanup kits, HEPA vacuums (not ordinary vacuums), flowers of sulfur, or dental amalgam.</p>

Table 3-1
Typical Indoor Air Pollutants: Description and Sources (continued)

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Nitrogen Oxides The two most prevalent oxides of nitrogen are nitrogen dioxide (NO₂) and nitric oxide (NO). Both are toxic gases with NO₂ being a highly reactive oxidant, and corrosive. NO gradually reacts with the oxygen in the air to form NO₂.</p>	<p>The primary indoor sources are combustion processes, such as unvented combustion appliances, defective installation of vented appliances, welding, vehicle exhaust, and tobacco smoke. Combustion appliances include wood, gas, and coal stoves, as well as unvented kerosene heaters and fireplaces under some circumstances.</p>	<p>Oxides of nitrogen have no sensory effects in concentrations normally found in schools. Acute effects of lung dysfunction have been reported at higher concentrations. Oxides of nitrogen produce delayed short-term effects on airway activity. Persons at special risk are those with chronic bronchitis, emphysema, asthma, and children under two years old. Long-term or chronic effects are not well established.</p>	<p>Venting the sources of nitrogen dioxide to the outdoors is the most practical measure for existing conditions. This includes proper installation, operation, and maintenance of all combustion appliances and prevention of vehicle exhaust entry into buildings.</p>

**Table 3-1
Typical Indoor Air Pollutants: Description and Sources (continued)**

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Other Volatile Organic Compounds (VOCs) are compounds that vaporize (become a gas) at room temperature. There are hundreds of VOCs found in the indoor air, sometimes in concentrations suspected of being harmful.</p>	<p>VOCs are released from many housekeeping and maintenance products, building materials, furnishings and equipment, and from human metabolism. Examples include: acetone and alcohols that are byproducts of human metabolism and can be released from cleaners and personal care products; ammonia from cleaners and diazo copiers; aromatic hydrocarbons from combustion processes, pesticides, paints, and solvents; benzene from combustion processes, gasoline, and solvents; chlorinated hydrocarbons, from wood preservatives and solvents; styrene from carpet systems; phenols from equipment and furnishings; toluene from adhesives, gasoline, paints, and solvents; and 4-phenyl cyclohexane (4-PC) released from carpet systems.</p>	<p>Several of these compounds have been identified individually as causing acute and chronic effects at high concentrations. At higher concentrations than are typically expected in school buildings, some VOCs have been linked to cancer in humans, and others are suspected of causing cancer. Anecdotal reports suggest that combinations of these compounds in low concentrations may be associated with sick building incidents. However, this has not been confirmed through rigorous experimental or observational studies. Symptoms attributed to VOCs include respiratory distress, sore throat, eye irritation, nausea, drowsiness, fatigue, headaches, and general malaise.</p>	<p>Selective purchasing and use of construction materials, furnishings, operational and maintenance materials can help reduce VOC emissions. Products should be stored in well-ventilated areas apart from occupied zones. Increased ventilation or direct exhaust can be used for activities that have high VOC emissions, such as painting. Scheduling the use of products to avoid occupant exposure to high levels of VOCs can also be useful.</p>

Table 3-1
Typical Indoor Air Pollutants: Description and Sources (continued)

Pollutant	Sources	Comfort and Health Effects	Control Measures
<p>Radon, a naturally occurring radioactive gas, is the first decay product of Radium-226. When radon is inhaled, it further decays and these products can become lodged in the lungs. As these particles break down further, they release small bursts of radioactive energy, which can cause tissue damage to the lungs.</p>	<p>Radon is present nearly everywhere in the earth's crust in widely varying concentrations. Radon may enter a building through the water system or through off gassing of building materials. However, the earth below buildings is the principal source of indoor radon. Radon penetrates cracks and drain openings in foundations, and enters basements and crawl spaces.</p>	<p>The chronic effect is lung cancer or other lung dysfunction due to the retention of radon decay products in the lung. These chronic effects are among the best known of all indoor air pollutants, as the result of studies on uranium miners. It is speculated that non-occupational radon exposure in the U.S. may cause between 2,000 and 20,000 cancer deaths per year.</p>	<p>Sealing of foundations to prevent entry has been demonstrated to be effective, although the long-term reliability of sealing is unknown. Specific ventilation of basement areas and crawl spaces has also been shown to be effective. Increased ventilation with outdoor air will lower radon levels for a given building. However, radon levels do not correlate well with ventilation rates among different buildings; i.e., buildings with low ventilation rates will not necessarily have high indoor radon levels, and vice-versa. In new construction, radon entry may be controlled by pouring slabs with as few joints as possible, using wire reinforcement in slabs and walls to minimize cracking, using caulking to seal seams and perimeters, and using sub-slab ventilation techniques.</p>

G. Pollutant Pathways

The quality of air of any building is a result of interactions among the site, climate, building structure and mechanical systems, construction techniques, contaminant sources, and building occupants.

An indoor air quality problem may exist when there are sources of pollution indoors, outdoors, or within the mechanical ventilation system. These sources are connected to building occupants through a pathway, with a driving force to move pollutants along the pathway. As an example, many of the sources of indoor air pollution described in this chapter of the Manual may be removed or distributed by the heating, ventilation and air-conditioning (HVAC) system, which serves as a pathway and driving force to reach building occupants.

The HVAC system includes all equipment serving schools: boilers or furnaces, chillers, cooling towers, air handling units, exhaust fans, ductwork, and filters. A properly designed and operating HVAC system will:

- ❑ Control temperature and relative humidity to provide thermal comfort.
- ❑ Distribute sufficient amounts of outdoor air to meet ventilation needs of school occupants.
- ❑ Isolate and remove odors and contaminants through pressure control, filtration, and exhaust fans.

These functions must be addressed in the design of new schools and remodeling of older schools. Older schools may not have adequate HVAC systems. Furthermore, improper operation and maintenance at any school, new or old, may prevent the HVAC system from properly doing its job. The performance of the HVAC system in a given building depends on several factors:

- ❑ Age of the system and design.
- ❑ Climate.

- ❑ Building and mechanical codes in effect at the time of the design.
- ❑ Budget that was available for the project.
- ❑ Designers' and school districts' individual preferences.
- ❑ Subsequent modifications.

H. Temperature Variations and Comfort

Thermal comfort and ventilation needs are met by supplying *conditioned* air. This is a mixture of outdoor and recirculated air that has been filtered, heated or cooled, and sometimes humidified or dehumidified.^{23, 24} A number of variables interact to determine whether people are comfortable with the temperature and relative humidity of the indoor air. People's clothing, activity level, age, and physiology vary widely and so do the thermal requirements for comfort. The American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE) Standard 55 describes temperature and humidity ranges that are comfortable for most people engaged in non-strenuous activities. Temperature is discussed further in Chapter 6 of this Manual.

Uniformity of temperature is important to comfort. Rooms that share a common heating and cooling system controlled by a single thermostat can have different temperatures. Temperature stratification is a common problem caused by a lack of mixing when light, warm air rises and heavier, cooler air sinks. If air is not properly mixed by the ventilation system, the temperature near the ceiling can be several degrees warmer or cooler than near the floor where young children spend much of their time. Even if air is properly mixed, uninsulated floors over unheated spaces can be uncomfortable in some climate zones. Large fluctuations of indoor temperature can also occur when thermostats have a wide dead band (a temperature range in which neither heating or cooling takes place).

Radiant heat transfer may cause people near very hot or cold surfaces to be uncomfortable

even though the thermostat setting and the measured air temperature are within the comfort range. Schools with large window areas sometimes can be uncomfortable due to radiant heat gains and losses. The locations of these complaints can shift during the day as the sun angle changes. Windows and poorly insulated walls can also produce a flow of air by convection, leading to complaints of draftiness. Closing curtains reduces heating from direct sunlight and isolates building occupants from exposure to window surfaces that are often hotter or colder than the walls.

Large schools may have interior core spaces in which year-round cooling is required to compensate for heat generated by occupants, equipment, and lighting. At the same time, perimeter rooms may require heating or cooling depending on outdoor conditions.

I. The Effects of Humidity on Comfort Levels

Humidity is a factor in thermal comfort. Raising relative humidity reduces people's ability to lose heat through perspiration and evaporation; the effect is similar to raising the temperature.

Humidity extremes can also create indoor air quality problems. High or low relative humidity can be uncomfortable. Relative humidity over 60 percent can promote the growth of mold and mildew, while relative humidity below 30 percent can accelerate the release of fungal spores into the air. Low humidity has been associated with irritation of the mucous membranes of the eyes and upper respiratory system.

J. Ventilation to Meet Occupant Needs

All schools need *ventilation*, the process of supplying outdoor air to the occupied areas within the school to remove pollutants. As outdoor air is drawn into the school, indoor air is exhausted by fans or allowed to escape through openings. Exhaust is also taken directly from special use areas that produce air pollutants such

as restrooms, kitchens, shops, and science materials storage closets and fume hoods.

Modern schools use mechanical ventilation systems to introduce outdoor air during occupied periods and exhaust fans to remove odors and contaminants from special use areas. Older schools may rely more on natural ventilation to bring in fresh air. In naturally ventilated buildings, unacceptable indoor air quality is particularly likely when occupants keep the windows closed due to extreme hot or cold outdoor temperatures. Even when windows and doors are open, under-ventilation is likely when there is little wind. This can also be a problem in multi-story buildings when there is little temperature difference between the inside and outside of the building.

The amount of outdoor air considered adequate for ventilation has varied substantially over the last several years. HVAC systems in older schools may not have been designed to meet modern ventilation standards. As a result, when these buildings are scheduled for major remodeling, their HVAC systems need to be upgraded.

ASHRAE ventilation standards are used as the basis for most building ventilation codes, including the Washington State Ventilation and Indoor Air Quality Code, Chapter 51-13 Washington Administrative Code (WAC). Generally for classrooms, libraries, music rooms, auditoriums, and kitchens, the ASHRAE recommended standard is *15 cubic feet per minute of outdoor air ventilation per occupant*, while office space and conference rooms should have *20 cubic feet per minute per occupant*. These recommendations may vary depending on special conditions and occupancy of the room (number of people per 1,000 square feet). Airflow requirements are discussed in detail in Chapter 6 of the Manual.

K. Air Flow Patterns in Buildings

Airflow in buildings results from the combined action of mechanical ventilation systems, human activity, and natural forces. These forces create differences in air pressure that move airborne pollutants from areas of higher pressure to areas of lower pressure through any available opening.

The HVAC system is generally the dominant pathway and driving force for air movement in buildings. However, all of a building's components (walls, ceilings, floors, doors, windows, HVAC equipment, hood operation, and occupants) interact to affect how airflow distributes pollutants within a building. For example, as air moves from supply outlets to return inlets, it can be diverted or obstructed by partitions, walls, and furnishings or redirected by openings that provide pathways for air movement. On a localized basis, the movements of people have a major impact on the movement of pollutants. Some pathways change as doors and windows open and close. It is useful to think of the entire building as part of the air distribution system.

Air movement can produce many patterns of pollutant distribution including:

- ❑ Variable distribution of pollutants within an individual room.
- ❑ Movement of pollutants into adjacent rooms or spaces that are under lower pressure.
- ❑ Movement into other spaces through HVAC system ducts.
- ❑ Movement from lower to upper levels in multi-story schools.
- ❑ Movement into the building through either infiltration of outdoor air or re-entry of exhaust air.
- ❑ Deposition of particulates onto the walls, tables shelves, etc.

Natural forces exert an important influence on air movement between a school's interior and exterior. Both the *stack effect* and *wind effect*

can overpower a building's HVAC system and disrupt air circulation and ventilation, especially if the school envelope (walls, ceilings, windows, doors) is leaky.

Stack effect is the pressure-driven airflow produced by convection (the tendency of warm air to rise). The stack effect exists whenever there is an indoor-outdoor temperature difference and becomes stronger as the temperature difference increases. Multi-story schools are more affected than single-story schools. As heated air escapes from upper levels, indoor air moves from lower to upper levels, and outdoor air is drawn into the lower levels to replace escaped air. Stack effect can transport contaminants between floors by way of stairwells, elevator shafts, utility chases, and other openings.

Wind effects are transient, creating local areas of high pressure on the windward side and low pressure on the leeward side of buildings. Depending on the leakage openings in the building exterior, wind can affect the pressure relationships within and between rooms. Entry of outdoor air contaminants may be intermittent or variable, occurring only when the wind blows from the direction of the pollutant source.

Most public and commercial buildings are designed to have a positive (higher) pressure than the outdoors. This prevents unconditioned air from entering through openings in the building envelope and causing discomfort or air quality problems. This interaction between pollutant pathways and intermittent or variable driving forces can lead to a single source causing indoor air quality complaints in a distant area of the school.

L. Occupants Particularly Susceptible to Indoor Air Contaminants

Building occupants include staff, students, and other people who spend extended time periods in

the school. Some who may be particularly susceptible to indoor air contaminants include:

- ❑ Allergic or asthmatic individuals.
- ❑ People with respiratory disease.
- ❑ People whose immune systems are suppressed due to chemotherapy, radiation therapy, disease, or other causes.
- ❑ People on certain types of medication.
- ❑ Contact lens wearers.

Some other groups are particularly vulnerable to exposure of certain pollutants or pollutant mixtures. For example:

- ❑ People with heart disease may be less tolerant to exposure to lower levels of carbon monoxide than healthy individuals.
- ❑ Children or adults who smoke or who are exposed to environmental tobacco smoke away from the school environment are at higher risk of respiratory illness.
- ❑ Those with asthma or chronic lung disease who are exposed to significant levels of nitrogen dioxide from combustion sources are at higher risk of respiratory illness.

Due to varying sensitivity, one individual may react to a particular indoor air quality problem while others nearby display no ill effects. Chapter 2 of this Manual describes the health symptoms and effects that may result from poor indoor air quality. The introduction to this chapter also notes that there are other environmental stressors that may produce symptoms similar to those caused by poor indoor air quality.

M. Sick Building Syndrome

The term *sick building syndrome (SBS)* is used to describe cases in which building occupants experience short-term health and comfort effects that are often linked to the time they spend in the building, but no specific cause or illness can be identified. The complaints may be localized in a particular room or zone or may be widespread throughout the building. Analysis of air samples

often fails to detect high concentrations of specific contaminants, although in most cases, a physical basis that may contribute to the occurrence of SBS can be found, such as inadequate ventilation by the HVAC system.

Sick building syndrome symptoms include: eye, nose, and throat irritation; dryness of mucous membranes and skin; nosebleeds; skin rash; mental fatigue; headache; cough; hoarseness; wheezing; nausea; and dizziness.

N. Building-Related Illness

Building-related illness refers to illness brought on specifically by exposure to building air. In this case, symptoms of diagnosable illness are identified (certain allergies or infections) and can be directly attributed to environmental agents in the indoor air. Legionnaire's disease and hypersensitivity pneumonitis are examples of building-related illness that can have serious or life-threatening consequences. Building related illness can develop as a result of poor building maintenance and uncontrolled contaminant sources.

4. Basic Strategies for Good Indoor Air Quality

Recommended Strategies for Good Indoor Air Quality

There are seven *basic control methods* for reducing concentrations or avoiding elevated concentrations of indoor air contaminants:^{25, 26, 27}

- ❑ Manage at the source.
- ❑ Use local exhaust for problem areas.
- ❑ Use outdoor air to dilute and replace contaminated air.
- ❑ Control exposure by managing time, amount and location of products used.
- ❑ Filter the air.
- ❑ Educate everyone on IAQ.
- ❑ Designate an indoor air quality coordinator for siting, design, construction, and operation.

In most cases, a combination of these strategies should be used to ensure good indoor air quality.

B. Manage Contaminants at the Source

Source management is the most effective method to control or avoid indoor air contamination. Source removal, the best method, means preventing unnecessary pollutants from entering the school building. Examples of *source removal* include prohibiting buses from idling near outdoor air intakes, and not placing trash, cleaning, or maintenance supplies (which have the potential to release pollutants) in rooms where HVAC equipment is located.

Source substitution includes actions such as selecting less toxic art materials (low odor or water soluble markers), or selecting latex interior paint with low volatile organic compounds as well as less toxic cleaning supplies (chemicals).

Source encapsulation involves placing a barrier around the source so that it releases fewer

pollutants into the indoor air. For instance, one approach to asbestos abatement involves encapsulation to prevent the release of asbestos fibers.

C. Use Local Exhaust for Problem Areas

Local exhaust removes pollutants directly from their indoor source to the outside so they are not dispersed into the indoor air. Examples include restroom and kitchen air exhausts, science lab fume hoods, art room kiln exhausts, housekeeping storage rooms, printing and duplicating rooms, and vocational arts rooms. Local exhaust, including the use of temporary exhaust, is also important when occupied school buildings are undergoing remodeling or repairs. Local exhaust can be used to help prevent staff and student exposure to contaminants during demolition and installation of new building materials.

D. Use Good Quality Outdoor Air to Dilute and Replace Contaminated Indoor Air

This method uses outdoor air to dilute and replace contaminated indoor air. State and local building codes specify the amount of outdoor air that must be continuously supplied to an occupied area. For effective ventilation, consider several factors:

- ❑ The quantity and quality of outdoor air.
- ❑ The effectiveness with which outdoor air reaches building occupants.
- ❑ The efficiency with which outdoor air reduces contaminant levels.
- ❑ Air pressure relationships between interior spaces and between inside the building and outdoors.

Air pressure relationships help to prevent the distribution of contaminants from special use

areas (such as kitchens and science rooms) into other parts of the building.

Temporarily increasing ventilation can be useful in diluting the concentration of fumes in the air from activities such as painting, pesticide application, or responding to chemical spills. However, ventilation may also distribute contaminants into other less-contaminated areas. It is advisable to consider the use of special, temporary local exhaust or local ventilation in such situations. Ventilation requirements and recommendations are discussed further in Chapters 6 through 10 of this Manual.

E. Control Exposure - Time, Amount, and Products

Exposure control limits the exposure of building occupants to contaminants by managing the time at which products producing emissions are used, the amount of product used, and the location of use.

An example of time exposure control would be to strip and wax floors on Friday after school is dismissed, so that the floor products have a chance to off-gas over the weekend. This reduces the level of contaminants in the air when the school is occupied. (Note: the ventilation system must be operating during contaminant off gassing).

By controlling or restricting the amount of product used, fewer air contaminants will be present at the time the building is occupied.

Finally, controlling the location of use simply means moving the contaminant source as far as possible from occupants, or relocating susceptible occupants. For example, doors, trim, and other materials may be removed from a schoolroom, refinished, and allowed to cure in a well-ventilated offsite location before reinstallation.

Exposure control methods may be used in conjunction with increased ventilation or local exhaust.

F. Filter the Air

This method involves filtering particles as the air passes through the HVAC system. Filtration is important in removing particles, including microbial agents, which can cause illness in building occupants. Gaseous contaminants can also be removed, but in most cases such removal is more difficult and costly. However, removal of gaseous contaminants may be considered on a case-by-case basis.

G. Educate Everyone on IAQ

Education is a key component of the strategy to manage indoor air quality. Students, parents, teachers, custodians, and other staff should be given information about the sources and effects of contamination and about the proper operation of the ventilation system. Then they can work together to reduce their exposure and the exposure of others.

Education should lead to good building operation and maintenance practices, good housekeeping, and other preventive measures. This manual and the Environmental Protection Agency's (EPA) Tools for Schools program can provide a basic orientation on indoor air quality. Information should be provided at the school district and building levels, and should also be available to key policy makers, including local school board and site council members.

Providing and maintaining good indoor air quality may require additional expenditure of funds in design, construction, building operation, and maintenance. These expenditures are good investments and are likely to reduce the expense of solving problems later. The costs of providing good indoor air quality should be openly discussed by all involved parties, including school administrators, staff, parents, the school board, and site council.

H. Designate an Indoor Air Quality Coordinator

An indoor air quality coordinator should be assigned or hired to assure that practices to ensure good indoor air quality are carried out in all phases of school siting, design, construction, and ultimately in school operation. The IAQ coordinator selected for siting, design, construction, or renovation may not necessarily be the same person assigned as IAQ coordinator once the school is in operation.

In school siting, design, and construction, the IAQ coordinator should ensure that all IAQ objectives and issues defined for the school are considered through each phase. The IAQ coordinator should have good communication skills, time available to devote to this function, and some technical expertise. The following tasks may be assigned to the IAQ coordinator during these phases of school development or renovation:

- ❑ Assist in developing and reviewing an indoor pollutant source control plan (discussed in Chapter 6 of this Manual) to guide siting, design, and construction.
- ❑ Exchange information with state and local agencies.
- ❑ Obtain outside consulting assistance when necessary.
- ❑ Help identify and communicate school district needs with the design/construction teams.
- ❑ Assist in reviewing plans, activities, and work products for response to indoor air quality needs.
- ❑ Assure documentation of the rationale for decisions which vary from applicable best management practices (due to budget constraints, schedule restrictions, or other reasons).
- ❑ Help to ensure adequate documentation of indoor air quality activities and communication with school boards, site councils, administrators, other school district

staff, and other interested and affected parties.

The IAQ coordinator serves as a resource person to the design team. Many of the tasks to be performed by the IAQ coordinator are administrative and involve coordination of activities, communication, and documentation. Many of the technical tasks necessary to achieve good indoor air quality can be assigned to technical specialists including architects and engineers, other professional service consultants and contractors. However, it is valuable for the IAQ coordinator to have or acquire some training and/or job experience related to indoor air quality issues, design, repair, or maintenance of air handling systems, and school construction and material selection.

Administrative staff at the upper level administration in a school or school district may act as the IAQ coordinator. In conjunction with the school board, these positions exercise greater control of budget, staffing, and other resources than lower level positions. However, depending on the needs and preferences of the school district, functions of the IAQ coordinator may be performed by other personnel. Those might be technical staff with skills related to indoor air quality, personnel at the educational service district level, or independent consultants selected by the school district.²⁸

The EPA *Tools for Schools* program contains extensive materials to educate IAQ coordinators and to assist them in performing their duties (See Chapter 12 Other Resources).

5. Siting Schools for Good Indoor Air Quality

Recommended Practices for School Siting

- ❑ Conduct an Environmental Site Assessment
- ❑ Analyze the local climate
- ❑ Analyze nearby air quality and emission sources
- ❑ Analyze for radon and other factors
- ❑ Document findings

B. Conduct an Environmental Site Assessment

It is important to review prior uses of the site and adjacent properties before deciding to buy school property. Hazardous substances may have been abandoned, discharged, or leaked onto the property. Previous agricultural sites may have high concentrations of pesticides, herbicides, and fertilizers. Past commercial or industrial activities may have left improperly disposed solvents, adhesives, paints, oils and other products.

A good way to screen sites for environmental contaminants is to conduct a Phase I environmental site assessment (ESA). This assessment is designed to examine current and past uses of the property and adjoining properties, as well as activities within a reasonable distance (one-half mile to a mile) of the site that may affect environmental quality and public health at the site.

ESAs typically involve review of state, federal, and local records, maps, files, and aerial photos as well as a site reconnaissance and interviews with past and present owners, occupants, and regulatory officials. Environmental site assessments can help to identify the existence of known or suspected solid or hazardous waste disposal sites, leaking or regulated underground storage tanks, and regulated hazardous waste generators and treatment or waste storage facilities.

Guidelines for conducting ESAs are often provided through lending institutions or environmental consulting firms. There are many environmental consulting firms with experience performing ESAs and related services that are available to assist school districts. A thorough guide for conducting environmental site assessments is available from the American Society for Testing and Materials (ASTM), entitled *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*. This guidance document is available from ASTM (see Chapter 12 Other Resources).

C. Analyze the Local Climate

Both the local climate and the building site's microclimate should be considered as part of the site evaluation and design process. Climate assessment involves identifying prevailing winds and variations in wind patterns, and analyzing temperature and humidity patterns. This information is useful in designing the building envelope and determining HVAC control strategies, equipment needs, equipment locations, and capacities. Wind data may help to identify the best locations for outdoor air intakes, exhausts, parking facilities, loading docks, and other features. During building operation, wind data can also be used to identify and respond to upwind contaminant sources that have the potential to affect indoor air quality.

Climate data are available from the National Oceanic and Atmospheric Administration (NOAA), the National Climate Data Center, Department of Commerce, airports, local air pollution control authorities, and academic and scientific institutions.

D. Analyze Nearby Air Quality and Emission Sources

It is important to determine the quality of the outdoor air since this air ultimately will be used for ventilation. Such information may determine whether a site is acceptable and, if so, what air cleaning and filtration may be required.

Information should be gathered concerning ambient air quality from EPA, the Department of Ecology or the local air pollution control authority. Information available from EPA includes a national emissions report under the National Ambient Air Quality Standards (covering major metropolitan areas), and the Toxic Release Inventory. These identify air emissions and other releases of toxic chemicals by manufacturing facilities. Chapter 6 of this Manual discusses the National Ambient Air Quality Emission Standards in greater detail.

Nearby sites may be of concern depending on the types and quantities of contaminants produced. It may be useful to prepare a map of the areas surrounding the site to show existing and potential contaminant sources. Information about nearby site activities and emissions may be obtained from a variety of sources including the site owners and operators, and federal, state or local regulatory agencies. Some, but not necessarily all of these site activities may be identified through an ESA. Table 5-1 shows potential nearby site activities that may produce odors and other air contaminants of concern. The potential impact of nearby activities should be evaluated on a case-by-case basis.

E. Analyze for Radon and other Environmental Factors

Contaminants in the soil or groundwater can also indicate that the site may not be appropriate or require specific prevention or control measures.

For instance, groundwater and soil may contain radon, a naturally occurring decay product of radium. Measures to control and prevent radon entry into buildings may be necessary. Radon

may ultimately enter a building through cracks, utility openings, or gaps in the foundation or basement walls. Knowledge about the levels of

**Table 5-1
Potential Sources of
Ambient Air Contamination**

Source Category	Facility Type
Commercial Facilities	<input type="checkbox"/> Laundry and dry cleaning <input type="checkbox"/> Restaurants <input type="checkbox"/> Photo-processing shops and laboratories <input type="checkbox"/> Auto repair shops, gas stations, and body shops <input type="checkbox"/> Paint shops <input type="checkbox"/> Print shops
Manufacturing	<input type="checkbox"/> Electronics manufacturing and assembly <input type="checkbox"/> Wood products, wood preservative treatment <input type="checkbox"/> Pulp and paper <input type="checkbox"/> Rendering <input type="checkbox"/> Refinishing <input type="checkbox"/> Petrochemical <input type="checkbox"/> Aluminum/metals <input type="checkbox"/> Food processing
Utilities	<input type="checkbox"/> Electric power plants <input type="checkbox"/> Central steam plants <input type="checkbox"/> Sewage and water treatment
Agriculture	<input type="checkbox"/> Greenhouses <input type="checkbox"/> Orchards <input type="checkbox"/> Open cropland <input type="checkbox"/> Livestock <input type="checkbox"/> Processing and packing plants
Traffic Areas	<input type="checkbox"/> Highways <input type="checkbox"/> Parking lots <input type="checkbox"/> Loading areas

radon at a site will influence the design of the structure (to prevent or minimize radon entry), and design and operation of the HVAC system (which may draw radon soil gases into a building, or conversely may remove them).

In Washington State, Spokane County has a *very high* radon potential. Other counties with a *high* radon potential are Asotin, Columbia, Ferry, Garfield, Okanogan, Pend Oreille, Skamania, Stevens, Walla Walla, and Whitman. Counties with variable radon potential are Adams, Benton, Clark, Douglas, Franklin, Grant, Klickitat, Lincoln, Wahkiakum, and Yakima. The remaining counties in Washington State are classified as having low radon potential.²⁹

Detailed information on radon health effects, assessment, diagnosis, and mitigation measures is available in several publications. The reader is referred to the following sources: *School Radon Action Manual*, Second Edition, by the Washington State Department of Health; *Special Report--Radon in Washington*, by the Washington State Department of Health; *Reducing Radon in Schools: A Team Approach* by the U.S. Environmental Protection Agency; *Radon Reduction Techniques in Schools--Interim Technical Guidance*, by the U.S. Environmental Protection Agency; and *Radon Measurement in Schools--Revised Edition*, by the U.S. Environmental Protection Agency. In addition, some counties have residential building codes governing radon protection that may be useful to review for school siting and design projects.

Site evaluation for indoor air should include other factors that indirectly affect the building ventilation design. For example, noise from traffic or other sources may limit the use of windows for ventilation or temperature control. Glare from nearby buildings may affect the size, placement, and glazing of windows.

F. Document Findings

All climate and site evaluation data should be documented. Climate data should include temperature and relative humidity; wind pattern, speed, and prevailing direction; ambient air quality; and a plot of nearby known or potential air pollutant sources. Site data should include: prior on-site and adjacent site history; an

inventory of potential sources of contaminants; and soil and groundwater information. This information should be part of a larger documentation effort associated with school siting. It should be provided to the design team to assist in placing the building on the selected site. In addition to maintaining documentation at the school district, a copy of all site documentation must be made available to the local health department in accordance with WAC 246-366-030.

6. Designing Schools for Good Indoor Air Quality

Recommended Practices for School Design

- ❑ Ensure the design team knows about IAQ
- ❑ Prepare an indoor pollutant source control plan
- ❑ Adhere to all IAQ codes and standards
- ❑ Provide funding and schedule for IAQ
- ❑ Plan the site and building for IAQ
- ❑ Design for control of radon and other contaminants
- ❑ Design for control of sewer gas
- ❑ Design an effective entry mat system
- ❑ Protect the quality of air near air intakes
- ❑ Size HVAC for maximum occupancy according to standards
- ❑ Provide flexibility to adjust HVAC for changes in building occupancy and use
- ❑ Take special precautions when using natural ventilation
- ❑ Control microbial growth through HVAC design
- ❑ Provide exhaust for special use areas
- ❑ Keep duct insulation contained and dry
- ❑ Properly select, install and maintain air filtration
- ❑ Control interior temperature, humidity and other conditions
- ❑ Properly select and place control systems
- ❑ Where feasible, use central HVAC air handling units that serve multiple rooms
- ❑ Design HVAC to facilitate operation and maintenance
- ❑ Integrate IAQ measures with energy management
- ❑ Target and evaluate materials, finishes, and furnishings
- ❑ Identify and eliminate cancer-causing agents and reproductive toxins
- ❑ Consider meeting emission rate guidelines
- ❑ Precondition furnishings and materials
- ❑ Document design decisions

B. Ensure the Design Team Knows About IAQ

The architect, as the lead designer, has the ultimate responsibility for a building's design and for determining that the completed building fulfills the design intent. Normally, the design team consists of school district representatives, architects, engineers, site council representatives, interior designers, specification writers, specialized consultants, and construction experts. Additionally the local health jurisdiction has responsibility to review school plans to ensure compliance with applicable health and safety concerns.

In situations where the architect's staff does not have the necessary expertise to address certain indoor air quality issues, specialized consultants should be brought onto the design team for support. To address indoor air quality, architects and/or team members may need training or outside consulting expertise not typically provided in school design projects. Knowledge and experience in indoor air quality at this stage will improve the team's ability to prevent indoor air quality problems from developing once the project is complete. In procuring design team services, the school district should consider qualifications and experience to address indoor air quality issues. The EPA has developed a "Design Tools for Schools" document now available, which may provide valuable information regarding this process.

The design team will depend on the direction and advice of the school district administrators and work with the school IAQ coordinator to address indoor air quality issues. The design team will also consult with building material, equipment, and furnishing manufacturers and suppliers to obtain information on product emissions. This information will be used to define materials specifications to reduce contaminant emissions in the occupied building.

Throughout the design process, the design team should periodically meet and consult with the local health department, planning department, building department, fire department, and other local agencies to identify issues of concern, legal requirements, and review and approval processes.

C. Prepare an Indoor Pollutant Source Control Plan

The project designer and/or school district should prepare and implement an indoor pollutant source control plan. As a first step, the project designer should work with the school district to define indoor air goals and objectives for the building project. The design team needs a clear understanding of building occupancy and intended uses, and potential changes over time. This will help in considering potential contaminant sources in each space or section of the building and to develop control strategies for each source.

Space planning can separate incompatible functions, isolate pollutant generating activities, and buffer activities that are sensitive to air pollution. Goals and criteria may be established for ventilation systems, material selection, and maximum permissible air contaminant concentrations.

As an example, it may be stated that the building objectives are to comply with ASHRAE Standard 55-(current version) to meet thermal comfort needs, as well as Chapter 51-13 WAC and ASHRAE Standard 62-(current version) for adequate outdoor ventilation and air distribution. To meet these standards, the design will consider the size and layout of HVAC zones, heating and cooling equipment capacity, and humidification or dehumidification equipment.

The pollutant source control plan should address the elements of building design and construction relevant to indoor air quality as outlined below. These elements consider the applicable recommendations in this Manual, applicable governmental regulations, and relevant

professional organization standards and guidelines (including those prepared by ASHRAE).

- ❑ **Site and facility planning**—including setbacks, landscaping, bird-proofing, building shape and orientation, infiltration protection, parking and loading patterns, roof design, and management of other on-site contaminant sources
- ❑ **HVAC design**—including location of outdoor air intakes and exhausts; HVAC sizing and air flow requirements; compatibility with uses and potential changes over time; use of natural ventilation; control of microbial growth space planning and ventilation for special use areas; duct insulation; air filtration and cleaning; control of interior temperature, humidity, and other air quality conditions; selection and placement of control systems; type of HVAC system selected; and measures to be taken to facilitate operation and maintenance
- ❑ **Selection of materials, interior finishes, and furnishings to reduce building emissions**—targeting materials and products, collecting product information, using emission rate guidelines, obtaining test data for product emissions, pre-conditioning of furnishings and materials, air flushing of the building before occupancy, controlled application of wet materials, and disclosure requirements for cancer-causing agents and reproductive toxins

D. Adhere to All IAQ Codes and Standards

Compliance with codes and standards is essential during school siting, design, construction, and operation. Designers, contractors, and school building officials should be familiar with applicable state and local codes and standards.

In Washington State, the Washington State Ventilation and Indoor Air Quality Code

(Chapter 51-13 WAC) governs certain aspects of indoor air quality. Chapter 51-13 WAC includes requirements for outdoor air ventilation of buildings, and defines radon protection construction standards.

ASHRAE has produced several standards and guidelines specifically directed at indoor air quality and some are incorporated into Chapter 51-13 WAC. (Note: ASHRAE makes a distinction between standards and guidelines--although both are voluntary, guidelines are less definitive than standards and often encompass a variety of approaches.)

Standards for indoor air contaminant levels have not been established specifically for children in schools. However, various governmental agencies and professional organizations have recommended concentration limits for various contaminants for affected populations. Differences among these concentration limits stem from underlying differences in populations the guidelines are intended to protect, the level of protection desired, and differing assumptions concerning exposure.³⁰

Contaminant concentration limits to protect the public health are uniformly more stringent than those established for occupational settings. This is because public health guidelines are usually designed to protect the entire public, including the elderly, the young, and some individuals with particular health sensitivities, and because their exposure is assumed to be involuntary. Occupational limits, on the other hand, are intended to protect a relatively healthy adult workforce in settings where exposure is assumed to be voluntary. One summary of the recommended guidelines and standards for human exposure to various air contaminants may be found in Appendix C of ASHRAE Standard 62, *Ventilation for Acceptable Indoor Air Quality*.³¹

This Manual does not specify numerical standards for indoor air contaminants. However, the Manual recommends many building design

and construction practices as well as building operation and maintenance practices that should be used to help ensure good indoor air quality in schools. As appropriate, these practices should be adopted for use at in schools. Adherence to these practices and associated schedules can be used as an indicator of indoor air quality. Although numerical standards for indoor air quality are not established, this Manual does suggest specific emission levels that may be used for certain materials and furnishings (see Chapter 6).

Required reviews, permits, and approvals must be obtained from all state and local authorities. Note that local health departments are specifically required to review and approve proposed school development sites as well as construction plans and specifications. They also conduct pre-occupancy and follow-up inspections to ensure conformance with approved plans (WAC 246-366-030; -040, see Appendix A). The focus of the health department's participation is health and safety; it is not responsible for ensuring compliance with codes under the jurisdiction of other agencies. With respect to indoor air quality health and safety issues, the local health department may focus its attention on issues related to temperature, odors, ventilation, and indoor air contaminants (WAC 246-366-080; -090; -140). These issues are best addressed through proper design, operation and maintenance of the HVAC system. See the OSPI/DOH K-12 Guide, sections F and G for specific issues that should be covered.³² The local health department should be consulted early in the siting and design process to minimize any delays in review and approval throughout the project.

E. Provide Funding and Schedule for IAQ

Expenses for managing indoor air quality should be budgeted for school development, renovation, and operation and maintenance. It can be expected that promoting good indoor air quality may increase costs during the siting, design and

construction stages. The primary design professional should take the lead in preparing estimates with input from other members of the design team. Costs related to improving indoor air quality may include the following:

- ❑ Site evaluation and documentation.
- ❑ Design and installation of improved air handling, cleaning, distribution, and monitoring components.
- ❑ Possible increased costs associated with building components, fixtures, and furnishings which produce lower emissions, or maintenance products which produce lower emissions.
- ❑ Commissioning costs.
- ❑ Air quality monitoring during HVAC system commissioning and initial occupancy.
- ❑ Additional costs of consultants during site evaluation, design, construction, commissioning, and operations.

Services not normally part of basic design services offered to school districts include ESA, climate assessment, assessment of radon and other environmental factors, preparation of an indoor pollutant source control plan, coordination with the school IAQ coordinator, alternative materials research, and indoor air quality design documentation.

Caution should be used in preparing and interpreting cost estimates for addressing indoor air quality concerns. Higher initial capital and related costs may be offset by reduced replacement costs, lower long-term operation and maintenance costs (including energy costs), fewer unanticipated costs for correcting indoor air quality problems, and higher employee and student productivity. It is important to estimate all the costs (consider life cycle costs) before making purchasing decisions that may influence indoor air quality.

It is also important to budget sufficient time to complete each phase of the project. Additional time for evaluating sites, preparing plans, and

evaluating materials should be scheduled into the pre-design and design phases. In addition, sufficient time should be planned for ventilating buildings and furnishings prior to installation and/or occupancy.

F. Plan the Site and Building for IAQ

Using the guidance for site assessment and evaluation provided in Chapter 5 of this Manual, the design team can develop a site plan to minimize the impact of outdoor air pollution on indoor air quality. Major elements of site design that can improve indoor air quality include setbacks, bird proofing, landscaping, shape and orientation of the building shell, parking and vehicle circulation, roofing design, and management of other contaminant sources in the vicinity of the site.

Schools located near streets and highways may have elevated levels of lead and carbon monoxide in the indoor air. Road surfaces can also produce dirt and dust, and may mobilize lead and pesticides that may enter a school building. Factors that influence the potential impact of roadways are the proximity of the roadway, prevailing meteorological conditions, the type of road surface, number and types of vehicles, and vehicle speeds.³³

Setbacks protect building structures from vehicle emissions and other nearby off-site sources. For sites near roadways that are heavily traveled, a small increase in setbacks can result in a relatively large decrease in contaminant concentrations.

Contaminant concentrations decrease with increasing distance from the source. Contaminants tend to disperse, becoming more dilute as the distance increases. Setback distances should be determined on a case-by-case basis depending upon the property size and location, proximity to off-site contaminant sources, the degree to which off-site contaminants are of concern, and other relevant design factors.

Several hundred thousand acres of land in Washington have been contaminated with arsenic and lead due to emissions from smelters and the use of lead arsenate pesticide. In 2002, four state agencies (the Washington State Departments of Agriculture, Ecology, Health, and Community, Trade and Economic Development) chartered the Area-Wide Soil Contamination Task Force to offer advice on ways to address this type of contamination. For new school construction, the Task Force suggested that school officials work with the agencies to evaluate whether the site is contaminated and, if contamination is found, how to minimize people's exposure. Specifically:

- ❑ Perform a qualitative assessment to evaluate whether the proposed site is located in an area that may have been affected by smelter emissions or pesticide use.
- ❑ If the qualitative assessment indicates that the site was possibly affected by smelter emissions or pesticide use, test the soil for contamination.
- ❑ If soil testing indicates that the site is contaminated, officials should incorporate measures into construction plans to ensure that children will not be exposed to the contaminated soil.

Examples of protective measures include consolidating and containing contaminated soil under buildings, paved surfaces, or landscaping berms; removing and replacing contaminated soil; installing a geotextile fabric barrier and surfacing material such as wood chips, mulch, or grass over contaminated soil in play areas.

More information can be found at:
http://www.ecy.wa.gov/programs/tcp/area_wide/Final-Report/index.htm
or in the publication "Area-Wide Soil Contamination Task Force Report" published June 30, 2003 and available from the

Washington State Department of Ecology, Toxics Cleanup Program.

Landscaping

Lawns, shrubbery and trees must be used carefully since they offer both advantages and disadvantages to the building environment. Some vegetation can reduce wind-induced air infiltration and capture particulates carried by outdoor air. On the other hand, vegetation can be a significant source of contaminants. Non-pollinating trees and plants should be considered. It is important that plants and soils not be placed too close to air intakes or other building openings. Molds, fungi, other microbial activity, and pollen can become indoor air contaminants. In addition, at maturity, some plants can block airflow.³⁴

Landscaping should be planned so that routine maintenance (such as lawn mowing, or applications of fertilizers or pesticides) will not generate air contaminants that can be drawn into building air intakes. Concrete mowing strips may reduce the need for herbicides for instance. Pesticide use may be minimized or avoided by selecting plants that are resistant to pests.

Bird-proofing

Perching, roosting, and nesting locations may attract birds and lead to accumulation of wastes. These can disrupt proper operation of HVAC systems, promote microbial growth, and cause human disease. Grilles protecting air intakes should be bird-proof to prohibit perching, roosting, or entry. Horizontal grilles create the most serious problems, because droppings can fall into the outdoor air intakes.

Building Shape and Orientation

Structures should be arranged to use the movement of prevailing winds to avoid stagnant air and the trapping of pollutants. Exhausts should be located to allow prevailing winds to sweep away exhaust plumes from the building.

Similarly, the location and orientation of outdoor air intakes should be designed to avoid the entry of contaminants from the building exhaust or from the exhaust of other buildings.

Infiltration Protection

The influence of weather conditions (e.g., wind speed and direction, temperature and related stack effect) on indoor air quality is strongest when buildings are constructed with high infiltration rates. However, infiltration is generally not a problem in new school construction due to the requirements of the Washington State Energy Code. Infiltration can raise or lower contaminant levels depending upon outdoor air quality and pressure relationships in the building. High infiltration rates increase energy costs and make it more difficult to control indoor air temperatures and humidity, which can lead to discomfort for occupants. Infiltration can also bring in moist air, which can condense and contribute to microbial growth.

Analyze the overall conceptual design for new or remodeled buildings to provide protection of the building occupants against infiltration of contaminants from outside sources. Such sources include parking areas, loading docks, building exhausts; plumbing vents, and drain pipes. In addition, the conceptual design should provide protection of occupants from infiltration of radon and other soil gases.³⁵

Parking and Loading Patterns

Any parking areas, garages, or auto shops should be designed to vent vehicular exhaust in such a way that it does not become drawn into building air intakes. The design should also protect the building from infiltration of pollutants created by vehicles in the facility.³⁶

Exhaust from vehicles using the loading dock should be vented to prevent infiltration into the building, and to prevent emissions from being drawn into the building air supply system.³⁷

Large on-site parking areas, with vehicles running or idling at low speeds (including automobile and school bus loading/unloading zones) generate considerable amounts of emissions. Vehicle parking, loading, and roadway areas should be located away from building openings or outdoor air intakes. Orientation and shielding options may also be used to minimize the potential for contaminant entry.

Once the building is occupied, other measures can be used to minimize the intake of vehicle exhaust into buildings. These measures include instructions or signs requesting vehicle operators to shut off engines, rather than idling engines in specific areas.

Roofing Design

Special precautions should be taken to ensure that new roofs are adequately sloped to drain water. Poorly designed or drained roofs may be a potential source of poor indoor air quality. Flat roofs invariably collect water, and may leak, which may require extensive reconstruction or repair using adhesives or tars. These materials often contain toxins and may be harmful if fumes enter the building, especially during installation or repair.³⁸

Stagnant, standing water on roofs can support microbial growth that can be drawn into building air systems. Leaks can damage tiles, rugs, walls, and internal spaces. Fungi and bacteria can develop in this moist environment and contribute to allergic responses or respiratory disease.³⁹ Rainwater should be drained and channeled away from the building and all walkways, especially those walkways at school building entrances. This will help avoid the entry of water and debris into the building through infiltration or by students, staff, or visitors.

G. Design for Control of Radon and Other Contaminants

If radon is identified as a concern during evaluation of the building site, the school should be designed to minimize radon entry. Entry of soil gas into buildings is the result of a complex interaction among the building shell, the mechanical system and the climate. See Chapter 12 Other Resources for references on radon. Chapter 9 discusses measurement of radon in existing schools.

The building foundation should be made radon-resistant by using materials such as concrete, polymeric coatings and plastic films. Seal foundation cracks, joints and penetrations. Foundation coatings and membranes can also be used.

To facilitate soil depressurization, it is suggested that a layer of permeable material be placed beneath the slab. All major foundation penetrations should be sealed and passive stacks should be run from the permeable layer up through the roof like plumbing vents. Appropriate materials for the permeable layer would be at least 4 inches of 3/8 to 1 inch diameter stone pebbles or similar aggregate. The key is uniformity of size to allow maximum porosity and permeability. If there is a mixture of coarse and fine materials, the fines will fill the interstices among larger pebbles and reduce permeability.

Passive stacks can be installed easily during construction. If necessary, active ventilation from a fan can be added later. A qualified radon contractor should design the size of ductwork, placement and the number of passive stacks. In general, there will be at least one stack for every 10,000 ft² of building footprint. Check with the EPA for current recommendations. See EPA contact information in Chapter 12 Other Resources.

Indoor radon concentrations can be reduced by planning the mechanical system so that fresh air

dilutes the radon that enters the building and by controlling interior air pressures to reduce soil gas entry. This approach requires a great deal of insight into the dynamic of building operation for a given climate.

Qualified mechanical engineers must design the school mechanical systems. If the heating, ventilation and air-conditioning system will be used to control radon, then the design firm must understand radon as well as HVAC systems. The system should be designed so as not to depressurize occupiable parts of the building. Also the system should be designed in accordance with state and local building codes and ASHRAE standards.

Other features of the site design may be sources of indoor air contaminants. Examples include decorative elements such as flowerbeds, and functional items such as dumpsters or underground fuel tanks. Locations should be selected that fulfill the intended function while reducing the potential for contaminant entry.

If outdoor gas and particulate contaminant concentrations are known to exceed the maximum levels established by the EPA National Ambient Air Quality Standards (NAAQS), consideration should be given to pre-treatment of the air by filtration or sorption before being used in the ventilation system.⁴⁰ The NAAQS are presented in Table 6-1.

H. Design for Control of Sewer Gas

Sewer gas in buildings can cause health effects such as irritation of the eyes, nose and throat and breathing difficulty. This gas can enter buildings through locating vents too close to air intakes or through drain traps that have lost their water seal due to evaporation. These problems can be avoided through proper placement of vents and installation of automatic drain trap primers.⁴¹

I. Include an Effective Entry Mat System

Controlling dirt tracked into the school on people's shoes can significantly reduce the amount of dirt entering the building. A properly designed entry mat system can remove most of this dirt and associated pollutants and moisture. This also helps with overall appearance and reduces the wear on flooring. See EPA's Web site for information on design.⁴²

J. HVAC Design Recommendations

Protect the quality of air near air intakes

The building outside air supply intakes should be located so that they do not receive air released from building exhausts, loading docks, or nearby buildings.⁴³ In addition, building air intake and exhaust locations should be coordinated to optimize the quality of outdoor air intake for buildings on *adjacent sites*.⁴⁴

Although exhaust gases may contaminate intake air for some specific wind directions, careful building design can minimize such contamination in mechanically ventilated buildings. A good design feature is to place the indoor air intake on the *lower* one-third of the building and the exhausts on the *upper* two-thirds. It has been found that minimal mixing of surface flows of air occurs between of the upper two thirds and the lower one third of the building.⁴⁵ However, caution should be used in selecting air intake locations, since an air intake located too close to the ground may be more susceptible to intake of dust and debris from ground-level sources, and may be more easily vandalized.

When exhaust outlets are located on the roof, aesthetic enclosures that restrict or impair the exhaust should be avoided. If enclosures are desired or required by local code, they should be of the open-louvered type that allows horizontal winds to flush the enclosure. Intakes should not be located within the enclosure.⁴⁶

**Table 6-1
National Ambient Air Quality Standards**

Contaminant	Long-term Concentration		Short-term Concentration	
	ug/m ³	ppm	ug/m ³	ppm
Sulfur dioxide	80 ¹	0.03 ¹	365 ³	0.14 ³
PM-10 ⁸	50 ¹	--	150 ³	--
Carbon monoxide ⁶			40,000 ⁵	35 ⁵
Carbon monoxide ⁶			10,000 ⁴	9 ⁴
Ozone ⁶			235 ⁹	0.12 ⁹
Nitrogen dioxide ⁷	100 ¹	0.055 ¹		
Lead ⁷	1.5 ²	--		

¹ Average for 1 year

² Average for 3 months

³ Average for 24 hours

⁴ Average for 8 hours

⁵ Average for 1 hour

⁶ Long-term standards are not established

⁷ Short-term standards are not established

⁸ Particulate matter less than or equal to 10 microns

⁹ Applies when one or more hourly ozone concentrations exceed this value during three days in a three-year period

Avoid rain caps that direct the flow of exhaust air back towards the roof. These can greatly reduce the dilution of exhausted air.⁴⁷

When possible, place exhaust outlets and stacks on the predominant downwind side of the building and intakes on the upwind side. Place stacks as far away from intakes as possible.⁴⁸

Provide ample stack height. It is advisable to ensure that stacks are at least 10 feet away and two feet above an air intake. Stacks within 50 feet of the roofline or an air intake should be at least 10 feet tall. Stacks should always be more than seven feet tall, since shorter stacks may present a risk to maintenance people working near the stacks.⁴⁹

Place cooling towers at least 25 feet from outdoor air intakes.⁵⁰

Some studies have shown that the most significant factor in the re-entry of exhaust pollutants is the imbalance between makeup and exhaust airflow rates. This imbalance can create infiltration at leakage sites over the entire building surface. As required by code, buildings should have balanced ventilation. With balanced ventilation, about one percent of the exhaust gases typically return to the building. However, in buildings with ventilation imbalance, and where building intakes and exhausts are close together, the re-entry of exhaust gases may be as high as 10 to 15 percent. A major factor causing ventilation imbalance is the use of exhaust hoods with high flow rates. The suction caused by such hoods pulls in exhaust gases through building cracks and openings. Good engineering design will ensure sufficient makeup or intake air to compensate for losses from hood and other exhausts.⁵¹

Size HVAC for Maximum Occupancy According to Standards

The HVAC delivery system should be sized to provide adequate ventilation to the building population, based upon *maximum* occupancy loads as specified by state and local building codes. In other words, to the extent feasible, it is important to design for potential increases in student enrollment, so that the building HVAC system will be able to provide sufficient ventilation to all building occupants, even in classrooms housing more students than originally expected or desired.

As noted above, outdoor air must also be sufficient to replace the air exhausted by the cafeteria, industrial arts areas, science laboratories, rest rooms, showers, and other special purpose areas. Additionally, the air-movement capability of the HVAC system should be great enough to provide effective air flow at the occupants' breathing zone, which is from three to six feet above the floor in most school areas. In special areas, such as swimming

pools and wrestling rooms, the breathing zone is much closer to the water surface or floor level.^{52,53}

Table 6-2 identifies the outdoor air ventilation rates (amount of fresh air per occupant) for educational facilities and special activities within educational facilities. These ventilation rates are specified in the Washington State Ventilation and Indoor Air Quality Code (WAC 51-13-304), and are based upon ASHRAE Standard 62. Air flow provided by air handling units should provide at least 15 cubic feet per minute (cfm) per person of outdoor air, or greater as specified in WAC 51-13-304. Air handling units should have the ability to provide 100 percent outside air, although water source heat pumps are unable to independently provide 100 percent outdoor air. If water source heat pumps are used, supplemental ventilation should be available to meet outdoor air supply requirements.⁵⁴

**Table 6-2
Outdoor Air Ventilation Requirements for Educational Facilities**

Area	Estimated Max. Occupancy (per/1000 ft ² or 100m ²) ¹	Outdoor Air Requirements (ft ³ /min/pers.)
Classroom	50 ⁴	15
Labs ²	30	20
Training shop	30	20
Music room	50	15
Library	20	15
Offices ⁶	7	20
Conference room	50	20
Corridors		0.10 cfm/sq. ft.
Auditoriums	150	15
Gymnasium spectator areas	150	15

**Table 6-2
Outdoor Air Ventilation Requirements
for Educational Facilities (continued)**

Area	Estimated Max. Occupancy (per/1000 ft ² or 100m ²) ¹	Outdoor Air Requirements (ft ³ /min/pers.)
Gymnasium playing floor	30	20
Darkrooms	10	0.50 cfm/sq. ft.
Public restrooms ³		50
Locker rooms		0.50 cfm/sq. ft.
Cafeteria	100	20
Kitchen	20	15
Smoking lounges ⁵	70	60
Swimming pools		0.50 cfm/sq. ft.

¹Net occupiable space.

²Special contaminant control systems may be necessary for processes or functions including laboratory animal occupancy.

³Per water closet or urinal.

⁴Although the code specifies a maximum of 50 occupants per classroom; a more realistic maximum level is approximately 30 occupants per classroom.

⁵Normally supplied by transfer air, local mechanical exhaust; with no recirculation recommended.

⁶Some office equipment may require local exhaust.

The amount of outdoor air listed in Table 6-2 assumes good mixing with recirculated air in the supply air system and uniform distribution within the occupied zone. *Ventilation effectiveness* can be defined as the ratio of the amount of outdoor air *reaching* the occupants compared to the total amount of outdoor air *supplied* to the space. Ideally, the ventilation effectiveness of a space should approach one-to-one, or unity (1.0). If the ventilation air moves

from supply outlets to exhaust grilles without reaching the occupants, the ventilation effectiveness will be reduced. Barriers and partitions installed in rooms can also reduce ventilation effectiveness.⁵⁵

Many buildings are designed with supply air outlets and return air inlets located at ceiling level. This placement can lead to *short-circuiting* of air. As the air moves across the ceiling, much of the room (especially the occupants' breathing zone) is left with poor ventilation. Designers of new or remodeled school buildings should recognize the potential for short-circuiting and avoid designs in which it is likely to occur.⁵⁶

Peak carbon dioxide concentrations above 1,000 parts per million (ppm) in the breathing zone indicate ventilation problems or contamination from outside sources such as traffic or other combustion. Concentrations at 1,000 ppm or higher may result in complaints about indoor air quality. Such complaints are not the result of carbon dioxide levels, but may result from the buildup of odors or other indoor air contaminants in the room. Carbon dioxide concentrations below 1000 ppm generally indicate that ventilation is adequate to deal with the routine products of human occupancy.⁵⁷

Provide Flexibility to Adjust HVAC for Changes in Building Occupancy and Use

Design of the internal HVAC delivery system should incorporate the ability to easily redirect the internal airflows as occupancy and activity patterns change over the life of the building. The HVAC system should be designed and balanced to deliver specified airflows to the occupants' locations, taking into account any interference from workstations, partitions, and other furnishings. Occupied zones should not have stagnant air.⁵⁸

Take Special Precautions When Using Natural Ventilation

Windows that open and close allow natural ventilation. This can enhance the occupants' sense of well-being and feeling of control over their environment. Unfortunately, there is little research measuring the effectiveness of natural ventilation on reducing indoor contaminant levels.⁵⁹

In most situations, a sealed building can provide better indoor air quality than a building with operable windows. Uncontrolled infiltration and air entry allows outdoor air contaminants to bypass filters and air cleaning equipment; it can also disrupt the balance of the mechanical ventilation system and conflict with energy conservation goals. However, some school districts may choose to allow for natural ventilation in the building design. This may enhance occupant comfort and satisfaction with the indoor environment and can provide supplemental ventilation on demand.

If natural ventilation will be used to supplement mechanical ventilation, several building design issues should be addressed. Openings for outdoor air should be below head height (three to six feet) in the occupied zone. Windows, ventilating sash, and other openings in the exterior walls should be selected to minimize drafts on occupants seated nearby. In addition, they must be adjustable and close tightly.⁶⁰

These practices are recommended to enhance the effectiveness of natural ventilation:

- ❑ Orient major facades toward prevailing winds.
- ❑ Provide exterior exposure for all occupied spaces.
- ❑ To the extent possible, design exterior openings on opposite faces of the building to create cross circulation.
- ❑ Limit building depth.
- ❑ Avoid the intrusion of traffic or other noise through wall openings.

- ❑ Screen to prevent the entry of insects, birds, and rodents
- ❑ Avoid using natural ventilation where dust-free environments are vital, such as computer rooms
- ❑ Avoid placing windows next to industrial process venting, odor sources, urban traffic, and building exhausts⁶¹

Control Microbial Growth Through HVAC Design

The design of the HVAC system should assist in the prevention and removal of microbial growth. Microbial contamination can originate from water reservoirs in the air conditioning distribution system and cooling towers. Condensate pans in air supply units should be designed for self-drainage to preclude the buildup of such contamination. Design of condensate pans should take into account the slope of the pan, drain location (bottom is preferred to side), draining into another drain with a trap, and ease of access for inspection and maintenance.^{62, 63, 64}

Maintenance of interior environmental conditions should comply with ASHRAE Standard 55, *Thermal Environmental Conditions for Human Occupancy*. Relative humidity should not exceed 70 percent over which microbial growth would be encouraged. Provisions should be made to maintain relative humidity between 30 and 60 percent.^{65, 66}

The cooling coil should be designed to prevent carryover of water condensate. This may be accomplished by maintaining proper air velocities across the coil, or by using water eliminators. Carryover of water condensate can contribute to microbial growth that will be distributed through the HVAC system.

Special attention to material selection is also warranted where high air moisture levels are expected, such as in kitchens, showers, or downstream from cooling coils in air handlers. In these high-risk areas, easily cleanable, smooth surfaces are recommended.

Provide Exhaust for Special Use Areas

The overall design of the building exhaust system should ensure direct exhaust of areas where odors, dust, and other contaminants are created. Areas requiring direct, local exhaust should also be maintained under negative pressure to help prevent the leakage of pollutants into other occupied areas of the building. These areas should be located where emissions can be isolated and controlled.^{67, 68}

Activities for which local exhaust is necessary include science demonstrations and projects, chemical and housekeeping material storage, kiln firing, welding, internal combustion engine use, spray painting, cutting and milling, cooking, photo processing, some photocopying operations, rest room exhaust, and dryers.⁶⁹

Particulate and gaseous contaminants from local sources should be captured, collected, and removed *as close to the source as practical*. This includes bench and hood exhausts in chemistry laboratories, cleaning supply rooms, photography darkrooms, art studios, and vocational shops.⁷⁰

If dangerous chemicals are used in any building activity and directly exhausted (such as a science lab), a decision should be made concerning the need to filter or scrub exhaust contaminants in light of land uses and activities downwind of the building, and to meet air quality standards. Any regulated new or modified outdoor air pollutant source must:

- ❑ Not cause or contribute to a violation of any ambient air quality standard.
- ❑ Not violate any applicable emission standard.
- ❑ Use best available control technology for air emissions.

The project manager or designee should contact the Washington Department of Ecology or the local air pollution control authority regarding requirements for preconstruction permits for stack emissions (from boilers, heaters, power

generators, for instance) and from building exhausts from certain special use areas.

A more detailed discussion of ventilation recommendations and good maintenance and operation for several special use areas is presented in *Chapter 10: Controlling Contaminant Sources in Classrooms, Offices, and Special Use Areas*.

Keep Duct Insulation Contained and Dry

Supply and outside air ductwork must be insulated, as required by code. However, it is important to minimize or eliminate the use of internal acoustical duct liners and employ other means of noise reduction that do not involve contact of the building air supply with exposed fibrous materials. Fibrous insulation may be a site for microbial growth in the HVAC system, may emit VOCs, and if exposed or abraded, may shed particles into the air, presenting a health hazard.

Particular attention should be paid to keeping the duct insulation dry during construction. Ductwork is often installed before the building is watertight, and insulation may be wet for long periods of time before the air handlers are operational, and able to dry the insulation out. It is advisable to discard any duct insulation that shows signs of mold growth or has been saturated for extended periods of time.

Sound attenuation devices should have a non-fibrous lining, or as an alternative, should have a coating over all exposed fibrous surfaces. If coated fibrous liners are used it is important that the design prevent air velocities from exceeding ASHRAE and manufacturer standards, since high velocities may abrade surface coatings, expose fibers, and distribute fibers through the building.

Noise from equipment within the classroom, emanating from air outlets, or from ceiling systems can be disruptive. The ASHRAE Fundamentals Handbook recommends a classroom sound criterion not to exceed NC-30

for an acceptable noise level.⁷¹ The Washington State Board of Health Primary and Secondary School Regulations (WAC 246-366-110) are less stringent, allowing a background sound limit of NC-35. At minimum, system and equipment selection and sound attenuation techniques should limit HVAC system noise to those specified by state health regulations. Compliance of installed units with state regulations should be verified by the design consultant, contractor, or by the local health department.

A complete description of the language can be found in WAC 246-366-11- (1), (2).

All duct insulation must meet the requirements of the National Fire Protection Association (NFPA-90A) for flame spread and smoke contribution. Insulation R-value should be consistent with requirements of the Washington State Energy Code.

Properly Select, Install, and Maintain Air Filtration

Filters should be selected for their ability to protect both the HVAC system components and general indoor air quality. As the efficiency of filters increases, so does their cost. However, in many buildings, the best choice is medium efficiency, pleated filters because these have higher removal efficiency than low efficiency filters. They will also last longer without clogging than high efficiency filters. Medium efficiency filters have an ASHRAE Dust Spot rating of 30 percent to 60 percent.⁷²

To maintain the proper airflow and minimize the amount of additional energy required to move air through these higher efficiency filters, *pleated-type extended surface* filters are recommended for use where possible. In building areas that are designed to be exceptionally clean (for instance, computer rooms), the designers may specify use of both a medium efficiency pre-filter and a high efficiency extended surface filter (ASHRAE Dust Spot rating of 85 to 95 percent). Some manufacturers recommend high efficiency

extended surface filters (ASHRAE Dust Spot rating of 85 percent) without pre-filters as the most cost effective approach to minimizing energy consumption and maximizing air quality in modern HVAC variable air volume systems that serve office environments.⁷³

Using Medium to High Efficiency Filters Reduces the Chance of Spreading Illness

One of the benefits of selecting medium to high efficiency filters is to reduce the spread of infectious diseases. However, excluding sick teachers, staff and students from the building is preferred. As described in Chapter 2 of this Manual, some microbial diseases can be transmitted through the indoor air. These include tuberculosis, influenza, measles, and the common cold. A principle means of transmission of viruses and bacteria is by droplet nuclei. These start as moisture droplets containing organisms expelled by infected individuals, dry out, then the residue is carried through the building by air currents.⁷⁴

Typically, these residues are one to five microns in size and can remain suspended in the air for days. These pathogens and allergens are respirable, and can be removed from the air by some air filters. This reduces the possibility of transmission from an infected person to others susceptible to infection.⁷⁵

Particles in the size range of droplet nuclei can be substantially removed from the recirculated or mixed air stream by medium to high efficiency filters (although a high efficiency filter should be used for removal of tuberculosis viruses). A 60 to 65 percent dust spot efficiency filter (ASHRAE Standard 52.1) will remove 85 percent or more particles of an average size of 2.5 microns. An 80 to 85 percent efficiency filter will remove 96 percent of 2.5-micron size particles.⁷⁶

Air filters will perform their designed function provided that they are properly selected for the

HVAC system, installed correctly, and replaced when necessary. Air filters must be properly fitted to prevent air by-pass. Although a regular inspection and maintenance program for air filters is appropriate, it is recommended that pressure gauges be installed on central systems to detect clogged filters.⁷⁷ These gauges indicate pressure drop across the filter face and are easily monitored to determine the need for filter replacement. As the filters capture dirt, airflow resistance across the filter increases, decreasing the quantity of air moving through the system.

As noted above, outdoor air employed for ventilation and dilution of contaminants should not exceed concentration limits stated in the National Ambient Air Quality Standards as established by the EPA. Pre-treatment of air through filtration or sorption may be used to reduce contaminants to acceptable levels (see Table 6-1).⁷⁸ When necessary, dust collectors should be used when the dust loading equals or exceeds 10 milligram per cubic meter, or 4 grains per 1000 cubic feet.

K. Control Interior Temperature, Humidity and Other Conditions

Comfort in school buildings is affected by a number of factors. These include temperature, thermal radiation (such as heat from direct sunlight), humidity, the speed of the air, the occupants' level of activity, the ages, sex, and physical conditions of the occupants, and the type and quantity of clothing occupants are wearing. ASHRAE Standard 55, *Thermal Environmental Conditions for Human Occupancy*, recommends temperature ranges that should be maintained to keep building occupants comfortable. In winter, the recommended temperature range is 68 to 75 degrees F. for people doing light, primarily sedentary activities. In the summer ASHRAE recommends a temperature range of 73 to 79 degrees F.⁷⁹ In Washington State, some areas cannot achieve these recommended temperature

ranges without air conditioning (mechanical cooling).

The level of relative humidity directly affects the temperature ranges found to be acceptable by occupants. Assuming other factors concerning occupant comfort remain constant, a combination of temperature and relative humidity can lead to the definition of an operative temperature to help define comfort boundaries. ASHRAE Standard 55 describes the operative temperature ranges for lightly clothed, sedentary adults.⁸⁰

For thermal comfort, the optimum range for relative humidity is 40 to 60 percent in the summer, and 30 to 50 percent in the winter. From a health standpoint, higher humidity levels (above 60 percent) can encourage microbial buildup. Dust mites, bacteria, and fungi all thrive under moist, humid conditions. For this reason it is appropriate to maintain the relative humidity below 60 percent throughout the year. At the other extreme, very low humidity can create discomfort, respiratory problems, and aggravate allergies in some individuals. In the winter, it is advisable to maintain relative humidity at 30 percent or above.⁸¹

As noted previously in Chapter 6, ventilation equipment should be constructed and maintained to minimize the opportunity for growth and dissemination of microorganisms through the system. Construction should comply with applicable codes.⁸²

Steam humidifiers must use clean steam, rather than treated boiler water, so that occupants will not be exposed to chemicals. Systems using other media must be maintained in accordance with the manufacturer's recommendations to reduce growth of microorganisms. A maintenance schedule should be established for humidifiers after installation.⁸³

Air temperature within a room generally increases from floor to ceiling. If a sufficiently large difference exists in the occupied zone so

that the temperature at the head is more than 5 degrees F. higher than near the floor, discomfort may result. Good air mixing, and insulation of wall and floor surfaces can reduce temperature differences.⁸⁴

While little or no air movement may be necessary to achieve thermal comfort, the dilution of contaminants within the occupied zone or subzones will require effective dilution with adequate amounts of air movement or circulation. Supply and return air distribution systems serving occupied zones should be designed and operated to achieve effective ventilation and temperature uniformity during all operating modes during the occupancy period. In winter, average air movement above 30 feet per minute in the occupied zone may result in uncomfortable drafts.⁸⁵

Building spaces with dissimilar heating and cooling load characteristics, such as amount of window exposure, occupancy patterns, and internal energy sources should have independent means of temperature control. Interior spaces generally should not be on the same temperature control zone as spaces on the perimeter of the building. In winter, interior spaces may require cooling while perimeter spaces may require cooling or heating. Interior spaces such as offices may be grouped on a common zone when the thermal load characteristics and occupancy profiles are quite similar. Classrooms, libraries, and gymnasiums should be zoned separately. Systems should monitor temperatures in each occupied space to ensure satisfactory thermal performance.⁸⁶

L. Properly Select and Place Control Systems

Careful attention should be given to the selection of temperature and other HVAC system controls for new or renovated school buildings. The following factors should be considered when selecting HVAC system controls:

- ❑ The sophistication of the control system (The system should be matched with the current or anticipated technical ability of the school's HVAC system operation personnel.).
- ❑ The resources and capabilities of district staff to respond promptly to a detected error or failure and to perform preventive maintenance (A system capable of producing a failure analysis may not be beneficial if responses cannot be provided in a timely manner.).
- ❑ The district's experience with existing controls in maintaining comfort in its school buildings (Time spent reviewing the adequacy of existing control systems will help establish design criteria for the new or remodeled building.).
- ❑ Quality of the control systems (control systems should be selected that are of high quality and capable of working in harmony with the HVAC system to produce a high level of indoor air quality).

Placement of temperature controls is important. Thermostats should not be located in direct sunlight, above a heating element or a heat-emitting appliance, in an inaccessible location, or in a zone outside the area served by the air-handling unit the thermostat controls.

M. Advantages and Disadvantages of HVAC Systems for Classrooms

A good description of HVAC systems that may be used in schools is presented in a document entitled *Selecting HVAC Systems for Schools to Balance the Needs for Indoor Air Quality, Energy Conservation and Maintenance*, by the Maryland State Department of Education. A summary of HVAC system options with a brief discussion of their advantages and disadvantages is provided here to assist school facility design teams.⁸⁷ The OSPI/DOH School Health and Safety Guide also have checklists related to HVAC design and operation.⁸⁸

The Environmental Protection Agency recommends, where feasible, utilizing central HVAC air handling units that serve multiple rooms in lieu of unit ventilators or individual heat pumps. “Unit ventilators and heat pumps do have the advantage of reduced floor space requirements, and they do not recirculate air between rooms. However, it is more difficult to assure proper maintenance of multiple units over time, and they present additional opportunities for moisture problems through the wall penetration and from drain pan and discharge problems.”⁸⁹

Unit Ventilators

Unit ventilators have been one of the most popular methods of heating, cooling, and ventilating schools. They are usually located on room floors at the outside wall beneath a window, but they may be ceiling mounted.⁹⁰

Advantages

- ❑ Specifically developed for classroom use with appropriate ruggedness and aesthetic features.
- ❑ No circulation of air between classrooms.
- ❑ Independent classroom control and operation.
- ❑ Effective room air distribution capable of offsetting downdrafts at cold perimeter walls.
- ❑ Constant volume of air flow in each room served.
- ❑ Duct work and central air handling equipment are not needed.
- ❑ One inoperative unit does not affect the entire system.
- ❑ Easy to plan for future additions .

Disadvantages

- ❑ Controls for heating, cooling, economizer and ventilation are required in every unit.
- ❑ Excess outdoor air may blow in during cold windy weather through the ventilation damper, causing drafts and risk of coil freezing.
- ❑ Filters are limited to one inch thickness, which limits the level of filter effectiveness

- ❑ Units can be noisier than allowed by state code (NC 35). Additional costs may be incurred to bring unit ventilators into compliance with the code (compliance should be verified).
- ❑ Since maintenance is normally performed in the classroom, it often has to be scheduled when class is not in session.
- ❑ Unit components can be difficult to clean.
- ❑ When the units are delivering large quantities of outdoor air, relief of air from the building is needed to avoid over-pressurization.
- ❑ Outdoor air must be balanced in each unit to assure proper ventilation.
- ❑ About one to two percent of classroom space must be dedicated to floor-mounted units.
- ❑ Easy access to units and controls provides an opportunity for misuse or abuse of equipment.
- ❑ Unit ventilators cannot be used in interior classrooms.
- ❑ Airflow can be easily obstructed by objects placed on top of the units or by blocking the air intakes.

Variable Air Volume Systems

Variable air volume (VAV) systems are frequently selected for school HVAC systems. These systems serve multiple rooms, where the volume of the air delivered to each room is governed by the room’s thermostat. A terminal-located heating coil provides heat. Fans must be installed in terminal units to provide a constant air supply. Air is supplied through registers or diffusers located on the ceiling or high on the wall.⁹¹

Advantages

- ❑ Properly designed and maintained, the VAV system provides the greatest level of indoor air quality of all systems.
- ❑ System equipment is primarily centralized, so maintenance in every room is minimized.
- ❑ Medium to high efficiency filters can be used.

- ❑ Interior and perimeter rooms can be supplied by the same system.
- ❑ These units are efficient, since there is less fan and reheat energy used than most other systems.
- ❑ Since the system is primarily centralized, it can be remotely located and secure from tampering or vandalism.
- ❑ Outdoor air can be automatically adjusted to compensate for changes in total supply airflow and building population.

Disadvantages

- ❑ The return air is transmitted through plenum spaces—plenum spaces can attract dirt and dust, compromising air quality.
- ❑ Classroom relative humidity is not directly controlled.
- ❑ Maintenance of terminals can be difficult if they are located above classroom ceilings.
- ❑ A fan and filter must be maintained at every terminal unit.
- ❑ Fan-powered units can be noisy if located above room ceilings.
- ❑ Air distribution ducts take up ceiling space, and may be especially costly to install as an upgrade in existing buildings.
- ❑ The number of units can only be expanded economically if the expansion was planned for in the initial capital project.
- ❑ Performance of the whole system may be compromised if one or only a few key components malfunction.

Single Zone Systems⁹²

A *single zone system* usually serves one room, and is often located on the rooftop. This system should be heavy-duty for school use. Airflow is constant, with the temperature varied by thermostat control.

Advantages

- ❑ The initial cost is often less than other systems for smaller schools.
- ❑ Central refrigeration and boiler plants may be unnecessary.
- ❑ Medium efficiency (30 to 60 percent dust spot) filters may be used.

- ❑ Additional single zone systems can be readily added to serve new spaces.
- ❑ Except for thermostats, these units are remote and relatively safe from tampering.
- ❑ Remote locations can be controlled through a centralized control system.

Disadvantages

- ❑ For larger facilities or those with multiple levels, the space needs for units and ducts may be impractical.
- ❑ Relative humidity may not be adequately controlled.
- ❑ Rooftop locations may be less accessible, and lead to undesirable noise and roof leaks from maintenance traffic.
- ❑ Multiple rooftop units may be unsightly.
- ❑ Refrigeration in these systems less likely to be as energy efficient as central chillers.

Multizone Systems⁹³

Multizone units can serve six or more rooms at a time, and are often designed for rooftop mounting. If cooling is provided, the Washington State Energy Code requires use of a three-deck unit.

The advantages of multizone units are similar to single zone units, with the following exceptions:

- ❑ Initial cost can be lower than single zone units if clusters of classrooms will be served.
- ❑ Acoustics, aesthetics, and maintenance are more manageable since fewer units are needed than with single zone systems.
- ❑ With reduced cooling, part of the air continues to be dehumidified by the cooling coil, providing better humidity control.

Disadvantages

- ❑ Requires more extensive ductwork to classrooms.
- ❑ Less flexibility for accommodating space changes or expansion.

Water Source Heat Pumps⁹⁴

Water source heat pumps are units that can be selected to serve each schoolroom. The heat pumps are connected by a low temperature water loop (65 to 95 degrees F.) and extract or reject heat to the loop. Temperature in the loop is maintained by a boiler or cooling tower.

Advantages

- ❑ Heating or cooling of each space separately, year round.
- ❑ Energy efficiency.
- ❑ Flexibility in location, potentially serving interior and perimeter rooms.
- ❑ The supply air is constant.
- ❑ Closet locations for units can reduce noise.

Disadvantages:

- ❑ Units cannot provide 100 percent outdoor air.
- ❑ Outdoor air must be preconditioned for ventilation since most units are not designed to heat or cool large proportions of untempered outdoor air.
- ❑ Units located directly in the room or above a ceiling may not meet sound criteria.
- ❑ Space must be allocated from classroom floor space—these units should not be located above ceilings due to maintenance difficulties and potential condensate leakage.
- ❑ Moisture removed from the air must be sent to a disposal point.
- ❑ Wet surfaces in the units may serve as sites for microbial growth.
- ❑ Units cannot be equipped with medium efficiency filters.

Induction Systems

Induction systems can handle any size area and allow great flexibility in zoning (either interior or exterior).

Advantages

- ❑ Each area served by an induction unit is a separate zone of temperature control.
- ❑ Systems operate very quietly.

- ❑ Medium efficiency filters can be used.
- ❑ Zone is guaranteed the proper quantity of outside air (and is measurable).
- ❑ Ducts may be installed downstream of the induction unit, allowing better distribution within the space.
- ❑ There are no moving parts in the induction unit, and nothing to adjust or maintain except the filter and the heating water control valve or electric coil.

Disadvantages

- ❑ The system concept is relatively new for heating and ventilating application, and many designers are not fully aware of the system's potential.
- ❑ Units cannot provide 100 percent outdoor air.

Furnaces

Furnaces (residential type units) serve each classroom. These systems can be natural gas or electric heated.

Advantages:

- ❑ Classrooms can be individually heated and ventilated.
- ❑ Energy efficient units can be acquired (although life cycle costs must be evaluated to determine if the higher capital costs are offset by reduced energy costs and/or increased service life).
- ❑ Flexibility in locating furnaces--they can be placed in exterior and interior rooms with appropriate outside air connections.
- ❑ Noise can be minimized to meet code requirements through the use of closet-like enclosures.
- ❑ Units are relatively inexpensive.
- ❑ Medium efficiency filters can be used.

Disadvantages

- ❑ Combustion air is required for each natural gas unit.
- ❑ Floor space must be allocated in each classroom for the unit.
- ❑ Air conditioning can be added with a separate coil, however this requires supply

and return water piping (or a DX unit) for each furnace.

- ❑ Units are not adequate to individually handle large areas, such as a gymnasium. Multiple units are required to serve large areas.

Separate Ventilation Systems¹¹

Separate ventilation systems may be used to supplement or upgrade existing systems to current standards. These systems heat, cool, dehumidify, humidify and filter outdoor air in a central system which distributes this air by ductwork to classrooms. They can work in concert with unit ventilators, fan coil units, or heat pumps to overcome some of the shortcomings of those systems. This supplemental ventilation can benefit these existing classroom HVAC units by reducing maintenance, allowing the use of smaller, quieter, and less expensive units, offering better humidity control, reduced condensation on unit cooling coils, and providing cleaner room air at the required ventilation rate.

N. Design to Facilitate Operation and Maintenance

Designing for good indoor air quality should include measures to simplify access for preventive maintenance, equipment repair, and replacement. Equipment rooms should be sized and designed to facilitate entry, and provide for inspection and servicing of equipment. Ductwork should have access doors to facilitate inspection of dampers, turning vanes, and other components that require periodic inspection, cleaning, or service. Good access should also be provided for inspection and maintenance of filters, condensate pans, heating and cooling coils (and coil housings), and other system components. It is equally important to provide access for maintenance, inspection, and servicing when mechanical equipment is located above ceilings, although locating equipment above ceilings should be avoided whenever possible.^{95,96}

HVAC system requirements for operation and maintenance should be realistically matched with the training and capabilities of school district staff, as well as the availability of parts and service. To meet the requirements for good indoor air quality, additional training for staff needs to be provided. A particular HVAC system should not be strictly selected on the basis of past experience and familiarity, since other concepts may contribute to a more productive and healthy classroom environment.⁹⁷

Another measure that can help reduce repairs and replacement of equipment involves protection of equipment against vandalism. Some units are more easily vandal-proofed than others. Consideration should be given to protection of accessible units, such as unit ventilators placed under windows, and outside air intakes or exhausts.⁹⁸

O. Integrate IAQ Measures with Energy Management

In the 1970s, rising energy prices led to a number of conservation measures that, in turn, affected the design, construction, and operation of buildings. Because conditioning air became more costly, efforts were made to increase the levels of insulation in walls and ceilings, and to reduce infiltration of outside air by sealing cracks and seams. Thermostats were turned down to reduce energy demand. In addition, ventilation systems usually provided less outdoor air per occupant, with greater recirculation of indoor air. This required less energy to heat or cool than outside air.⁹⁹

In recent years, there has been some debate about the impacts of such energy conservation measures on indoor air quality. Essentially, "tight buildings" were blamed for poor indoor air quality, as leaks in the building envelope were sealed. However, the uncontrolled entry of outdoor air is not desirable. Although infiltration may reduce or dilute some air contaminant levels, it is unfiltered and may introduce contaminants into the building, and be a source

of drafts and discomfort for building occupants.¹⁰⁰

As buildings have reduced infiltration and natural ventilation and have come to rely increasingly upon mechanical ventilation systems, it has become clear that proper *operation and maintenance* of such systems is a key component in preventing indoor air quality problems.¹⁰¹ This is probably even more important now than in the past, since there are new sources of indoor air pollutants that have been introduced into buildings in recent years, and the use of some sources has increased. More recent sources of air contaminants include photocopiers, printers, and other office supplies and equipment.

The greatest compromise with respect to energy management needs and indoor air quality needs is probably related to the supply of outdoor air to building occupants.¹⁰² Mechanical ventilation systems should provide adequate supplies of outdoor air to building occupants--generally 15 cubic feet per person per minute or more, as required by the Washington State Ventilation and Indoor Air Quality Code (Chapter 51-13 WAC) and recommended in ASHRAE Standard 62. However, as discussed earlier, ventilation is only one of many factors that must be considered to prevent and manage indoor air quality problems.

For the most part, energy efficiency objectives and indoor air quality management objectives are compatible, or compliment one another. Good building and HVAC system maintenance can not only help maintain good indoor air quality, but avoid the waste of energy. Here are a few examples:^{103,104}

- ❑ Poor maintenance of HVAC components such as filters, pulleys, belts, bearings, dampers, and coils can increase resistance and reduce air supply. Good maintenance will improve energy efficiency and indoor air quality.

- ❑ Water damage to insulation, ceiling tiles, carpets, and walls nullifies insulating properties and promotes biological growth with the potential for indoor air contamination. Proper maintenance will improve energy efficiency and help prevent indoor air quality problems.
- ❑ Reducing infiltration improves comfort and reduces the heating and cooling demands on the HVAC equipment.

A number of actions taken to improve indoor air quality have little or no impact on building energy consumption. Examples include the following:¹⁰⁵

- ❑ Modify janitorial practices and products to eliminate products that produce substantial air emissions, and substitute less toxic products where possible.
- ❑ Purchase and use building products, furnishings, and equipment which produce lower levels of emissions or have less toxic constituents in comparison to alternative products; and reschedule occupancy or activities to prevent or reduce occupant exposure to contaminants.
- ❑ Ensure clean and dry HVAC components, such as drip pans and condensate lines.

There are opportunities in HVAC system design to reduce energy demands. Demand-controlled ventilation may be used. Through the use of a timed program or carbon dioxide controllers, outdoor airflow can be reduced during the times when occupancy is reduced (unless other indoor air pollutant sources require dilution). Energy can also be saved if heat is exchanged from exhaust air to supply air coming into the building. In addition, an important factor to consider in the selection of HVAC components is energy efficiency.¹⁰⁶

P. Target and Evaluate Materials, Interior Finishes, and Furnishings

It is important to evaluate building materials, interior finishes, and furnishings to determine the extent to which they may contribute to indoor air quality problems once the building is occupied. Preferred products can then be specified, procured, and integrated into the building while contributing to a healthy indoor environment. The process of evaluating building materials can be divided into three steps,¹⁰⁷ which are discussed in detail in this Chapter:

- ❑ Identifying materials and products to target for evaluation.
- ❑ Collecting and reviewing product information and evaluating manufacturers' test results (supplemented with additional testing and modeling as needed).
- ❑ Developing recommendations and specifications for product and material acquisition.

Most building projects use hundreds of separate materials and products. In selecting materials to evaluate, it is important to consider the overall building design and anticipated uses of space. The intended use of major materials should be reviewed, and the materials that have the greatest potential to adversely affect indoor air quality should be identified for further study. Table 6-3 lists the categories of building materials that are likely to have the most significant impacts on indoor air quality.

Table 6-3
Building Components and Materials to Evaluate for IAQ¹⁰

Site Preparation/Foundations

- ❑ Soil treatment pesticides

Building Envelope (Floors, Walls, Ceilings)

- ❑ Wood preservatives
- ❑ Concrete sealers
- ❑ Curing agents

- ❑ Caulking, sealants, glazing compounds, and joint fillers
- ❑ Insulation, thermal and acoustical
- ❑ Fire proofing materials

Mechanical Systems

- ❑ Duct Sealants
- ❑ Duct insulation

Interiors and Finishes

- ❑ Sub floor or underlayment
- ❑ Floor or carpet adhesives
- ❑ Carpet backing or pad
- ❑ Carpet or resilient flooring
- ❑ Wall coverings
- ❑ Adhesives
- ❑ Paints, stains, sealants
- ❑ Paneling
- ❑ Partitions
- ❑ Furnishings
- ❑ Ceiling tiles

Several criteria that may be used to evaluate materials with respect to indoor air quality concerns:¹⁰⁸

- ❑ **Quantity**—If used in large quantities, even products with relatively low emissions per unit area can be important sources of contaminants. Attention should be focused on products having the largest surface areas or highest total weight per volume of building space. Although threshold quantities have not been established, walls, ceilings, and floor surfaces all have large surface areas so attention should be directed toward paint, ceiling tile, and flooring systems. Furniture and built-in cabinets may also have a sizable surface area in a room or building.
- ❑ **Location**—All other things being equal, students and staff are most likely to be affected by materials that are closest to them. These include work surfaces and other classroom and office furniture.
- ❑ **Human Health Effects**—Some organic chemicals are much more toxic than others. Even very small quantities of certain compounds may cause serious illness or

even death. Others may cause DNA damage (including birth defects) and cancer. Where possible, avoid using products that contain highly toxic chemicals, or those containing materials known to cause cancer or birth defects.

- ❑ **Potential Emission Rates**—Products that serve the same function may have dramatically different emission rates and may emit different chemicals (the emission factor times the quantity used determines the total emission rate). In addition, emission rates for many materials vary over time, and are influenced by such factors as temperature and humidity.
- ❑ **Contaminant “sink”**—Some products (carpeting, partitions and certain furnishings) are fleecy and tend to absorb contaminants released from other products, and to re-release those contaminants over time. These products may also readily retain dirt, dust, and provide a hospitable environment for microorganisms.
- ❑ **Installation and maintenance**—The method of installation can be a significant contributor to emissions (for instance, carpet adhesives are a major source of VOCs in carpet installations). The materials that will be used for future maintenance of each product affect its long-term impact on indoor air quality. In the long run, the air emissions of maintenance products may be much more significant than emissions from the original installed product.

Wet-Applied Materials and Products

The list of target materials should include those that are wet-applied, such as adhesives, paints, caulks, sealants, and finishes. These materials tend to produce high levels of emissions during their application and curing period. Wet-applied materials are of particular concern because a large portion of their content must evaporate into the air. For many of these materials, manufacturers have reduced the level of solvents, or developed water-based alternatives.

However, solvent-based products may be satisfactory when high ventilation rates can be used during installation and drying and occupants are not exposed to these materials while they are drying. After the products are dry, occupants will be exposed to much lower levels of harmful or odorous chemicals than during the application or curing process.

Latex-based paints typically use water as a vehicle and should therefore be expected to release much lower quantities of VOCs than varnishes and other solvent-based paints. However, there is a great deal of variation among latex and solvent-based paint products with respect to VOC content. It is valuable to examine VOC content in different products before making a selection.¹⁰⁹ It is recommended that architectural coatings containing no more than 250 grams per liter of VOCs be used, where feasible. Some information may be listed on the product container, or may be obtained through Material Safety Data Sheets (MSDSs), suppliers, or manufacturers. Additional information on paint is presented in Chapter 7 of this Manual.

VOC emissions from sealants, adhesives, and caulks are difficult to characterize. These materials emit many different compounds. The composition and intensity of the emissions vary depending on the compound. In large part, these emissions depend on the type of solvent used in the specific formulation for each compound. Similar to paints, emission rates from these materials tend to be highest during the curing period. It is useful to reduce the use of these materials to the minimum quantity needed to perform the job, and provide additional ventilation during application and curing.¹¹⁰

Insulation

Insulation should be evaluated for several reasons: it is a potential site for microbial growth; binding materials or other insulation treatments may emit VOCs; and exposed, abraded or deteriorated insulation can shed particles into the air.

Cushioned Floor Coverings and Other Fleecy Materials

Fabric upholstery, textile wall coverings, carpets, and other fleecy materials can have a large impact on indoor air quality. Fleecy surfaces act as a “sink” for bacteria, viruses, pollens, spores, organic chemicals, and dust. Dust mite concentrations will also be higher on carpeted floors than hard surface flooring. Dust mite exposure is important in asthma, a widespread chronic illness that is a significant cause of student absenteeism.^{111,112}

Consider the advantages and disadvantages of using materials with hard surfaces rather than fleecy surfaces in covering floors, walls, and other interior furnishings. Fleecy materials should be used only when essential for aesthetic or acoustic purposes. They should be installed at a time that avoids peak emissions from other materials, and only with good ventilation to control airborne chemical concentrations.^{113,114}

Carpet should not be used in areas of schools that will receive heavy foot traffic, such as entrances and corridors. In these locations, proper carpet maintenance can be too costly and time consuming. Carpet should also not be placed in proximity to water or food sources. In addition, since poorly maintained carpet may create indoor air quality problems, carpet flooring should only be selected if the school is able to follow the required maintenance program.¹¹⁵

Carpeting is a system of components, which usually includes the carpet, pad, adhesive, floor preparation compounds and/or underlayment, and seam sealers. The carpet is typically glued down to a concrete surface that has been prepared with a sealer, or in some cases has a self-adhesive backing.¹¹⁶

VOC emissions from carpets are typically low when compared to other components of the carpet system and other building materials. In fact, solvent-based carpet adhesives in glued-down installations represent the most significant source of VOCs in the carpet system. Due to indoor air quality issues, adhesive manufacturers have developed low solvent and solvent free adhesives. Seam sealers are another large source of VOCs, but are usually the least significant by volume among adhesives used in carpet installation. Low emitting compounds are available and should be requested. Carpet pads may also emit VOCs.¹¹⁷

It is important to recognize that the volume of emissions from carpet and related materials is important, but even very low emissions (less than 2 parts per billion) of some chemicals (such as 4-phenyl cyclohexane (4-PC) in new carpets) have been associated with illness in certain individuals.

The Carpet and Rug Institute (CRI), a trade organization representing about 95 percent of the industry, has set up a carpet VOC testing program. The CRI test measures total VOCs, styrene, 4-PC and formaldehyde. The organization’s testing criteria are set as follows: total VOC emissions should be less than 0.6 milligram per square meter of carpet per hour ($\text{mg}/\text{m}^2/\text{hr}$), styrene emissions should be less than $0.4 \text{ mg}/\text{m}^2/\text{hr}$, 4-PC emissions should be less than $0.1 \text{ mg}/\text{m}^2/\text{hr}$, and formaldehyde emissions should be less than $0.05 \text{ mg}/\text{m}^2/\text{hr}$. If the carpet passes the test, it is tagged.

If carpet for schools is desired, carpet meeting these industry standards (at a minimum) should be specified, although this *does not* guarantee a safe carpet. TVOC testing does not provide information on comfort and health effects of specific VOCs, and there may be significant variations between batches of carpets. Testing the batch to be purchased would provide a more accurate assessment of emissions, although this may be cost prohibitive unless a sizable purchase is contemplated.¹¹⁸

An IAQ Consortium from the Council for Educational Facility Planners has produced an issue brief that may be helpful in comparing floor coverings.¹¹⁹

Materials Containing Formaldehyde

School construction frequently uses pressed wood products in a variety of applications. These pressed wood products often contain urea-formaldehyde, a contaminant that may off-gas over a substantial period of time.

Wood products to evaluate include plywood, particleboard, and medium-density fiberboard (MDF). The principle uses of plywood include decorative wall paneling, doors, cabinets, and furniture. Particleboard is used for sub flooring, wall paneling, cabinetry (core materials and shelving), cabinet tops, closet shelving, in doors, and furniture. MDF is used in cabinet, furniture, and trim manufacture. Substitutes for these products include composite materials with no urea-formaldehyde; gypsum board for walls; solid wood or metal cabinets; solid wood, metal or plastic furniture; solid wood or metal doors; waferboard, oriented-strand board, iso-board, and phenol-formaldehyde bonded particleboard.¹²⁰ *It is recommended that products containing urea-formaldehyde be avoided, or low emitting products be selected.*

Materials can be obtained with lower potential formaldehyde off gassing (refer to the discussion on the next page concerning collecting and evaluating product information). Researchers have found up to a 23-fold difference in emission from the same products from different manufacturers due to different resins being used and/or pre-treatment to reduce emission levels. Material formulation and pre-treatment can be very effective in controlling formaldehyde emissions.¹²¹

Barrier coatings and sealants might be used to reduce formaldehyde emissions. Barriers, such as vinyl floor coverings have reduced formaldehyde in residences up to 60 percent. However, caution should be used in selecting

sheet vinyl floor coverings, since these coverings have the potential to release high levels of VOCs. Treatment to seal wood products, including particleboard may also be effective. 2 to three coats of nitrocellulose-based varnish or water-based polyurethane can reduce formaldehyde emissions significantly. Laminated products should have all surfaces (for instance, the ends of shelves, and unexposed surfaces) covered with laminate. Any pre-drilled holes should be plugged after assembly. It is important to recognize, however, that barrier coatings and sealants may pose their own indoor air quality problems and adequate ventilation should be maintained during application and until the odor fades completely. However, water-based coatings can help reduce VOC emissions.^{122,123}

Hardwood plywood or products containing this material should be certified to be in compliance with the Hardwood Plywood and Veneer Association's standards and ASTM International's D4690-99 Standard Specification for Urea-Formaldehyde Resin Adhesives. Particleboard should also comply with the Composite Panel Association's standards for formaldehyde emissions.

Materials Containing Asbestos

Buildings being remodeled may contain asbestos materials. Therefore, Washington State and Federal AHERA regulations require that all buildings have an inspection and written survey for asbestos materials, prior to bidding any construction work. The AHERA asbestos management plan will seldom meet these requirements for renovation or demolition projects. School districts have additional requirements to have an accredited project designer develop a work plan for asbestos projects, special air clearance samples performed where friable asbestos was disturbed and record keeping of individual asbestos certificates, hazardous waste manifests, all asbestos permits and a written report of the project events. Materials of concern in building renovations include roofing felts, roofing

cements, concrete additives, coal tar pitch, vermiculite, vinyl asbestos tiles, plaster, gypsum board, stage curtains, ceiling tiles and spray texture.¹²⁴ Management of asbestos in buildings is discussed further in Chapter 9 of this Manual.

Q. Identify Cancer-Causing Agents and Reproductive Toxins

It is useful for each school district to be aware of any building products, materials, furnishings, or finishes which may contain cancer-causing agents or reproductive toxins. This information can assist the district in identifying the level of risk, and selecting alternative products where appropriate. *Where possible, use of these products should be avoided, or if required, occupant exposure should be prevented or minimized.* Building contractors and suppliers should be required to disclose in writing any detectable amounts of carcinogens (substances which are proven to cause cancer), mutagens (substances which are proven to alter DNA), or teratogens (substances which are proven to cause birth defects) which are likely to be emitted into the indoor air from any materials, furnishings and finishes they propose to install. The following resources may be used to identify such agents and toxins:¹²⁵

- ❑ Monographs on the Evaluation of Carcinogenic Risks to Humans by the International Agency for Research on Cancer (IARC).¹²⁶
- ❑ EPA Risk Information System Web site.¹²⁷
- ❑ National Toxicology Program Web site.¹²⁸
- ❑ *Tenth Annual Report on Carcinogens* by US Dept. of Health and Human Services, 1991, or most recent revision.
- ❑ *Catalog of Teratogenic Agents*, Eighth Edition by Thomas H. Shepard, or most recent revision.

R. Collect and Evaluate Material and Product Information

Building materials known to have low pollutant emission and toxicity characteristics should be

preferred. When these are not available, products with higher emission levels may be used provided that contamination of building air is minimized by temporarily ventilating, curing off-site, and/or isolating the materials from the interior environment.¹²⁹

In communicating with materials suppliers, designers should clearly express their concerns about maintaining good indoor air quality. *An emphasis should be placed on the manufacturers to test products and make the results available to the design team.* Standardized test procedures are evolving, and many manufacturers are becoming accustomed to requests or bid document requirements that they submit information concerning product emissions.

School designers should ask manufacturers for information on material content, including the presence of carcinogens or reproductive toxins, and the compliance of the product with specific emission rate guidelines (see Chapter 6). Information should also be requested concerning the emission test protocol, and organization evaluating the product. When considering products such as carpeting, it is useful to obtain similar information on the products necessary for proper maintenance. As noted above, the CRI testing program can be one screen for carpet product selection.

Representative samples of prospective finishing materials may be acquired. Samples should be stored in a closed jar to determine if odors are generally unacceptable either by laboratory analysis or sniff test using a representative sample of staff and students.¹³⁰

MSDSs should be reviewed for materials that vendors may use when installing finishing materials, particularly adhesives or solvents.¹³¹ When insufficient information is available from the MSDSs, suppliers or manufacturers should be contacted. If this is not practical or possible, an alternative product whose contents and safety are known and acceptable may be a better choice.

Product information for building materials, supplies, furnishings, and other products is available through a number of sources. For instance, *Environment by Design: A Sourcebook of Environmentally Aware Material Choices* by Kim LeClair and David Rosseau identifies building products which may have lower environmental and public health impacts. Caution should be used in reviewing alternative products, to determine the merits of claims by manufacturers concerning product emissions, and independent testing to substantiate claims.

EPA has also completed a catalog that categorizes materials and identifies their potential to impact indoor air quality. This document is available from the National Technical Information Service (NTIS) as EPA 600/8-90-074, *Classification of Materials as Potential Sources of Indoor Air Pollution*.

Emission rate tests may be conducted using the dynamic environmental chamber technology as prescribed by the U.S. Environmental Protection Agency (EPA-600/8-89-074). As an alternative, materials may be tested in accordance with ASTM D5116 Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Materials/Products (See Chapter 12 Other Resources for ASTM).^{132,133}

It is important to review and evaluate manufacturers' test results. Even when emission test data are available from manufacturers, batch-to-batch variations in formulations, variations in manufacturing processes, curing, packaging, storage, transport, and other factors limit its usefulness. Because of variations in product emissions from test data, pre-conditioning and building flush out (discussed later in this Chapter) provide an additional opportunity to reduce emissions before students and staff occupy the building.

S. Consider Meeting Emission Rate Guidelines

Following are emission rate guidelines that are adapted from those used by the Washington State Department of General Administration in selecting targeted building materials for state office buildings. These guidelines are being provided to help school districts formulate guidelines for their own use to obtain products with lower emissions in new school construction and school remodeling projects.

The specifications should require the contractor to provide written notification to all suppliers of materials of concern, to assure that the manufacturers meet product emission procurement specifications. A compliance form may be used to require certification of compliance from manufacturers or suppliers.

All emission rate calculations should specify the occupant space volume to determine product loading. An average school classroom, for instance, may provide approximately 300 cubic feet (8.5 cubic meters) of space per person. (This example is based upon the assumption that the classroom is 1000 square feet in area, 9 feet high, with up to 30 occupants.):

Formaldehyde: The product emission rate measured in milligram per square meter of emitting surface per hour ($\text{mg}/\text{m}^2/\text{hr}$) should not result in an indoor air concentration level of formaldehyde greater than 0.05 ppm at the anticipated loading (square meters of floor space per cubic meter of occupant space (m^2/m^3)) within 30 days of installation.¹³⁴

Total Volatile Organic Compound (TVOC): The product emission rate in mg/m^2 per hour should not result in an indoor air concentration level of TVOCs greater than 0.5 mg/m^3 at the anticipated loading (m^2/m^3 within the building) within 30 days of installation.¹³⁵

4-Phenyl Cyclohexane (4-PC): The product emission rate in mg/m^2 per hour should not result in an indoor air concentration level greater

than 1 part per billion (ppb) of 4-PC at the anticipated loading (m^2/m^3 within the building) within 30 days of installation.¹³⁶

Other Pollutants: Any pollutant not specifically mentioned in the three paragraphs above should meet an emission rate standard that will not produce an air concentration level greater than 1/10 the Threshold Limit Value (TLV) industrial workplace standard (Reference: American Conference of Governmental Industrial Hygienists, 1330 Kemper Meadow Drive, Cincinnati, Ohio 45240) at the anticipated loading in the building within 30 days of installation.¹³⁷

T. Develop Specifications for Targeted Materials

Based upon the designer's evaluation of relevant product information, it is then possible to develop recommendations and specifications for targeted materials. As discussed above, it is appropriate to place responsibility on the product manufacturer to provide data on product emissions. For most products of concern, designers should include the following in their product specifications: 1) a clear identification of the school district's objectives for indoor air quality management, and *specific emission limits or restrictions* regarding chemical content of products; and 2) a requirement for submission of product *chemical contents and emissions test results* to demonstrate that the manufacturer has investigated the product's performance. Documentation should be provided which indicates that the product meets the school district's requirements.

Test data of emission rates or source strengths of building products and materials are also useful when 1) prescribing ventilation system operating protocols to maintain acceptable indoor air quality, and 2) when assessing complaints associated with indoor air quality problems. For instance, it is possible to select materials with fast decay curves, use increased ventilation to further accelerate the decay process, and delay the installation of carpeting or other fleecy

materials until after the bulk of VOCs have been emitted from the materials and removed from the building. Information on emission rates and decay curves can also be useful in negotiating with manufacturers and suppliers to minimize VOCs through *pre-shipment storage practices* and *modified installation procedures*.

U. Pre-Condition Furnishings and Materials

Pre-conditioning of building materials and products allows off gassing and ventilation of emissions prior to installation. If materials are pre-conditioned, they may be more likely to meet product emission standards established in the specifications. In addition, pre-conditioning may allow a reduction in time set aside for air flushing (before building occupancy) once the product is installed.

The appropriate type of pretreatment depends upon the type of material, budget available, and flush-out time available in the building. For instance, furniture or carpet might be unwrapped and unrolled in a ventilated warehouse until airborne pollutants are dissipated as much as possible, before installation in the building.¹³⁸ See Chapter 7, Section I for a discussion of bake-out before occupancy.

Suppliers may be able to unpack, unwrap, and store new dry furnishings and materials (such as carpet and other flooring materials, acoustic tiles, other textiles, office furniture, and wood shelving) in a clean, dry, ventilated location for at least 24 to 48 hours so that some volatile organic compounds will be emitted before installation.^{139,140,141}

V. Document Design Decisions

From the outset of a project, thorough documentation improves communication among members of the design team and between the designers and clients, construction contractors, and building operators. Design documentation for HVAC systems is essential, and called for under ASHRAE Standard 62. It is desirable to

designate a member of the design team as the lead person and contact for project documentation issues.

Documentation should include the pollutant source control plan, site planning considerations with respect to maintenance of indoor air quality, and specific HVAC design elements, including design objectives, system performance assumptions, loads, control logic, and other aspects of the HVAC system and its operation. Decisions regarding the selection, testing, pre-conditioning, installation, and pre-occupancy ventilation of materials, interior finishes, and furnishings should be documented.

Documentation is also valuable for training operation and maintenance staff and can be useful in resolving occupant complaints. It may also help reduce liability in the event of litigation if the documentation establishes the designers' and school district's efforts to produce and maintain good indoor air quality.

As project documentation accumulates, it may be useful to organize and assemble it in durable, moisture-resistant binders. Supplemented by operating and maintenance recommendations, the documentation helps to create an owner's manual for the building. Architects and engineers should retain copies of the project documentation in their files and distribute multiple copies to building owners and operator.

7. Constructing Schools for Good IAQ

Recommended Practices for Construction

- ❑ Control moisture, VOCs and dust
- ❑ Monitor construction
- ❑ Commission the building
- ❑ Monitor air quality
- ❑ Train maintenance staff
- ❑ Document design and construction
- ❑ Flush air before and after occupancy
- ❑ Take precautions during remodeling or renovation

B. Control Moisture, VOCs and Dust

It is important to use good practices during construction to prevent residual moisture, dust, and VOCs from becoming problems after building occupation. These practices are recommended:^{142,143}

- ❑ Use the smallest feasible quantity of VOC-emitting wet materials, such as adhesives, paints, sealants, glazes and caulks.
- ❑ Establish control strategies for minimizing use of wet materials.
- ❑ Immediately remove materials showing signs of mold and mildew from the site, properly dispose of them, and replace them with new, undamaged materials.
- ❑ Replace all filtration media immediately prior to occupancy.
- ❑ Continuously ventilate during installation of materials that emit VOCs until emissions dissipate. Ventilate areas directly to outside areas.
- ❑ Turn the ventilation system off, and protect HVAC supply and return openings from dust infiltration during dust producing activities (e.g., drywall installation and finishing).
- ❑ Provide temporary ventilation as required.
- ❑ Install dry furnishings after until wet materials (such as paints) have been applied

and allowed to dry, where possible. Drying times should be chosen so pollutant emission rates are achieved before installation of dry furnishing materials.

- ❑ Allow products that have odors and significant VOC emissions to off-gas in dry, well-ventilated space to dissipate emissions prior to delivery to the construction site.
- ❑ Install odorous and/or high VOC-emitting products before porous and fibrous materials. If this is not possible, protect porous materials with plastic.
- ❑ Vacuum carpeted and soft surfaces with a high-efficiency particulate arrestor (HEPA) vacuum. If ducts contain dust and dirt, clean them before they are used to circulate air.
- ❑ Low bid process.
- ❑ Change orders.

C. Monitor Construction

Monitoring construction activities is essential. Field visits and progress inspections should ensure adherence to indoor air quality performance goals and criteria. The school district's IAQ coordinator, or the architect and engineer should identify critical components to be monitored during construction and develop a plan for construction site monitoring or quality control related to indoor air.

For instance, where possible, air supply and return system testing, adjusting, and balancing work should be monitored and verified as the work progresses. Products selected for building construction and finishing should also be verified, as well as installation practices and sequences for installation. In addition, a review of work area cleanliness should be undertaken, since dirt and debris accumulation in the HVAC system can present indoor air quality problems. Project specifications should clearly define the requirements for specific products, work plans, desired practices, and installation sequences to help ensure good indoor air quality.

Changes made by contractors or designers during construction can significantly affect indoor air quality. These changes are often in response to previously unanticipated problems or events during construction. During the change order and shop drawing approval process, architects and engineers should assure that any changes meet the design intent and indoor air quality performance criteria that have been established. It is especially important to carefully review modifications and substitutions of HVAC system components, sealants, finishes, insulation, composite wood products, furnishings, and other items that the designer has identified as important for indoor air quality.

D. Commission the Building

Commissioning involves verifying the performance of building systems to assure that building systems meet the design intent and satisfy the needs of the school district and building occupants. Building systems may include the HVAC system, the building envelope and structure, the electrical and lighting system, the plumbing system, and fire protection system. Commissioning of the HVAC system is of principal concern with respect to indoor air quality. The reader is referred to ASHRAE Guideline 1, *Guideline for Commissioning of HVAC Systems* for detailed information. The final product of HVAC commissioning is a functional, finely tuned system for heating, ventilating, and air conditioning the building. Recommissioning may be necessary in the future to address changes in space use and occupancy, and deterioration of HVAC performance with age.

The State of Washington Department of General Administration has established commissioning guidelines for new state office buildings. These guidelines might be adapted for use in commissioning school buildings.¹⁴⁴

The Department of General Administration (GA) also provides a service to assist schools with commissioning and retro-commissioning.

GA provides assistance and guidance throughout the commissioning process. GA provides direct access to qualified, reliable commissioning authorities so there is no need to advertise. The school selects the most qualified commissioning authority and GA helps negotiate the scope of work and commissioning cost. GA will then write and manage the contract with the commissioning authority. (See Chapter 12 Other Resources).

GA has identified the following benefits of commissioning:

For Building Owners

- ❑ Fewer change orders
- ❑ Reduced construction and operating costs
- ❑ Fewer construction delays
- ❑ Problems are discovered early when they aren't expensive to correct.

For Building Occupants

- ❑ Properly operating systems
- ❑ Safer and more comfortable buildings; fewer occupant complaints
- ❑ Training on all systems
- ❑ Proper O&M manuals

HVAC commissioning begins at the pre-design stage, not after construction. At this early stage, the roles of the design and construction teams in commissioning are defined, building requirements are outlined, and minimum requirements for the HVAC system are defined for the school. This should include defining HVAC needs and layouts for each area of the school and activity, with consideration given to occupancy levels.¹⁴⁵

HVAC design documents should include requirements for a *commissioning plan*. The commissioning plan is customized for each project, describing the commissioning process from start to finish. It should be completed before the construction phase of a project. The plan should state the requirements that each party involved in commissioning should follow,

including the sequence for commissioning tasks, scheduling of tasks, documentation requirements, verification procedures, and staffing needs.^{146,147}

It is important to make sure that commissioning tasks are incorporated into the contract specifications. The specifications should define responsibilities of the parties in all phases of the project; describe the commissioning process through the project phases; and state requirements for performance tests and checklists, for preparation of operation and maintenance manuals, and for operation and maintenance training, and documentation.¹⁴⁸

The commissioning agent normally takes a lead role in preparing a commissioning plan, test plans, and reports. This person may be assigned from the school district, or may be an engineer hired to perform this function (although not necessarily from the design team). The agent also coordinates the commissioning team and work schedule, reviews commissioning specifications, oversees performance tests, and reviews training materials, procedures, operation and maintenance manuals, drawings and other documentation. Other parties involved in commissioning have different, but complementary roles. For instance, contractors may perform tests and checks of components and systems, adjust equipment and systems, assemble operations and maintenance manuals, and help train building staff.¹⁴⁹

The commissioning agent may also perform the role of IAQ coordinator, depending upon the individual's expertise and the preferences of the school district. The duties of the IAQ coordinator were outlined in Chapter 4.

Performance Testing and Inspection

Without proper commissioning, testing, and balancing, buildings are likely to be delivered to the owner and operating staff with many operational problems remaining. To know that the building is operating as designed, the performance and operation of the systems

should be verified through functional performance testing. Functional performance testing should progress from equipment or components through subsystems to complete systems. At the end of the process, all systems and equipment must be shown to be operational under all normal and emergency conditions. Each system should be operated through all modes of system operation, including seasonal, occupied and unoccupied, or warm-up and cool down, as applicable. These tests, along with other tasks in the commissioning process, help eliminate problems by identifying and correcting deficiencies early in the construction process. Prior to functional performance testing, the commissioning agent should observe and verify that the system is physically installed in accordance with the contract documents.^{150,151}

The commissioning plan should define the detailed procedures for testing by each party. It should include a checklist for performance testing, report forms to submit test data, and it should state calibration requirements for test equipment. A sequence and schedule for completion of all testing and related procedures should be outlined.¹⁵²

As part of commissioning, building performance should be tested before occupancy. This includes a thorough test of the building envelope to ensure there are no water leaks, that doors and windows are correctly sealed and operate as intended, that drains are functional, and that outdoor air is not being drawn into the building through openings in the envelope (doors and windows) located near loading docks or other potential problem areas. Mechanical systems should be checked to verify that they operate correctly, that systems are balanced, and that outdoor air dampers operate correctly. The HVAC system should be checked to be sure that the proper amount of outdoor air is distributed to interior spaces, that all air supply registers, diffusers, and return grilles are open and unobstructed, and that they provide for adequate mixing in each supply zone. Local exhaust grilles and hoods should be inspected and tested

to verify proper installation and operation. Appropriate negative and positive pressure relationships should be verified in all interior zones.

E. Monitor Air Quality

School districts may wish to institute an air quality-monitoring program before the building is occupied. Monitoring can be used to develop baseline data before occupancy to show changes over time; detect unusual levels of common compounds; look for compounds of concern that were identified during the selection of building materials; and to detect the presence of radon or other soil gases. This information can be used either as a basis for taking corrective actions or to verify that the building HVAC system is functioning properly. Tests may include measurement of VOCs, carbon monoxide, carbon dioxide, radon, and total particulates.

F. Train Maintenance Staff

It is useful for the building operations and maintenance staff to be on site periodically during construction, particularly during startup, testing, adjustment, balancing, and performance testing. This will help familiarize operators with equipment, components, and systems. To the extent possible, these activities should be scheduled in advance so that building staff may make arrangements to attend.¹⁵³

Building operators should be provided with complete training in operation and maintenance of the HVAC system. Specialized contractors and/or manufacturers' representatives may provide this. Training should include:¹⁵⁴

- ❑ Overview of indoor air quality issues and their importance.
- ❑ Equipment startup procedures.
- ❑ Operation in normal and emergency modes.
- ❑ Shutdown procedures.
- ❑ Seasonal changeovers .
- ❑ A description of all equipment and systems.
- ❑ Warranties and guarantees.

- ❑ Requirements and schedules for all maintenance.
- ❑ Health and safety issues.
- ❑ Special tools needed and spare parts needed in inventory.
- ❑ Operation of dampers, valves, and other manual and automatic controls.
- ❑ Troubleshooting problems.
- ❑ Identification of information which may be found in the operating manuals.
- ❑ Locations of all HVAC system plans, documents, and manuals in the facility.

G. Document Design and Construction

Documentation is essential in all phases of building design and construction from the early pre-design stages through commissioning following construction. At the pre-design stage, it is useful to document design and benchmark information, including occupancy requirements, design assumptions, building construction, building loads, zoning, cost considerations, building uses, and design compromises.¹⁵⁵

Few, if any buildings are constructed precisely as they were designed. Documentation during construction, commissioning, and initial occupancy should record the progress of the project, departures from the original design (reflected in as-built drawings), and any events that might be expected to affect indoor air quality in the completed building. It should also include test and balance reports and other test results from the pre-occupancy and post-occupancy period.

Each check or test should be documented. A copy of the HVAC commissioning plan and functional performance test results should be included with the operation and maintenance manuals.¹⁵⁶

Documentation of building and HVAC system performance may be accomplished in part through videotaping. This form of documentation may be especially useful in

providing training to operation and maintenance staff.

A useful reference for documentation is ASHRAE Guideline 4, Preparation of Operating and Maintenance Documentation for Building Systems. It complements ASHRAE Guideline 1, Commissioning of HVAC Systems.

Responsibility for documentation should be determined and assigned for each work component as early as possible. Documentation may be required of the IAQ coordinator, commissioning agent, other district staff, architects and engineers, and contractors. Documentation should be kept on file at the school district's central offices. Additional copies of applicable information may also be kept in the school's files.

H. Flush Air Before and After Occupancy

Ventilation with 100 percent outdoor air should be provided at normal operating temperatures prior to occupancy in order to reduce or flush out indoor air contaminants. This will help remove VOCs, and improve the quality of the air the occupants receive once they arrive at the building.

Careful attention during the facility planning stages should be given to scheduling for air flushing. School districts should consult with the design team and allow as much time as reasonably possible for air flushing before occupancy.

The State of Washington now requires 30 days of flushing before occupancy of major state projects on the capitol campus. For minor projects, carpet and furnishings may be opened and aired out in the vendor's warehouse for a minimum of thirty (30) days.¹⁵⁷ As an alternative, it may be desirable to extend the lead time for operation of the HVAC system prior to building occupancy each day. Extending the lead-time will help flush out contaminants which have accumulated in the building air overnight.

School districts should schedule some air flushing before occupancy, and should not *immediately* move in students and staff after construction and furniture placement. One option that may be considered is to schedule part of the air-flushing period during the two-to-three week cleanup period at the end of construction. If air flushing is conducted during cleanup, additional filtration will be needed to handle excessive amounts of dust resulting from construction activities.

If the desired level of air flushing before occupancy cannot be achieved, emphasis may need to be placed on other methods to reduce staff and student exposure to VOCs. More attention may be placed on materials selection, pre-conditioning of materials, and supplemental ventilation following occupancy.

It is recommended that where possible, air flushing occur in two stages. The first stage of air flushing should take place after completion of all interior construction and *prior* to placement of any furniture in ventilated spaces. The second stage begins after all furniture has been unpacked and placed in the ventilated space. The project should not be considered substantially completed until the agreed upon flush-out period has been completed. The designer/builder is encouraged to operate all air handler systems on 100 percent outside air as much as possible beyond the designated flush-out period before building occupancy.^{158,159}

It is also desirable to schedule the flush-out period during the summer months, if possible. This will help minimize excessive energy consumption.¹⁶⁰

As the building is ventilated, the doors and drawers of cabinetry and furnishings should be opened for full exposure. All cabinetry should be inspected for surfaces of exposed particleboard. This is a source of formaldehyde emissions. If found, these surfaces may be treated with two or three coats of nitrocellulose or water-based polyurethane lacquer.

After the building is occupied, it is advisable to continue flushing out air contaminants with additional ventilation. This may be accomplished by operating the ventilation system at normal rates seven days per week, 24 hours per day, for a designated period following occupancy.

I. Bake-Out before Occupancy?

“Bake-out” is the practice of running the ventilation system at a higher temperature during air flushing and before occupancy. This practice was recommended at one time on the theory that elevating temperatures in the building increases the vapor pressure of residual solvents in building materials, and if maintained long enough, will cause the depletion of solvents, with a corresponding reduction in VOC emissions.¹⁶¹ However, there is the potential that VOCs released during bake-out could be absorbed for later release by other walls or furnishings in the building. Also, bake-out may damage some building components. Therefore, bake-out is not recommended as an air quality measure.

J. Take Precautions During Remodeling or Renovation

Some construction projects will occur while the building is occupied. Precautions should be taken before, during and following completion of these projects to protect students and staff from unnecessary exposure to indoor air contaminants. The following guidelines are designed to help maintain good indoor air quality while remodeling or renovating existing school facilities.

Remodeling or renovation refer to activities including removal and/or replacement of the following:

- ❑ Roofs, walls, ceilings, lighting, HVAC systems, plumbing, sewers, floors, or floor coverings.
- ❑ Architectural coatings such as paints.
- ❑ Built-in furnishings.

As a first step, it is useful to define the project’s goals with respect to indoor air quality. Procedures, schedules, construction methods and materials, and building systems operations should be controlled to prevent or minimize degradation of indoor air quality as a result of remodeling or renovation.

It is important to keep in mind that remodeling may involve changes to the HVAC system, or it may affect the way air is distributed by or returned to the HVAC system. Examples include changes in ductwork, or construction of walls that separate air supplies from returns, or that separate temperature zones. Where such changes are made, make sure that affected areas are provided with appropriate ventilation at levels specified by the ventilation code and ASHRAE Standard 62-(current version), that the air is distributed efficiently, and that the zoning is proper.

Before remodeling or renovation activities are started, the school facilities or project manager should meet with the contractor or individual(s) selected to perform the work to develop a written work plan (note: requirements for a work plan should be clearly identified in the project specifications). This work plan should be designed to prevent or minimize the introduction of air contaminants to occupied areas during and after the work, and should reflect all guidelines outlined in this chapter.

Notification and Scheduling

When possible, remodeling in an occupied or partially occupied building should occur when occupancy is at *its lowest levels*. Depending upon the nature and extent of remodeling, it may also be possible to temporarily relocate students and staff who are most likely to be affected by remodeling activities. These actions can help reduce the exposure of students and staff to noise as well as indoor air contaminants. Care should be taken to provide additional ventilation during unoccupied periods, since HVAC system

controls typically reduce or eliminate outdoor air ventilation at these times.

School administrators should notify building occupants, including teachers, administrative staff, maintenance staff, students, and parents in advance of remodeling work to be performed. At a minimum, it would be desirable to provide at least three days notice for scheduled work, or twenty-four hours notice (if possible) for emergency work. The notice should briefly describe how indoor air quality and other school health and safety conditions may be affected by the work, and what actions the school and the contractors will take to eliminate or reduce the exposure of building occupants to noise and pollutants.

Ventilation Control and Work Area Isolation

Like other construction activities, remodeling and renovation may produce gases, vapors, dust, and other indoor air contaminants. Measures should be taken to adequately ventilate work areas while minimizing the release of indoor air contaminants to other areas of the building. This can be accomplished by restricting air flows from the work area, providing supplemental or auxiliary work area ventilation, and using pressure containment (keeping the work area at a negative pressure with respect to the occupied areas).

Examples of ventilation controls include blocking off or sealing return air registers so that contaminants are not drawn from the demolition/construction area and recirculated into adjoining occupied areas; installing temporary barriers to confine dust and noise; and setting up temporary local exhaust fans to remove odors and contaminants. Caution should be used to avoid the exhaust of contaminated air near outside air intakes.

If necessary, fumes, dust, gas, and vapor suppression and/or auxiliary air filtration or cleaning may be used to control the release of

contaminants. Care should be taken to inspect, clean and replace air filters during and after remodeling or renovation, since additional dust and other contaminants are generated.

Some renovation or remodeling may expose asbestos-containing materials. WAC 296-62-077 governs remodeling activities where employee exposure to asbestos could occur. Asbestos building inspections and surveys are required prior to bidding any construction related work. Also see recommendations for controlling asbestos in Chapter 9.

Selection of Material, Interior Finishes and Furnishings

In undertaking building renovation or remodeling, it is important to take precautions in selecting and installing materials, finishes and furnishings to minimize the introduction of indoor air pollutants. It is suggested that the recommendations for selection and application of materials, and ventilation procedures defined for new construction (see Chapter 6) be reviewed and, where feasible and applicable, be used in the remodeling or renovation process. This includes targeting products, collecting and evaluating information on potential air emissions and other hazards associated with products, identifying and specifying acceptable emission rates to minimize occupant exposure to indoor air contaminants, and taking other reasonable measures to pre-condition products or ventilate buildings during and following application or installation.

Painting

In conducting a painting project in an occupied or partially-occupied building, it is useful to consider the recommendations offered in Chapter 6 of this Manual concerning the selection and application of materials, interior finishes, and furnishings, and specifically recommendations for targeting wet-applied materials.

Paint formulations are often complex mixtures. They have the potential to introduce a multitude of chemicals into the indoor air. Other products such as strippers, primers, and thinners are also used in painting projects. All of these products can produce solvent odors, which can cause discomfort and health symptoms in people exposed to these products during application, and during the period of evaporation after application. Paint pigments may contain lead and other metals.¹⁶²

Many paint strippers have contained methylene chloride, a toxic chemical and suspected carcinogen. New strippers are on the market that do not contain this chemical and claim to emit low levels of VOCs.¹⁶³

The two primary types of interior paints are alkyd or solvent-based paint, and latex paint. Solvent-based paint has a higher VOC content, typically ranging from 300 to 400 grams per liter, while latex paint has between 50 to 250 grams of VOCs per liter.¹⁶⁴ VOC content is specified on most paint containers in response to disclosure requirements imposed by the State of California. VOC content is listed on containers in milligrams per liter.

Although paints with low VOC content may be desirable, some of these paints have drawbacks: they may be more difficult to apply, may require additional coats, may be more susceptible to fading, may be less resistant to mildew, less washable, and may be more costly.¹⁶⁵

Durability is also important. Paint with lower VOCs might create more indoor air quality problems in the long run than a higher emitting paint, if the low-emitting paint requires repainting more often.¹⁶⁶

Select paint that is rated for the surface to be painted. Interior paints sold before September 30, 1991 may contain mercury, and therefore should not be used. Exterior paints should not be used for interior use since this could also lead to exposure to biocides and mercury. In addition to

considering VOC emission data on the container, it is useful to obtain the MSDS on the paints under consideration. After reviewing available information, select the paint and related paint products that have the lowest hazard potential while providing good functional qualities, within the limits of the budget.¹⁶⁷

Good management of paint projects can minimize indoor air quality problems. One method of control is the use of a paint protocol that gives proper notice to the school administration, parents, and students, and minimizes exposure. The Anne Arundel Public Schools have developed a model paint protocol, which is presented in their document *Indoor Air Quality Management*, and in the EPA document *Indoor Air Quality Tools for Schools*.^{168,169}

Before painting, a proactive effort must be made to communicate with all affected parties. This means letting teachers, staff, students, and parents know what painting will be done, how it will affect students' schedules, and steps the school will take to reduce impacts. Work should be scheduled during unoccupied periods or low occupancy, if possible.¹⁷⁰

Project specifications should require a work plan that considers the need for paint removal and how that will take place. Off-site paint removal of some items (doors, windows, trim) may be appropriate. Special care should be taken when sanding a surface to prepare for painting, due to the dust released into the air. Dust from older paint may also contain lead particles, although paints manufactured after February 1978 had reduced lead levels. Methods to deal with lead paint vary, depending on the status of the facility. Control can range from simple encapsulation to total removal depending upon the severity of the condition. The painted surface should be determined to be lead free before preparing for repainting. Checking paint records or old paint cans, or performing an initial screening with the assistance of trained personnel can confirm this.^{171,172,173}

The work plan should also provide for protection of furniture, supplies, and other articles in the work area. These articles may collect dusts and absorb vapors, and slowly release them back to the room air after the room is reoccupied.¹⁷⁴

Areas should be well ventilated during painting and for several days after painting. Supply fans should be operated continuously from the beginning of the painting project until several days after the painting is done. It is useful to block return air openings to prevent circulating air from the work area to occupied areas.^{175,176}

Some items may be painted in a protected area outdoors, or in a well-ventilated area offsite. Paints may be mixed in a protected outdoor area as well. Paints and products such as thinners and cleanup materials should be in closed containers when not in use. When paint is poured, for instance, the lid should be placed back on the container. Paint and related product containers should be sealed after use. Containers should also be stored in designated rooms equipped with exhaust ventilation--never in HVAC rooms, where vapors from containers or spills could enter the HVAC system. Some paint products, including existing stocks containing lead or mercury, or having higher VOC emission than desired will require proper disposal or recycling. The local health department or solid waste utility should be contacted for information on proper disposal of paint products, materials, and cleanup supplies.^{177,178,179}

Carpeting

For carpet selection and installation in occupied buildings, it is useful to follow the guidance concerning selection, use and installation of materials, interior finishes, and furnishings in Chapter 6 of this Manual,

A decision may be made to replace an existing tile floor with carpeting. In this case, it is important to determine whether the old tile flooring contains asbestos fibers. Information may be found in inspection reports under

AHERA surveys and management plans on file at the school.¹⁸⁰ However, the original AHERA inspections were primarily for visible, interior asbestos materials. Regulations require that buildings owners must have an inspection and written survey for all asbestos materials, prior to bidding any construction work. Careful consideration should be given to the costs and indoor air impacts associated with removal of asbestos tiles versus leaving the tiles in place. Removal of asbestos-containing products may present greater costs and health risks to workers, school staff, and students than a project in which asbestos-containing products are adequately contained, but left in place.

Additional ventilation should be provided after new carpet installation. If possible, continuously operate the building ventilation system at normal temperature and maximum outdoor air during installation and for 72 hours after installation. It is advisable to install carpet only when the building is not in use, except in small areas where direct exhaust under negative air pressure (in relation to surrounding rooms and hallways) may be applied. New carpet should be cleaned with a HEPA filtration vacuum.¹⁸¹

Roofing

Roofs should be maintained to avoid ponding of water, and roof leaks and internal water-damaged materials should be dried or replaced in a timely fashion. If possible, roof replacements should introduce a slope to an existing flat roof system. Flat roofs collect water, and after leaks appear, require patching or replacement that sometimes involves the use of adhesives or tars. These materials often contain toxins that may be harmful if their fumes enter the building.

If possible, roofing projects should be undertaken when the school is unoccupied since vapors may enter air intakes. Roofing tar tanks (instead of open kettles) should be located as far away from air intakes as possible, and preferably downwind from the building. If this is not

feasible, consideration may be given to temporarily blocking nearby air intakes, or shutting down the HVAC system and allowing natural ventilation while supplementing the air supply with portable fans.¹⁸²

Specifications for repair or replacement of flat roofs should clearly require contractors to remove all failed materials. Contractors should take precautions (recommended above) during the construction process to ensure that fumes from the installation of build-up materials or membranes cannot be drawn into or infiltrate the school.¹⁸³

8. Operating and Maintaining HVAC Systems

A. Recommended Practices for Operating and Maintaining HVAC

- ❑ Assign responsibilities for operation and maintenance
- ❑ Document the HVAC system
- ❑ Inspect and maintain HVAC system and components
- ❑ Control temperature and humidity
- ❑ Record inspections and maintenance
- ❑ Provide training on personal protective equipment and safety standards

B. Assign Responsibilities for Operation and Maintenance

No matter how good the design and construction of the school HVAC system, it will not perform its functions well without proper operation and maintenance. School districts should assure that properly trained personnel are assigned and available to perform HVAC maintenance. A written list of responsibilities for the HVAC maintenance staff should be prepared.

School administrators should also make certain that school activities or operations do not adversely affect the quality of the indoor air. Many of the practices recommended in this Manual are intended to help prevent indoor air quality problems from activities such as cleaning and maintenance, as well as building repairs and school classroom functions. In addition, school district administrators should ensure that all records pertaining to the operation and maintenance of the HVAC system are properly maintained.¹⁸⁴

The HVAC maintenance personnel should document the completion of all assigned maintenance, and in the event of an indoor air quality problem, should work with school administrators, other staff, and any outside

consultants selected to assist in problem resolution.¹⁸⁵

C. Document the HVAC System

School districts should maintain a file containing the following written description of the HVAC system installed in each building:

- ❑ The type of HVAC system (for instance, unit ventilator, variable air volume, single zone).
- ❑ A sketch or narrative describing HVAC zones and what equipment serves each zone. Design documents or blueprints may be made available for this purpose.
- ❑ HVAC system components, delivery system, and controls.
- ❑ Types of activities and uses within each area of the building.
- ❑ Mechanical systems used for local exhaust.

School districts should also maintain the following to assist in conducting needed indoor air quality evaluations:

- ❑ HVAC system designs and assumptions.
- ❑ Bid documents.
- ❑ Building permits.
- ❑ Certificate of occupancy.
- ❑ Commissioning reports.
- ❑ As-built drawings.
- ❑ Air balancing reports.
- ❑ Photos and videotapes (if available).

HVAC operations and maintenance guidance should be readily available to HVAC operation personnel. The guidance should include manufacturers' recommended procedures and timelines for maintenance of HVAC systems components. To the extent that such information is not available, guidance should be obtained from knowledgeable professional organizations or contractors.

D. Establish Maintenance Standards

Personnel operating HVAC systems should rely on the operation and maintenance guidance prepared specifically for the school building and use the information presented here to supplement existing guidance. A useful reference document for HVAC maintenance is *Building Air Quality “A Guide for Building Owners and Facility Managers,”* prepared by EPA, the U.S. Department of Health and Human Services, the Public Health Service, Centers for Disease Control, and the National Institute for Occupational Safety and Health.¹⁸⁶

The following recommendations are intended as a broad overview of maintenance guidance associated with HVAC systems.

E. Inspect and Maintain HVAC Systems and Components

It is critical that HVAC components be inspected, adjusted, cleaned, calibrated, or replaced as specified in the maintenance guidance. Components requiring attention include, but are not limited to air filters and filter seals, condensate pans and drainage piping, heating and cooling coils, supply and exhaust vents and louvers, dampers and damper actuators, fan motor belts, pulleys, bearings, humidifiers and dehumidifiers, air cleaners, thermostats, control devices, sensors, mixing boxes, VAV boxes, terminal reheat units, ductwork, air intakes, and cooling towers. Outdoor air intakes should be checked to verify that they are unobstructed and clear of pollutant sources.¹⁸⁷

It is also important to inspect local exhaust systems and airflow, and air pressure relationships within building areas. Combustion appliances should be checked for odors, leaks, disconnections, deterioration, corrosion and soot (flue components), and downdrafts.¹⁸⁸

Regular maintenance and calibration of controls are necessary to keep them in good operating

order. Control systems are used to switch fans on and off, regulate the temperature of air, or modulate airflow and pressures by controlling fan speed and damper settings.¹⁸⁹

Scheduling Maintenance

Operation and maintenance documents should specify when HVAC maintenance activities need to be performed. HVAC checklists are useful in guiding and documenting HVAC inspections. A sample HVAC Checklist is included in Appendix B of this Manual. Computerized systems are also available to prompt staff to carry out maintenance activities at the proper intervals.¹⁹⁰

Filters

Filter maintenance should be fully defined in the operation and maintenance manual. The manual should describe all filters required, the basis for change (for example, time, or pressure loss), methods of replacement, service schedule, and record of work completed.¹⁹¹

HVAC filters are tested and rated according to ASHRAE Standard 52. Ratings are available from manufacturers on the basis of this standard for weight arrestance, dust spot efficiency, and dust holding capacity. The dust spot test is a soiling index reflecting fine particle filtering efficiency and is the most useful measure of efficiency available now.¹⁹²

Installing more efficient filters in schools will produce cleaner air, and may help create a more effective teaching and learning environment, reduce absenteeism, and lead to fewer complaints. Although an improved filter may cost more initially, it is important to consider the total costs, since some types of filters may require fewer changes, require less labor, and reduce the need for coil cleaning. Changing from coarse fiber to extended surface filters may be cost effective. Unit ventilator filters may be upgraded from coarse fiber to extended media pleated filters with improved dust spot efficiency, weight arrestance, and longer filter

life. In analyzing costs, consider annual costs of filter replacement, labor costs, and coil cleaning costs (for ineffective filters).¹⁹³

All filters impose a backpressure on the HVAC fan. This increased resistance causes a reduction in the airflow unless the fan speed can be increased. Therefore, higher efficiency filters may not be a viable option for an existing unit unless there is sufficient motor horsepower to operate the fan at a higher backpressure and fan speed. This also prevents some new equipment from being supplied with higher efficiency filters, since the manufacturer does not provide an option for a higher horsepower motor. Filter loading from airborne dust will also increase system backpressure and reduce airflow, resulting in reduction of the HVAC system's efficiency.

It is important to recognize that the concentration of contaminants is governed not only by the filter effectiveness, but also by the air turnover rate in the room. If the air supply is reduced for long periods of time, the quality of the air will deteriorate, no matter how efficient are the filters.¹⁹⁴

A more complete discussion of air filters and other air cleaning devices for school HVAC systems is found in the Technical Bulletin by the Maryland State Department of Education, entitled *Air Cleaning Devices for HVAC Supply Systems in Schools*.¹⁹⁵

Coil Cleaning

Heating and cooling coils expose large areas of metal surface that transfer thermal energy to or from the air supplied to the building. Dirt deposits on these coils reduce their effectiveness. Once coils are dirty, they need to be cleaned—this can be a difficult and costly procedure, usually requiring vacuuming and steam cleaning. Accumulation of dirt can be minimized through the proper maintenance of filters and filter housings in the HVAC system.¹⁹⁶

The HVAC Space

The maintenance space containing the HVAC should be kept clean and dry, and should not be where cleaning and other maintenance supplies are stored. Unsanitary conditions in the mechanical room are particularly a problem if return air is dumped into and circulated through the room.¹⁹⁷

Duct Cleaning

Precautions should be taken to prevent dirt, high humidity, or moisture from entering the ductwork. When equipment or ductwork downstream of the filters becomes excessively dirty (when you can see accumulation of dust or residue on the duct surfaces), they must be cleaned. The ability to clean the system is mainly determined by the system design and equipment selection. The less access to the equipment, the more difficult the task. Duct cleaning should be performed by properly trained personnel in accordance with the *General Specifications for Cleaning of Commercial Heating, Ventilating and Air Conditioning Systems* of the National Air Duct Cleaners Association (See Chapter 12 Other Resources). Note that water-damaged or contaminated porous materials in the ductwork or other air handling system components should be removed and replaced.^{198, 199}

If ducts require cleaning, the following precautions should be taken:²⁰⁰

- ❑ Duct cleaning should be scheduled during periods when the building is unoccupied to prevent exposure to chemicals and loosened dirt particles.
- ❑ Negative air pressure that will draw pollutants to a vacuum collection system should be maintained at all times in the duct cleaning area to prevent migration of dust, dirt, and contaminants into occupied areas.
- ❑ Careful attention should be given to protecting ductwork. Duct cleaning performed with high velocity airflow should

include gentle, well-controlled brushing to dislodge dust and particles.

- ❑ HEPA vacuuming equipment should be used if the vacuum collection unit is inside the occupied space.
- ❑ If biocides are used, products registered by EPA should be used according to instructions.
- ❑ Sealants should not be used to cover interior ductwork surfaces.
- ❑ To reduce microbial pollutants, careful cleaning and sanitizing of all coils and drip pans should be done when ducts are cleaned.
- ❑ Water-damaged or contaminated porous materials in the ductwork or other components should be replaced.
- ❑ After duct cleaning, a preventive maintenance program should be put in place.

F. Control Temperature and Humidity

Temperature and humidity should be maintained according to ASHRAE Standard 55-(current version), Thermal Environmental Conditions for Human Occupancy. Acceptable temperature and humidity ranges are discussed in Chapter 6 of this Manual.

The timing of occupied and unoccupied cycles should be adjusted such that the building is flushed by the ventilation system before occupants arrive. ASHRAE Standard 62 offers guidance on lead and lag times for HVAC equipment. As noted in Chapter 7, the lead-time during initial occupancy of new or remodeled buildings may be extended to help flush out VOCs from construction materials and furnishings.²⁰¹

The HVAC system should be inspected to verify that it is providing at least the minimum amount of outdoor air (based upon current average daily occupancy) required by the ventilation code in effect at the time of building construction or remodeling. The rate at which outdoor air is supplied to building areas can be estimated from actual measurements or from design criteria and

engineering data. Methods for estimating outdoor air quantities are presented in Appendix A of the EPA guide, *Building Air Quality*.²⁰²

Outdoor air ventilation rates may vary depending upon whether the building is new, recently renovated or in operation after the initial break-in period.

To identify and diagnose building related ventilation deficiencies, it may help to compare peak carbon dioxide readings among rooms, among HVAC zones, and at varying heights above the floor. When the carbon dioxide level exceeds 1000 ppm, HVAC maintenance personnel should check to make sure that the HVAC system is operating correctly. If it is not, corrective action should be taken.

The HVAC system should operate during normal building occupancy except during emergency HVAC repairs and scheduled HVAC maintenance. The HVAC system or local ventilation should be used during and after normal building occupancy hours if workers are using equipment or products that could result in chemical or particulate releases or exposure. Such work includes waxing floors, cleaning bathrooms, lubricating machinery, or shampooing carpets. Where possible, direct exhaust should be used to eliminate air contaminants at or near their source. Note that Chapter 7 of this Manual discusses ventilation and other control measures that may be taken to control contaminants during and after remodeling or renovation. This information may be useful for special building maintenance projects, as outlined above.

G. Record Inspections and Maintenance

A written record of HVAC system inspections and maintenance called for under this chapter should be established. HVAC inspection and maintenance records or logs should be maintained for at least three years, and should include the specific actions taken and reasons for

actions (e.g., routine maintenance or complaint response), the name and affiliation of the individual performing the activity, and the date of response.

H. Train on Personal Protective Equipment and Safety Standards

Employees performing work on building systems should be trained, provided with, and use appropriate personal protective equipment as prescribed in WAC 296-800-160 (personal protective and life saving equipment), WAC 296-62-09031 (occupational noise exposure), and WAC 296-62-071 (respiratory protection). In addition, employees should be trained on the control of hazardous energy standard (lock-out, tag-out, WAC 296-24-110) and the confined space entry standard (WAC 296-62-141).

9. Controlling General Contaminant Sources

Recommendations for Controlling General Contaminant Sources

- ❑ Develop an asthma management plan
- ❑ Prevent and eliminate mold
- ❑ Enforce tobacco use policies
- ❑ Control cleaning and maintenance materials
- ❑ Control dust
- ❑ Use integrated pest management
- ❑ Control asbestos
- ❑ Monitor for radon and control as necessary

B. Develop an Asthma Management Plan

In the United States, about 20 million people of all ages are currently affected by asthma. Asthma is the most common chronic childhood disease affecting nearly 5 million people younger than 18 years of age. It also is the leading cause of school absenteeism. Asthma is a chronic obstructive lung disease, caused by inflammation and increased reaction of the airways to various triggers. Symptoms can include, but are not limited to, wheezing, coughing, chest tightness and shortness of breath. Asthma can be a life-threatening disease if not properly managed. Common triggers of asthma are exercise, infections, allergy, irritants, weather, and emotions (infrequently).

Asthma triggers found in schools can include animal allergens, cockroaches, mold, dust mites and Volatile Organic Compounds (VOCs). Maintaining proper ventilation and moisture levels can improve indoor air quality and help reduce the amount of asthma triggers found in schools. It should be noted that children with pet allergies may react to animal allergens brought to school on the clothing of staff and other students.²⁰³

Schools should address asthma by designing, constructing and operating buildings to achieve

good indoor air quality. This will minimize the presence and concentration of asthma triggers in the school environment. In addition, schools should have asthma management plans that include:²⁰⁴

- ❑ Providing basic information about asthma.
- ❑ Identifying and minimizing asthma triggers, especially at school.
- ❑ Specifying procedures the school will use for administering daily medications at school, including whether students may carry/use medication outside the school clinic.
- ❑ Identifying supplies, medications, or equipment that are provided by the school.
- ❑ Recognizing acute asthma symptoms requiring prompt action.
- ❑ Identifying which students and staff have asthma and what their specific asthma care needs are at school.

Resources on asthma are listed in Chapter 12 Other Resources.

C. Prevent and Eliminate Mold

Molds play an important role in the natural environment by breaking down dead organic matter. They reproduce through invisible spores that float through outdoor and indoor air. Mold may grow on any wet or damp spot and have the potential to cause health problems. Molds produce allergens, irritants, and in some cases, potentially toxic substances (mycotoxins). Inhaling or touching mold or mold spores may cause allergic reactions in sensitive people such as those with asthma.

Molds can grow on almost any kind of surface if they have moisture to grow. Moisture problems in schools can start with construction practices that allow moisture to accumulate in the building or HVAC system prior to building occupancy. Moisture problems can also occur in properly

designed and constructed buildings as a result of water leaks, excessive humidity or improper housekeeping practices.

EPA suggests these tips for preventing mold in existing buildings.²⁰⁵

- ❑ Fix leaky plumbing and leaks in the building envelope as soon as possible.
- ❑ Watch for condensation and wet spots. Fix source(s) of moisture problem(s) as soon as possible.
- ❑ Prevent moisture due to condensation by increasing surface temperature or reducing the moisture level in air (humidity). To increase surface temperature, insulate or increase air circulation. To reduce the moisture level in air, repair leaks, increase ventilation (if outside air is cold and dry), or dehumidify (if outdoor air is warm and humid).
- ❑ Keep heating, ventilation, and air conditioning (HVAC) drip pans clean, flowing properly, and unobstructed.
- ❑ Vent moisture-generating appliances, such as dryers, to the outside where possible.
- ❑ Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible.
- ❑ Perform regular building/HVAC inspections and maintenance as scheduled.
- ❑ Clean and dry wet or damp spots within 48 hours.
- ❑ Don't let foundations stay wet. Provide drainage and slope the ground away from the foundation.

The EPA “Tools for Schools” *IAQ Coordinator’s Guide* discusses mold and steps to prevent growth.²⁰⁶

Schools should inspect buildings periodically for discolored or wet ceiling tiles or leaks that could indicate water problems. In case of leakage, it is useful to have wet vacuums, submersible pumps, mops, and other spill cleanup equipment available.

The presence of mold can be identified through its appearance, smell or through testing. If mold can be seen or smelled, it should be assumed that there is a mold problem and remediation steps should be taken. Care should be taken to avoid exposing remediators or others during cleanup. Consult EPA’s publication *Mold Remediation in Schools and Commercial Buildings*²⁰⁷ for guidance in investigation, evaluating, and remediating moisture and mold problems. For a brief guide to dealing with simple mold problems, see *Mold in School: What do We Do?*²⁰⁸ Also, see Chapter 12 Other Resources, for more resources on mold.

D. Enforce Tobacco Use Policies

All tobacco use on public school campuses (K through 12) in Washington is prohibited by law. Tobacco use at private schools may be less restrictive, although specific anti-tobacco policies at private schools may be enacted. All schools should enforce non-tobacco use regulations and policies to prevent student and staff exposure to environmental tobacco smoke (secondhand smoke) and degradation of indoor air quality. Non-tobacco use policies should include the following:²⁰⁹

- ❑ A statement of the policy or requirement.
- ❑ A definition of who is covered by the policy or requirement (this should include students, teachers and other staff, and visitors).
- ❑ Clarification of what constitutes tobacco use.
- ❑ A statement of the enforcement procedure that will be taken when the policy is violated. Disciplinary actions may include reminders, counseling, written reprimand, and student probation or suspension.

E. Control Cleaning and Maintenance Materials

Indoor air quality complaints can arise from inadequate housekeeping that fails to remove dust and other dirt. On the other hand, cleaning materials themselves produce odors and emit a variety of chemicals.²¹⁰

Hazard Communication

It is important to become more familiar with the chemicals in cleaning and maintenance products and their potential toxicity. Select the safest available materials that can achieve your purpose. Review the information provided by product labels and MSDSs. Request information from suppliers about the chemical emissions of products being considered for purchase.²¹¹ The hazard communication standard, WAC 296-800-170 sets forth minimum requirements regarding information, labeling, and training on hazardous chemicals used in the workplace.

Employees, students, and parents should be notified in advance when areas students and staff may occupy will be treated with potentially hazardous chemicals. Notification procedures and timing should be defined by district policy, consistent with any legal requirements for notification.

Materials Use and Storage

Less toxic materials should be substituted for more toxic materials. In general, water-soluble materials should be given preference over organic solvents. Materials that are higher in flash point and/or have a lower vapor pressure are also preferred. Minimize the quantities of potentially hazardous materials purchased, stored, and dispensed.²¹²

Use plain soap and water as cleaning agents. Remove dust with a vacuum and/or damp cloth. Do not use feather dusters or spray dust collectors.²¹³

If products with strong odors or air contaminants must be used, it is best to use them early in weekends or vacation periods to allow fumes to dissipate before the building is reoccupied. Use fans during application.²¹⁴ Make sure that vapors from cleaning products are eliminated before air handling systems switch to their unoccupied cycles.²¹⁵

Cleaning and maintenance chemicals, pesticides, and other hazardous chemical in the workplace should be used and stored according to manufacturers' instructions, and according to specific labeling. Avoid storing open containers of unused paints and similar materials. Also, do not store or use hazardous chemicals in mechanical rooms or HVAC plenums.²¹⁶

A local exhaust system should be permanently installed where products containing potential air contaminants are stored.²¹⁷

F. Control Dust

Frequent conventional vacuuming as a dust control measure does not appear to be effective. On the contrary, conventional vacuums may increase airborne dust concentrations. Vacuuming is least effective for the very small particle sizes that have the greatest potential to create allergy problems or asthma. Vacuuming with a HEPA (high efficiency particulate air) type cleaner or those that entrain dust in a liquid medium (wet-vacs) are more effective. However, caution should be used with liquid medium systems, since they can distribute dust mite antigens in an aerosol form. To minimize problems with liquid medium systems, vacuuming should be performed after normal school hours to allow antigens to dissipate before peak building occupancy.²¹⁸

Door mats placed at building entrances may also be used to help prevent soiling of carpets with dust, debris, as well as moisture.

G. Use Integrated Pest Management RCW 17.21.415

Public awareness of the health and environmental risks of pesticides is raising interest in the use of alternative pest control methods. School officials should adopt integrated pest management (IPM) as an alternative to regular spraying of pesticides (insecticides, herbicides, fungicides) at schools. Effective and safe measures to control pests in

schools are consistent with and complement measures to ensure good indoor air quality.

Integrated Pest Management (IPM) can reduce the use of pesticides and provide an economical method of pest suppression. IPM programs use current information on the life cycles of pests and their interaction with the environment. Pest populations are reduced and controlled by creating inhospitable environments, by removing some of the basic elements pests need to survive or by blocking their access into buildings. Pests may also be managed by other methods, such as traps, vacuums, or the judicious use of pesticides as a last resort. IPM programs consist of a cycle of inspecting, identifying, monitoring, evaluating, and choosing the appropriate method of control.²¹⁹

Pest prevention measures include the following:²²⁰

- ❑ Maintain sanitation and structural repair of buildings. Employ screens, traps, and other devices to keep pests from entering buildings.
- ❑ Use weed removal devices or mowing strips.
- ❑ Keep food sources only in designated areas, with food containers sealed.
- ❑ Keep desks and lockers clean.
- ❑ Keep carpeted areas clean, dry, and free of food residues.
- ❑ Remove wastes at the end of each day.
- ❑ Clean floor drains, strainers, and grates, and be sure traps are primed with water.
- ❑ Repair leaks and other plumbing problems to deny water to pests.

Restricted use pesticides must be applied by licensed applicators (which may be commercial applicators or school employees) preferably when students and staff are not present. Where pesticide use is deemed to be necessary, select pesticides that are species-specific (to the extent possible) and minimize toxicity for humans and non-target species. Ask contractors or vendors to provide EPA labels and MSDSs. Make sure that pesticides are stored and handled properly,

consistent with their EPA labels.^{221,222} Additionally teachers should not be using or storing pesticides.

Control measures to restrict pesticide use, and to restrict access to pesticides are essential. Notification must be provided to students, staff, and parents at least 48 hours in advance of upcoming pesticide application. Warning signs should be posted around areas before and after pesticides have been applied. Where possible, the time of application should be restricted to periods when the school is not occupied or when outdoor areas are not scheduled for use. School emergency management plans should also address accidents involving pesticides.^{223,224}

Following the application of pesticides, all building areas that may be affected should be well ventilated. Consider using temporary exhaust systems to remove contaminants during the work. It may be necessary to modify the HVAC system operation during and after pest control activities, such as running air handling units on maximum outdoor air to allow several complete air exchanges before occupants reenter the treated space.²²⁵

When pesticides are applied outdoors, special precautions should be taken. Pesticides should not be applied near building air intakes. Windows near or downwind of pesticide application areas should be kept closed.

Records on pesticide application should be kept as required by the Washington Pesticide Application Act, Chapter 17.21 RCW. Records must include the time and location of application, the specific product used, and the concentration and quantity applied. Specific record keeping requirements are identified in the statute. WSDA Compliance Guide for the Use of Pesticides (June 2002) can be found at: <http://agr.wa.gov/PestFert/Pesticides/docs/CompIGuidePub075.pdf>.

For further information on Integrated Pest Management in schools, refer to EPA document

735-F-93-012, entitled *Pest Control in the School Environment: Adopting Integrated Pest Management*.²²⁶ To download this document and access many other references, see the EPA Web site on IPM in schools at:

<http://www.epa.gov/pesticides/ipm>. Additional information on IPM may be obtained from the Washington State University Cooperative Extension Service, Urban IPM Clearinghouse (phone (206) 205-8616). Additional information on IPM can be obtained at the Urban Pesticide Education Strategy Team (UPEST) Web site at: <http://www.ecy.wa.gov/programs/wq/nonpoint/pest/index.html>. Information on the health effects of pesticides may be obtained from the Washington State Department of Health Pesticide Program, phone 1-888-586-9427.

Information on alternatives to use of pesticides for control of head lice may be obtained from health care professionals, or from documents such as *Control of Communicable Diseases in Man*, published by the American Public Health Association, Washington, D.C.

H. Control Asbestos

Asbestos management in schools has been governed in large part through the Federal Asbestos Hazard Emergency Response Act (AHERA) of 1986. This act required schools to identify all known locations of asbestos containing building materials, and to prepare an asbestos management plan for each building.

Management abatement methods to respond to friable or hazardous asbestos materials include one or more of the following: operation and maintenance; repair; encapsulation; enclosure; and removal. There are several ongoing asbestos management tasks that should be undertaken to comply with the law including the following²²⁷

- All maintenance and custodial employees must attend at least a two-hour training course in asbestos awareness, and new maintenance employees must receive

instruction within 60 days following the commencement of their employment.

- Any maintenance and custodial employees who perform any activities that may disturb asbestos must attend at least 30 hours of training.
- Any employee working on any aspect of an asbestos project must be certified and accredited by the state and/or EPA.
- Schools must properly transport and dispose of asbestos waste.
- Schools must use a properly trained AHERA designated person to ensure that asbestos-related activities are properly conducted and entered into the asbestos management plan.
- Short-term workers (telephone repair, electricians, plumbers, for instance) must be informed of the locations of asbestos containing building materials in the building.
- Warning labels must be posted in routine maintenance areas (boiler rooms, pipe tunnels, air handling rooms, for instance) to prominently identify any asbestos containing materials or suspected materials.
- School building occupants (faculty, staff, parents, legal guardians) must be notified in writing at least once during each school year regarding the status of the building's ongoing asbestos activities, including information on the availability for the public to review the asbestos management plan during normal business hours.
- At least once every six months, the school must conduct a visual surveillance of all asbestos containing materials and assumed materials in each building to see if there have been any changes in the conditions of the asbestos.
- Records must be kept of the surveillance and findings.
- Every three years, schools must conduct an inspection to identify all locations of friable and non-friable asbestos.

Even schools with no asbestos detected need to comply with certain requirements of AHERA. For detailed information on requirements for

asbestos management, contact EPA or the Washington Department of Labor & Industries.

For more information and many resources on asbestos in schools, see the EPA Healthy School Environments-Web site (in 12. Resources)

EPA publications on asbestos management include Asbestos-Containing Materials in Schools--Final Rule; A Guide to Performing Reinspections Under the Asbestos Hazard Emergency Response Act; Answers to the Most Frequently Asked Questions About Reinspections Under the AHERA; Managing Asbestos in Place: A Building Owner's Guide to Operations and Maintenance Programs for Asbestos-Containing Materials; Guidance for Controlling Asbestos-Containing Materials in Buildings; and Asbestos Model Accreditation Plan.

I. Monitor for Radon and Control as Necessary

Chapters 5 and 6 of this manual discuss how to assess and handle radon in school siting and design. The OSPI-DOH School Health and Safety Guide calls for schools to establish baseline measurements for key IAQ indicators, including radon.²²⁸ EPA has a publication on how to measure for radon in schools.²²⁹ Also see Chapter 12 Other Resources for other information sources.

10. Controlling Contaminant Sources in Classrooms, Offices, and Special Use Areas

Recommended Practices for Controlling Contaminant Sources in Classrooms, Offices and Special Use Areas

- ❑ Encourage good personal hygiene
- ❑ Maintain clean classrooms and offices
- ❑ Properly ventilate staff work rooms and printing rooms
- ❑ Clean and ventilate food handling areas
- ❑ Use special precautions for locker rooms
- ❑ Provide special ventilation and control materials and practices in science rooms
- ❑ Ventilate and control materials and practices in art and theater rooms
- ❑ Provide special ventilation and control materials and practices in vocational art areas
- ❑ Provide special ventilation and control chemicals and practices in swimming pools

B. Offices and Classrooms

Encourage Good Personal Hygiene

Schools are unique buildings from a public health perspective because they accommodate many people within a small area compared to most buildings. This close proximity increases the potential for contaminants to pass among students and staff.

Raising students' awareness about the effects of their habits on the well being of other students can help reduce indoor air quality problems. Students, parents, and staff should be informed about the importance of good personal hygiene in preventing the spread of contagious diseases. This includes proper hand washing, and covering coughs and sneezes.

Written materials on personal hygiene may be available from local health departments. Individual instruction and counseling should be

provided when necessary. It may be valuable for the school district to collaborate with parent groups to consider offering family indoor air quality education programs in schools. In addition, a teacher workshop on health issues that addresses indoor air quality may be useful. The EPA *Tools for Schools* program contains a number of checklists that can be used to survey conditions in different areas of the school.²³⁰

Maintain Clean Classrooms and Offices

Regular and thorough classroom and office cleaning is important to ensure good indoor air quality. Unsanitary conditions attract insects and vermin, leading to possible indoor air quality problems from pesticide use or animal allergens. Cleaning should include dusting, mopping, sweeping the floors, regular vacuuming, removal of trash, and removal of food. To reduce the potential for contamination from food spillage, food should be eaten in the cafeteria or gymnasium, not in classrooms. This is particularly important in classrooms that are carpeted.²³¹

Spills should be cleaned up promptly. For spills on carpets involving more than a quart of water, contact custodial staff immediately (carpets need to be cleaned and dried within 24 hours). Request that the unit ventilator filter be replaced if spilled liquid goes into the unit. Also report previous spills on carpets or in unit ventilators, since they can affect current air quality.²³²

A vacuuming schedule should be developed for all carpet areas based on traffic rate and the potential for soiling. Daily vacuuming will be required in the majority of carpeted areas when a school is in full use. Vacuums with revolving brushes and strong suction are the best for cleaning carpets that have been glued down. At least 5-micron filtration is recommended to

reduce dispersion of fine particles by vacuums into the air. HEPA filtration vacuums should be used. Desks, tables, and chairs should be moved at least weekly to allow the entire carpet to be cleaned.²³³

Stains are most easily removed when they get prompt attention. A spot removal kit should be available in every carpeted building. Some spot cleaners are solvent-based, but other citrus-based products are available.²³⁴

Hot water extraction and shampooing are very effective together to clean carpets. Hot water extraction alone may be done as follows: heavy traffic areas should be cleaned three times per year; medium traffic areas should be cleaned twice per year; and light traffic areas should be cleaned once per year. If carpets are shampooed several times each year, then one hot water extraction during the year is usually sufficient. Excessive wetting of carpets should be avoided. Staff and students should also be informed of the need to avoid spilling milk and other liquids on the carpet. Mats or foot grilles at building entrances should be used to prevent soiling and soaking of carpets.²³⁵

Certain people are sensitive to animal fur, dander, body fluids, and animal waste products and may experience allergic reactions to these irritants. Some individuals may become sensitized by repeated exposure to animal allergens. Alternatives to keeping animals in classrooms should be considered. If animals are present in classrooms, they should be kept in cages as much as possible, and should not roam freely. Cages should be cleaned regularly. Animals should be located away from ventilation system vents to avoid circulating allergens through the room.²³⁶

Special care can be taken with sensitive students. Consult the school nurse about student allergies, ask parents about potential animal allergies in a note taken home by students, or during conferences with parents. Check for allergies when new students enter the class, and

locate sensitive students away from animals and animal cages.²³⁷ See Section: Use of Plants, Animals and Microbes, page 84, for additional information.

Some staff and students may be sensitive to personal body care products. School employees should be encouraged to minimize the use of perfume, cologne, scented aftershave, perfumed soaps, or hairspray. Students in the higher grade levels should receive similar guidance.²³⁸

Rugs and furniture may also be sources of dust, VOCs, and allergens. Teachers should not bring items that may present indoor air quality problems into classrooms or offices. Stuffed furniture and toys have contributed to the spread of headlice in schools.

Other Classroom and Office Maintenance Practices

Drain traps can become a problem when the water in the drain trap evaporates due to infrequent use, allowing sewer gases to enter the room. Drain traps should be filled regularly if they are infrequently used. These include floor drains, sinks, and toilets.²³⁹

Excess moisture contributes to the growth of mold and mildew that causes odors and other indoor air quality problems. Excess moisture is the result of condensation on cold surfaces, leaking or spilled liquid, or excess humidity. Excess moisture may also be the result of poor drainage and improperly adjusted sprinklers. Check for condensate on cold surfaces. Check for leaks from the plumbing or roof. Also look at ceiling tiles and walls for patches of discoloration, and around sinks and lavatories for signs of leaks.²⁴⁰

Comfort factors should also be checked periodically to make sure that the students and staff perception of the indoor environment is acceptable. Check the temperature and humidity, locate any drafts, and determine if there is a problem with direct sunlight shining on

occupants.²⁴¹ Lighting levels should be checked as well. Inadequate lighting levels may contribute to occupant discomfort and the perception that the indoor environmental quality is poor. While controlling for glare and heat, there should be as much natural lighting as possible.

Some changes in classrooms or offices may affect the effectiveness of ventilation in these rooms. When office or instructional areas are changed with the addition or removal of equipment, furniture, personnel, or partitions, there should be consideration given to modification of the air distribution system. Also, make sure that the airflow from the HVAC is not diverted or obstructed by books, papers, or other obstacles.²⁴²

C. Properly Ventilate Staff Work Rooms and Printing Rooms

Duplicating equipment can affect indoor air quality. This equipment includes *photocopiers, spirit duplicating machines, mimeograph machines, and diazo dyeline (blue print) machines and electronic stencil makers.*

Copiers and Printers

Photocopiers produce ozone as the major contaminant. Most manufacturers recommend that the area in the vicinity of photocopiers be mechanically ventilated at the rate of at least four air changes per hour (0.5 cubic feet per minute per square foot of floor space, assuming an 8 ft. ceiling). Ventilation by a central air conditioning system with total air circulation through the space at this rate should be satisfactory. In some cases, direct exhaust to the outdoors may be needed, and more stringent manufacturer's instructions regarding ventilation should be followed.²⁴³

Laser printers also produce ozone and other air contaminants in low levels. These printers should be operated in well-ventilated areas, and care should be taken to replace ozone filters according to manufacturer recommendations.

Spirit Duplicating Machines

Spirit duplicating machines use methyl alcohol as a duplicating fluid. Methyl alcohol is a flammable liquid and must be stored according to local fire codes (for instance, over ten gallons must be stored in an approved metal cabinet). Overexposure to methyl alcohol vapors may cause dizziness, nausea, vomiting, irritation and burning of the eyes, and blurred vision or temporary vision loss. Use of low methyl alcohol content duplicating fluid can greatly reduce the inhalation and fire hazard.²⁴⁴

Spirit duplicators are best located in a separate room dedicated to copying, with the room well ventilated and the duplicating equipment exhausted to the outdoors at a rate of eight air changes per hour. If possible, the exhaust should be on a wall *opposite* the operator at the equipment height and should maintain a slight negative pressure to limit odor permeation to other areas.²⁴⁵

Due to the problems associated with spirit duplicators, careful consideration should be given to any decision to purchase and use one. However, if spirit duplicators are used, it is important that proper ventilation is provided and fire codes for material storage be followed. Anyone operating the equipment should have training that addresses safety precautions. The following precautions should be taken.²⁴⁶

- ❑ Exposed skin should be washed after each duplicating run.
- ❑ Allow duplicating paper to dry before collating and stapling.
- ❑ Make sure that only properly trained staff use equipment.
- ❑ Do not use duplicating fluid as a cleanup solvent.
- ❑ Avoid spilling, and develop spill procedures that follow the manufacturer's recommendations.

Mimeograph Machines

Mimeograph machines use black mimeograph ink, which primarily is untreated naphthenic oil. It is not normally an inhalation hazard and requires no special ventilation.²⁴⁷

Dyeline Copiers

Diazo dyeline copiers use ammonia in an aqueous solution. This solution can be a strong irritant affecting the eyes and mucous membranes. The equipment is designed to allow direct ducting to the outdoors. Because of its potential for air contamination, it is normally located in a separate room. In addition to the direct outdoor machine exhaust, the room should be exhausted independently of the machine, and not recirculated. The room exhaust should create a slight negative pressure to limit permeation of odors to other spaces.²⁴⁸

Stencil Markers

Stencil makers usually require no special ventilation. The contaminants generated during stencil making are in trace amounts, and typically are located only in the immediate vicinity of the equipment. An exhaust or return air register near the point of contaminant release should be sufficient to control any odor.²⁴⁹

For each copy or printing machine described above, periodic inspection and maintenance should be performed in accordance with manufacturers' recommendations.

D. Clean and Ventilate Food Handling Areas

Activities in the school kitchen generate odors, moisture, food waste, and other trash. All of these should be managed carefully to avoid indoor air quality problems.

Maintaining Cleanliness

It is essential to maintain cleanliness in the food service area. Food waste and food-contaminated paper products produce odors and encourage insects and vermin. After cooking, food scraps

and crumbs should be removed and disposed of properly, counters should be wiped clean, and floors should be swept and wet mopped to remove food. Containers should be well sealed with no traces of food left on the outside surfaces of containers.²⁵⁰

Periodically inspect for signs of microbial activity such as slime and algae. Check upper walls and ceilings for evidence of mold growth. Inspect the kitchen for plumbing leaks. Also check sink faucets and areas under sinks for stains, discoloration, and/or damp areas.²⁵¹

Exhaust Fans

It is important to confirm that local exhaust fans function properly. They should be switched on whenever cooking, dishwashing, and cleaning are taking place.²⁵²

Depending upon the configuration of the school, operating kitchen fans may draw air from adjacent loading docks. If delivery trucks or other vehicles are idling at the dock, exhaust fumes can be drawn in and degrade indoor air quality and cause adverse health effects. Signs should be placed to remind drivers to avoid idling their engines in receiving areas. Doors between the receiving area and the kitchen should be closed whenever possible. If these control methods are not effective, it may be desirable to consider modifying fan and air intake locations to prevent contamination problems.²⁵³

To help prevent the spread of odors throughout the school building, kitchens should have separate ventilation systems. Kitchen air should not be circulated to other parts of the building.

Gas Appliances

If gas appliances are used, confirm that they function properly and are venting outdoors. Check for backdrafting and gas leaks, combustion gas odors, or natural gas odors.²⁵⁴

Waste Storage

Proper placement of dumpsters will also prevent odors from entering the building and minimizes opportunities for insects and vermin to enter the building. Wastes should be placed in appropriate containers with lids that close securely.

Dumpster lids should be kept closed, except when dumpsters are being used. Dumpsters should be kept well away from air intake vents, operable windows, and food service doors.²⁵⁵

E. Locker Rooms

A number of locker room conditions can affect indoor air quality including standing water, high humidity, warm temperatures, and damp or dirty clothing.²⁵⁶ Lockers should be built with an air space behind them through which return air is circulated. This will draw odors out of garments and equipment stored in lockers. Locker rooms should be kept clean. Wet towels and soiled practice uniforms should be removed and laundered on a regular basis. Students should be asked to take soiled personal clothes home regularly for laundering.²⁵⁷

Some products, such as disinfectants, used to control germs and odors in the locker room may also contribute to indoor air quality problems if these materials are improperly used. Chemical cleaners and disinfectants should be used only when students are not in the locker rooms, and exhaust fans should be operated to remove cleaning product vapors and odors. Although improper use of cleaners may produce indoor air quality problems, it is important that showers and other locker room areas are cleaned regularly and properly.²⁵⁸

F. Science Rooms

Most school science laboratories contain a wide variety of chemicals that are used in instruction. These include radioactive materials, explosives, corrosives, flammable liquids, oxidizers, and toxic materials.

These materials can present indoor air quality problems when they are released into the school

environment. They can become airborne through evaporation, by generation of dust particles, and release of gases, aerosols, and fumes by combustion or other chemical reactions. Health effects can range from noxious and irritating odors to serious acute respiratory effects and chronic disease or injury.²⁵⁹

The Washington Department of Ecology has awarded grants to several counties and school districts to support Rehab the Lab programs. These programs help schools adopt safer chemical experiments, encourage micro chemistry where applicable and dispose of hazardous chemicals. For more information, contact Ecology (see Chapter 12).

The DOH/OSPI *K-12 Health & Safety Guide* recommends good health and safety practices to help ensure safer schools.²⁶⁰ There is a specific section on science classrooms and laboratories as well as a list of chemicals that should not be allowed in schools in the Appendix.

King County developed a Rehab the Lab program and has posted chemicals, rehabilitation and teaching curricula on their Web site (See Chapter 12).

The Washington Department of Labor and Industries has adopted regulations for design and operation of ventilation equipment and storage of hazardous chemicals. See the Labor and Industries Industrial Ventilation Guidelines.

Minimize Use of the Most Hazardous Chemicals

School systems should use the least hazardous chemical whenever possible. Schools should eliminate carcinogenic, highly toxic, and highly reactive chemicals from science laboratories unless there is some overriding educational benefit and they are used in well-controlled demonstrations. MSDSs should be kept on file for all chemicals used in science laboratories. Reference should be made to MSDSs that list carcinogens, and provide numerical ratings for

hazards such as flammability and reactivity according to the NFPA Standard 704. Ratings of 3 or 4 in any category may be considered highly hazardous. Diluted substances, rather than concentrates, should be used where possible.²⁶¹

Ether should be replaced with non-toxic substitutes where possible. Solutions without formaldehyde should be used for preserving biological specimens. Alternatives to mercury barometers and thermometers should be used, since breakage or spillage of mercury creates a hazard. Hot plates and a water bath should be used in place of alcohol lamps.²⁶²

Chemical Storage

Proper storage of chemicals is essential. This begins with an inventory of each chemical by container, with the date of receipt, date of opening, and scheduled disposal (if appropriate). Proper inventorying should lead to placement of orders for chemicals to minimize the quantities stockpiled. Storage areas should be organized such that only compatible chemicals are stored together, to prevent fires, explosion, or excessive heat. Chemical suppliers can provide instructions for proper storage of laboratory chemicals used in schools. Storage areas should also be separated from main classrooms and ventilated separately to the outside and maintained under negative pressure. Chemical storage rooms may be required to contain smoke and heat detectors, explosion proof lighting, static-free switches and electrical outlets, and be air conditioned with humidity control. Building and fire codes should be used to guide the design, construction, and operation of chemical storage areas.²⁶³

Use of Plants, Animals and Microbes

Some courses involve experiments with plants and microbes that may either be toxic or produce allergic spores that can become airborne. Pathogenic and non-pathogenic microbes may be intentionally or unintentionally cultured and spread to other parts of the school if proper procedures are not used.²⁶⁴

Animals used in labs may also present problems. Animal dander, hair, and saliva and insect parts may cause allergic reactions in some teachers and students. Care should be taken to ensure that animal cages and bedding do not become reservoirs for disease carrying parasites and infectious agents. Only non-pathogenic organisms should be cultured in the laboratory, and they should be treated as if they were pathogenic.²⁶⁵ See Section: Animals, page 80.

Exhaust Emissions

Toxic or otherwise objectionable emissions should be exhausted directly outdoors from the point of generation, using a lab hood. To avoid the spread of odors through other school spaces, the lab should be kept under negative pressure when in use, and the air should not be recirculated through a central air system.²⁶⁶

Lab hoods should be used to capture all gases or aerosols released within it. Hood location is very important--when possible they should be on an outer wall and far from any doorway to avoid turbulence from opening and closing doors. The outside exhaust must be located to avoid re-entry into the building by way of open windows, fresh air intakes, or other means. Hoods should be checked regularly for proper airflow.²⁶⁷

Chemical Hygiene

It is appropriate to have a good lab chemical hygiene plan, such as that required under WAC 296-62-40009. The plan should include the following elements:

- ❑ Standard operating procedures to ensure health and safety for students and staff.
- ❑ Methods to reduce personal exposure to chemicals through engineering controls, personal protective equipment, and good hygiene practices.
- ❑ Measures to ensure equipment is operating properly.
- ❑ Information and training on the hazards and protection methods, including emergency plans.

- ❑ Procedures for approving lab activities.
- ❑ Procedures for medical consultation and examination.
- ❑ Identification of personnel responsible for implementing the chemical hygiene plan.
- ❑ A policy for incorporating higher levels of protection for work involving very toxic or hazardous chemicals.

Lab Drains

Lab drains must be kept in working order. Sediment in drain traps can promote the growth and accumulation of microorganisms. Antisiphon traps in sinks must contain water to prevent noxious odors from the sanitary sewer line from migrating back into the indoor air. Cupsinks in lab fume hoods and on benches frequently dry out, and have often been found to be a source of odors. The problem can be resolved by periodically running water in these drains, or plugging unused drains with a stopper.²⁶⁸

G. Art and Theater Rooms

Hazardous Materials

Use and storage of student art materials may affect indoor air quality. Materials of concern include clay, paint, markers, pigments, varnish and lacquer, acid, ink, solvents and adhesives. Theater crafts involve preparing and using props, scenery, lighting and costumes. Materials used in theater productions may include many of the above-mentioned products, and involve the use of other materials, such as sawdust, and welding or soldering materials.²⁶⁹

Clay and glazes are composed of minerals and metal compounds. When these materials are handled in their dry form, their dust can become airborne and easily inhaled. Some of the dust in standard ceramic work is hazardous, particularly crystalline free silica. When greenware is fired in a kiln, the high temperature causes emissions of materials such as sulfur dioxide, metals, nitrogen dioxide, carbon monoxide, organic

compounds, and ozone. Kiln may also heat up rooms and cause discomfort to occupants.²⁷⁰

Less Toxic Alternatives

It is important to request a MSDS for all prospective art materials, and choose the ones that are safest. The Art and Creative Materials Institute is a non-profit association of manufacturers of children's quality art materials. The AP (Approved Product) Seal appears on certain packages and containers of children's art materials, indicating that they are approved as non-toxic. See the Institute's Web site (Chapter 12).

The *K-12 Health & Safety Guide* recommends good health and safety practices to help ensure safer schools. Appendix E Visual and Performing Arts describes potential hazards and cautions against use of certain supplies and chemicals.²⁷¹ The bibliography also lists publications on hazards related to arts education.

The Center for Safety in Arts and California Department of Education also developed a list of products that are safe for children from grades K-6. Lists of safer products are available from these organizations. Their addresses are listed in Chapter 12 of this Manual.²⁷² The Rochester Institute of Technology and University of Florida also maintain a Web site on health hazards in the arts (see Chapter 12).

Safe Practices

Good safety, handling, and storage practices should be used in art rooms. These practices include the following:²⁷³

- ❑ Have appropriate procedures and supplies available for spill control.
- ❑ Label all hazardous supplies with date of receipt/preparation and pertinent precautions.
- ❑ Keep lids on containers when not in use.
- ❑ Follow recommended procedures for disposal of used substances.

- ❑ Supply storage should be separate from main classroom area where possible, and should be ventilated.
- ❑ Substitute less hazardous or non-hazardous materials when possible.
- ❑ Use fume hoods and local exhaust as necessary.
- ❑ Isolate contaminant producing activities or operations.
- ❑ Use moist premixed rather than powdered products.
- ❑ Use instructional techniques that require the least amount of materials.

As noted above, kilns are a potential source of indoor air pollutants. The kiln should be fired at times of lower occupancy. Preference should be given to the use of electric kilns in purchasing decisions, since there are fewer emissions than gas-fired kilns. Also, outside groups that use the art facility after school should not use glazes that are prohibited for use by students of the school.²⁷⁴

Kilns should be isolated in a separate kiln room if possible, and should have local exhaust ventilation. Usually a canopy hood exhaust should be used, although some school remodeling projects may add on kiln vents with exhaust directed through an exterior wall. Kilns may also be placed outside the art room in a partially enclosed, covered porch away from building air intakes. General guidelines for design of canopy hoods are listed in the State of Maryland Technical Bulletin entitled Guidelines for Controlling Indoor Air Quality Associated with Kilns, Copiers, and Welding in Schools.²⁷⁵

H. Vocational Art Areas

Industrial and vocational art areas involve operations that have potential health hazards, including the potential to affect indoor air quality. Such operations may include ceramic coating, grinding, forming and forging, use of molten metals, paint spraying, plating, operation of gas furnaces or ovens for heating or drying products, welding, wood working, jewelry

repair, vocational-agricultural activities, and operation of motor vehicles and equipment. Solvents, paints, varnishes, lacquers, acids, adhesives, glues, waxes, and other products containing hazardous constituents may be used.²⁷⁶

Welding and Related Activities

Welding, brazing, and thermal cutting processes generate many types of metal fumes and gases that may present health hazards. Metal fumes are often largely from filler metal. Fumes may also originate from the base metal, coatings to the base metal, and from the flux or electrode coatings. Gases may come from the arc, or changes in the surrounding air. Some metal fumes may only be irritants, but others can cause long-term damage to the exposed welder.^{277,278}

Control can be achieved through good work practices and properly designed engineering controls. Work practices include wearing personal protective clothing, masks, practicing good housekeeping, sanitation, and personal hygiene, handling compressed gases safely, knowing how to handle emergency situations, and using HEPA vacuums.²⁷⁹

Ventilation must prevent contaminants generated during the welding process from passing through the welder's breathing zone. Mechanical ventilation is normally required, and consists of local exhaust, local supply, and dilution ventilation. Local exhaust may be provided by either fixed enclosures or freely movable hoods placed as close to the welding operation as practicable. After a system is installed and set in operation, its performance should be checked to see that it meets engineering specifications, including rates of airflow, duct velocities, and negative pressures. General guidelines for design and operation of exhaust hoods may be found in the State of Maryland Technical Bulletin entitled Guidelines for Controlling Indoor Air Quality Associated with Kilns, Copiers, and Welding in Schools.^{280,281}

Flammable gas and oxygen cylinders should be separately stored according to fire codes. Welding and cutting should also be done at a safe distance from flammable materials.²⁸²

Spray Booths

Spray booths are used for painting, cementing, glazing, metalizing, cleaning, or welding. Various hazardous materials may be released as dust, vapor, or mists. Care must be taken to follow all applicable codes (including fire and electrical codes) in the design and operation of spray booths. Following are design, construction, and operational recommendations:²⁸³

- ❑ Use noncombustible material, such as steel, concrete, or masonry in construction.
- ❑ Provide all spray areas with mechanical ventilation which is in continuous operation to remove vapors during and after spraying.
- ❑ Assure a ventilation rate across the face of the paint spray booth of at least 100 feet per minute.
- ❑ Equip spray booths with proper filters to remove dust and mists generated in the spraying process. Dust filters do not remove mists so special arrestor pads should be used.
- ❑ Design booths to direct airflows toward the exhaust outlets.
- ❑ Provide explosion proof lights and switches and exhaust fan motors (if inside the booth) as required by code.
- ❑ Construct the interior of booths to be smooth and continuous without edges or areas for pocketing of residues and to facilitate cleaning and washing.
- ❑ Keep interior surfaces free of combustible deposits.
- ❑ Keep portable lamps away from spray operations.
- ❑ Keep fire suppression sprinkler heads clean.

General Safety Precautions

Since hazardous materials are often used in vocational arts areas, safety precautions must be taken, including the following:^{284,285,286}

- ❑ Read labels, use MSDSs, and identify all precautions for health and safety.
- ❑ Substitute with less harmful materials.
- ❑ Follow manufacturers' recommendations for safety, handling, and storage of materials.
- ❑ Develop appropriate procedures and have supplies available for spill control.
- ❑ Follow recommended procedures for disposal of used substances.
- ❑ Secure gas cylinders.
- ❑ Locate storage areas away from the main classroom areas and make sure storage areas are ventilated separately.
- ❑ Change or isolate processes to minimize student contact.
- ❑ Use wet methods to reduce dust.
- ❑ HEPA vacuums should be used in automotive and industrial shops and craft activities that generate dusts, fumes, or particulates. Dry sweeping should be curtailed in these areas, although damp mopping may be used to clean floors.
- ❑ Use appropriate personal protective equipment (for instance, gloves, masks, eye protection)
- ❑ Exercise good housekeeping, including cleanliness, proper waste disposal, and washing.

Special Ventilation Considerations

Vocational arts facilities should be thermally treated for year-round use. Special attention should be given to mechanically forced air systems that provide for the ventilation and circulation of fresh air. The amount of ventilation air required is dependent upon the types of activities to be conducted. This should be determined early in the design process, because it is important for occupant comfort and protection of equipment from corrosion due to excess humidity. Special consideration should be given to local exhaust from operations, such

as fumes generated by welding, furnaces, masonry dust, and spray-painting. An exhaust system must be provided for each welding booth area. Engine fumes must be exhausted to the outside where internal combustion engines are used. Separate HVAC controls for industrial arts facilities should be provided if evening programs or use of the industrial arts facility is planned at times other than during the day. An exhaust system with HEPA filters should be used when changing brake linings. Other precautions for brake repair should be followed, including those listed in WAC 296-62-07745, Work Practices and Engineering Controls for Automotive Brake Repair Operations.²⁸⁷

I. Swimming Pools

School pool facilities should have separate ventilation systems to prevent pool exhaust air from being recirculated into other occupied areas. In addition, ASHRAE Standard 62 calls for a minimum of 0.5 cfm/sq. ft. of outdoor air supplied to pool and deck areas, with higher levels provided as necessary to control humidity. This is only a minimum, additional ventilation air may be required to alleviate IAQ problems.

It is also critical to provide good mixing of outdoor air in the pool area, including the breathing zone of swimmers a few inches above the pool water level. Many indoor air quality complaints come from swimmers who breathe vapors containing irritating levels of chlorine compounds.

State regulations adopted by the Board of Health (Chapter 246-260 WAC) govern water recreation facilities. In operation of pools, care should be taken to use the proper level of disinfectants, as called for in WAC 246-260-031. If chlorine gas is used, special precautions must be taken during design, construction, and operation of chlorine rooms to minimize the potential for a chlorine leak, and to reduce the potential exposure of people to chlorine gas.

These precautions include locating the chlorine room with consideration of prevailing winds to dissipate leaked chlorine away from the pool facility, and meeting specific requirements for the mechanical ventilation system. Requirements for the chlorine room ventilation system include locating the air inlet as far as possible from fan intake to promote good circulation; providing a minimum of one air change per minute in the chlorine room when the fan is operating (when the room is occupied); ensuring that there is adequate suction from the fan near the floor; and locating the exhaust for the fan and chlorinator vent away from the air intake to prevent undue hazard for pool users. WISHA regulations govern the use of and storage of chlorine and other chemicals. Often requiring eyewash for the operator.

11. Organizing to Maintain Good Indoor Air Quality

Recommended Practices for Organizing to Maintain Good Indoor Air Quality

- ❑ Designate an IAQ Coordinator for building operations
- ❑ Prepare an IAQ management plan
- ❑ Provide training and education
- ❑ Communicate with staff, students, parents, and other interest groups
- ❑ Be proactive in managing IAQ problems

B. Designate an Indoor Air Quality Coordinator for Building Operations

Chapter 4 recommends that an indoor air quality (IAQ) coordinator be assigned to verify that practices to ensure good indoor air quality are carried out in school siting, design, and construction. Once the school is operational, it is important to maintain the position of IAQ coordinator to help ensure that good building management practices are followed, and that staff are available to make sure that problems and complaints related to indoor air are properly handled.

The IAQ coordinator may serve several functions in the school: coordinating a team of school staff and outside interests with the goal of maintaining good indoor air quality; acting as a point of contact for information, and receipt of indoor air quality complaints; and helping to facilitate responses to indoor air quality complaints and problems. The IAQ coordinator may be the key point of contact for the following groups:²⁸⁸

- ❑ Custodians, facility operators.
- ❑ Teachers and administrative staff.
- ❑ Students and parents.
- ❑ Contract service providers, as well as architects, engineers, and contractors

associated with building renovations and repairs.

- ❑ The local health department.
- ❑ School boards and site councils.
- ❑ News media.

The functions of the IAQ coordinator in the school may be performed at the upper level of administration in a school or school district by personnel such as a safety officer, risk manager, principal, vice principal, business official, facilities director, or maintenance supervisor. Staff at a lower level within the school district organization may also perform the functions. One potential advantage of using upper level administrative personnel to serve as IAQ coordinator is that such personnel are more likely to have greater control over decisions affecting indoor air quality than staff at lower levels. (ESD's will train and council school districts but will not accept positions of responsibility (liability) such as IAQ Coordinator within a specific district).

Any individual assigned to serve as IAQ coordinator should have the skills to organize, manage, and communicate well with others and should have sufficient time to devote to such a function. The individual assigned does not need to have specific technical skills related to indoor air quality, although knowledge of indoor air quality issues should be developed through training courses.

The U.S. Environmental Protection Agency *Indoor Air Quality Tools for Schools* offers many helpful ideas and recommendations for ensuring good indoor air quality in schools. The guide discusses the role and function of the IAQ coordinator, describes the steps involved in writing an indoor air quality management plan, and provides several indoor air quality checklists and forms.

C. Prepare an IAQ Management Plan

Chapter 6 of this Manual recommends preparation of an *indoor pollutant source control plan*. This plan will address site and facility planning issues, HVAC system design, and selection of materials, interior finishes, and furnishings to reduce building emissions. However, the indoor pollutant source control plan *does not* address building operational issues which are also essential in maintaining good indoor air quality.

An *indoor air quality management plan* should be prepared and implemented to ensure healthy indoor air quality in operating schools. A key element in activating an indoor air quality management plan includes *gaining top administrative support*. School administrative officials should be committed to preparing and carrying out an indoor air quality management plan--this includes providing authority to the IAQ coordinator and the resources to carry out the plan.²⁸⁹

EPA - Steps to Activate the Plan

In *Indoor Air Quality Tools for Schools*, EPA recommends several steps to activate the indoor air quality management plan, including the following:²⁹⁰

- ❑ Identify key members of the indoor air quality team who will work with the IAQ coordinator. These may include teachers, administrative staff, facility operators, building maintenance staff, local health department officials, contract service providers, and parent representatives.
- ❑ Distribute action packets to the team members. The action packets provide specific information on indoor air quality relevant to the team members' functions, and allow an audit of the school building to determine potential sources of indoor air quality problems. Team members submit completed checklists to the IAQ coordinator indicating their findings.

- ❑ Review the checklists, conduct a walkthrough inspection, and identify priorities for building repair, upgrade, and improved maintenance.
- ❑ Get consensus and approvals for repairs, upgrades, and improved maintenance activities and perform these activities as approved.
- ❑ Conduct follow-up inspections to determine if repairs, upgrades and improved maintenance have been properly completed and have achieved the desired results.
- ❑ Develop and follow a schedule for upcoming activities, such as remodeling, staff changes, and completion of checklists and monitoring activities that affect indoor air quality.
- ❑ Maintain good documentation and files for all completed forms, records of repairs or maintenance changes, memos, final reports, and activity reports. Key staff should be made aware of their responsibilities to maintain documentation.

DOH -Additional Plan Elements

In addition to the steps listed above, the Washington State Department of Health recommends the following plan elements:

- A. Develop a protocol for handling indoor air quality complaints including the following:
 - ❑ Designation of key staff for receipt and handling of complaints.
 - ❑ Follow-up and investigation procedures.
 - ❑ Preparation and use of complaint forms.
 - ❑ Checklists and other documentation.
 - ❑ Procedures for use of outside specialists in resolving indoor air quality problems.
 - ❑ Communication with other building staff, students, parents, and other interested and affected parties through problem identification and resolution.
- B. Establish procedures for handling emergency indoor air quality problems.
 - ❑ Define "emergency" (i.e., a spill or release of hazardous substances).

- ❑ Identify response options (i.e., building evacuation/spill cleanup, modification of HVAC system operation).
- ❑ Assign key school personnel to address the problem.
- ❑ Describe coordination with local emergency response agencies and private contractors or specialists.
- ❑ Identify special equipment or materials needed for emergency response.
- ❑ Define training requirements, communication procedures, and documentation requirements.
- ❑ Establish a protocol for communicating with local emergency response agencies, the health department, the Department of Labor & Industries, building staff, students, parents, the press, and other interested and affected agencies and groups.

C. Address proper operation and maintenance of all building systems including:

- ❑ Precautions for special use areas such as copy rooms, art rooms, science laboratories, vocational arts facilities, locker rooms, pools, general offices and classrooms.
- ❑ Purchasing procedures to minimize use of hazardous products.
- ❑ Proper storage and use of products.
- ❑ Procedures for control of staff and student exposure to contaminants through proper scheduling and notification prior to maintenance, repair and remodeling activities.

D. Identify education and training needs for staff, based upon their roles in indoor air quality management. At a minimum, staff should have a basic understanding of the topics addressed in this Manual, their building HVAC system, and the relationship between the HVAC system and building activities. Budgets and schedules should be prepared to meet these education and training needs.

D. Provide Training and Education

Chapter 4 of this Manual emphasizes the need for educating school district staff, students, and parents to help maintain good indoor air quality in school buildings. It was recommended that a basic orientation on this Manual be provided.

All staff should have a fundamental understanding of the school's indoor air quality program, how they can help support good management practices, and to whom indoor air quality complaints should be submitted. Staff should also be aware of what to do in an emergency. Teachers working with hazardous materials (e.g., in science labs, art rooms, or vocational arts facilities) should have additional training to ensure that practices used in their facilities minimize health and safety risks. School site councils, where they exist, should also have a fundamental understanding of the school's indoor air quality program and how decisions the council may make will affect indoor air quality.

Building maintenance staff and supervisors should have specialized training addressing indoor air quality issues. Such training should include proper building maintenance procedures as it relates to indoor air quality, HVAC system operation and maintenance, hazard communication standards, safety procedures for use of hazardous substances, and emergency procedures.

E. Communicate with Staff, Students, Parents, and Other Interest Groups

On-going communication with staff, students, parents, the school board, the site council, and other interested and affected groups concerning the school's indoor air quality program is essential. Good communication will help alleviate problems and concerns, and is likely to generate support for the school's efforts to maintain healthy buildings for staff and students. Communicating not only involves sharing information, but listening and responding to concerns and issues raised by these various groups.

Information should be provided during all phases of school development--from siting, design, construction or remodeling--through operation to explain actions the school district is taking to ensure good indoor air quality. It is important to provide accurate information in a timely manner.

Information should include identification of the steps students and staff can take to help maintain building air quality. When building maintenance, repairs or remodeling will occur, the school should clearly identify what will be done to ensure those activities are not disruptive, and reduce the potential for exposure of students and staff to indoor air pollution.

F. Be Proactive In Managing IAQ Problems

A good program to prevent indoor air quality problems should provide a healthy, productive environment for students and staff. However, some indoor air quality problems may arise, and it is important to give serious attention to how indoor air quality complaints and problems are handled.

Following are basic steps to address indoor air quality problems reported by staff or students:

- ❑ *Establish a complaint response procedure.* This includes developing a complaint form, developing a log to track complaints, and identifying a key contact person for receipt of complaints. It is critical that complaints be received in a courteous and professional manner, and that follow-up actions be taken promptly and documented.^{291,292}
- ❑ *Establish communication procedures.* Accurate and timely information concerning the resolution of indoor air quality problems is essential. Once a problem is known to occur, staff and parents should be made aware as soon as possible of the circumstances and what the school is doing to address the problem. Some problems may be of interest to the press. In such a case, it is useful to make sure that a high level administrator or other

appropriate representative of the school district is designated as the focal point for communication with staff, students, parents, and the press. It is important that the contact person be accessible to the press, provide accurate information, and not speculate on problems or solutions.²⁹³

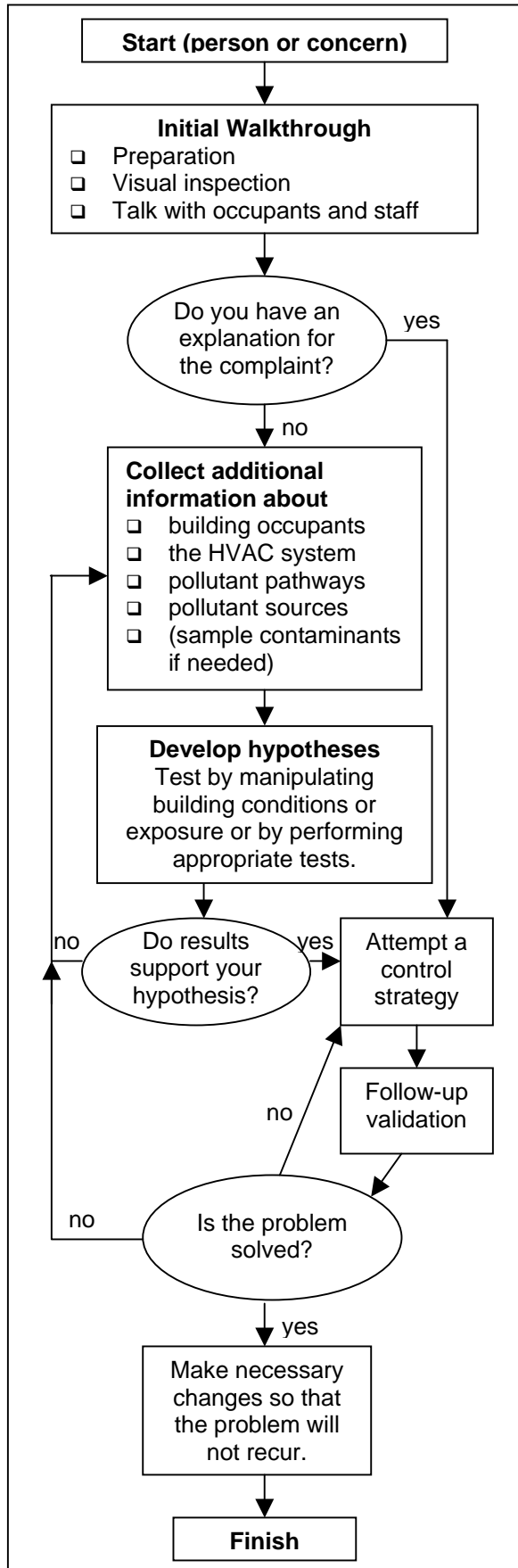
- ❑ *Diagnose indoor air quality problems.* Several steps are recommended for diagnosing problems following the receipt of complaints. Initial steps include conducting a walk-through and inspection of the facility and discussion of the problem with staff and students. Further information may need to be gathered to help determine potential causes of the problem, although in some cases no definite causes may be found. It may be discovered that performance standards for HVAC system operation, maintenance, or other operational practices are not consistent with the school's indoor air quality plan or the recommendations in this Manual. Practices not consistent with good indoor air quality should be corrected as soon as possible.

Figure 11-1 illustrates the step-by-step process involved in conducting an indoor air quality investigation.²⁹⁴ (Outside assistance may be needed at any point in the investigation, depending on the complexity of the problem, the skills available in-house, time pressures or other factors.)

This Manual is not intended to provide detailed instructions on how to troubleshoot indoor air quality problems. The reader is referred to four specific references that offer very useful recommendations for addressing indoor air quality problems:

Building Air Quality--A Guide for Building Owners and Facility Managers was prepared by the U.S. Environmental Protection Agency, the U.S. Public Health Service, the Centers for Disease Control, and the National Institute for Occupational Safety and Health. Chapters 6 and 7 of this guide provide detailed information for diagnosing and correcting indoor air quality

Figure 11-1
Conducting an
Indoor Air Quality Investigation



problems, and the appendices provide useful checklists for complaint documentation and problem investigation

Another excellent guide is *Managing Indoor Air Quality*, by Shirley J. Hansen. This book offers insight into indoor air quality from a manager's perspective, and provides useful recommendations for handling complaints as well as investigating and resolving problems.

Indoor Air Quality Tools for Schools prepared by EPA provides a helpful problem-solving checklist and wheel for use by school staff.

Planning Guide for Maintaining School Facilities developed by School Facilities Maintenance Task Force, National Forum on Education Statistics, and the Association of School Business Officials International offers effective and practical recommendations for school facilities maintenance planning.

The first three documents provide advice on hiring outside professionals (should they be needed) to help resolve indoor air quality problems.

12. Other Resources

For updated contacts and links, visit the Department of Health's Indoor Air Program Web site: www.doh.wa.gov/ehp/ts/iaq.htm

Federal Government

Ann Wawrukiewicz, IAQ Program Coordinator
U.S. E. P. A., Region 10
1200 Sixth Avenue
Seattle, WA 98101
Phone: (206) 553-2589
Phone: (206) 553-1200 or (800) 424-4372
Email: wawrukiewicz.ann@epa.gov
Web site: <http://www.epa.gov/r10earth/>

U.S. Environmental Protection Agency
Indoor Environments Division
1200 Pennsylvania Avenue, NW
Mail Code 6609J
Washington, DC 20460
Phone: (202) 564-9370
Fax: (202) 565-2038/2039/2040/2071
Web site: <http://www.epa.gov/iaq/>

EPA Tools for Schools
Web site: <http://www.epa.gov/iaq/schools/>

EPA Design Tools for Schools
<http://www.epa.gov/iaq/schooldesign/sitemap.html>

EPA Tools for Schools Technical Assistance
Hotline
Phone: (866) 837-3721
E-mail: tfs_help@epa.gov.

EPA IAQ Technical Hotline:
Phone (866) 837-3721
Email tfs_help@epa.gov.

EPA
Indoor Air Quality Information Clearinghouse
P.O. Box 37133
Washington D.C. 20013-7133
Phone: (800) 438-4318
Web site: <http://www.epa.gov/iaq/iaqxline.html>

Occupational Safety and Health Administration
U.S. Department of Labor
Occupational Safety & Health Administration
200 Constitution Avenue
Washington, D.C. 20210
Web site: <http://www.osha.gov>

EPA Risk Information System Web site:
<http://www.epa.gov/iris/>

National Toxicology Program Web site:
<http://ntp-server.niehs.nih.gov/>

Energy Smart Schools
Office of Energy Efficiency and Renewable
Energy
US Department of Energy
Web site:
<http://www.eere.energy.gov/energysmartschools>

Energy Efficiency and Renewable Energy
Clearinghouse
Phone: (800)-363-3732

Department of Environmental Health
Continuing Education
Northwest Center for Occupational Health &
Safety
Region X OSHA Training Institute Education
Center
4225 Roosevelt Way NE, Suite 100
Seattle, Washington 98105
Phone: (800) 326-7568
Fax: (206) 685-3872
Email: ce@u.washington.edu

Consumer Product Safety Commission
1301 Clay Street, Suite 610-N
Oakland, CA 94612-5217
Phone: (510) 637-4050
Fax (510) 637-4060
Email: fnava@cpsc.gov
Phone: (800) 638-2772 (TTY 800-638-8270)
Web site: <http://www.cpsc.gov/about/about.html>

State of Washington

Department of Health

Office of Environmental Health and Safety
Indoor Air: Tim Hardin
7171 Cleanwater lane, Bldg. 3
PO Box 47825
Olympia, WA 98504-7825
Phone: (360) 236-3363
Email: tim.hardin@doh.wa.gov.
Web site:
<http://www.doh.wa.gov/ehp/ts/iaq.htm>

Office of Environmental Health and Safety
School Health and Safety: Nancy Bernard
<http://www.doh.wa.gov/ehp/oehas/default.htm>
Phone: (360) 236-3072
Email: nancy.bernard@doh.wa.gov
Web site:
<http://www.doh.wa.gov/ehp/ts/school.htm>

Washington Poison Center
Web site:
<http://www.doh.wa.gov/hsqa/emtp/poison.htm>
Phone: (800) 222-1222

Superintendent of Public Instruction
Greg Lee
Old Capitol Building
PO Box 47200
Olympia, WA 98504-7200
Phone: (360) 725-6268
FAX: (360) 753 6712
Email: glee@ospi.wednet.edu

Cooperative Extension
Washington State University Energy Programs
Rich Prill, WSU Energy Outreach Building
Specialist

Phone: (509) 477-6701
Prill4@energy.wsu.edu
Web site:
<http://www.energy.wsu.edu/buildings/IAQ.htm>

Building Commissioning Program and
Energy Life Cycle Cost Analysis Program
Department of General Administration
Engineering & Architectural Services
Karen Purtee (360) 902-7194
Email: kpurtee@ga.wa.gov
or
Roger Wigfield (360) 902-7198
Email: rwigfie@ga.wa.gov
<http://www.ga.wa.gov/Eas/bcx/index.html>

Washington Dept of Labor & Industries
WISHA Services Division
P.O. Box 44649
Olympia, Washington 98504
Phone: (360) 902-5443 or (800) 4-BE-SAFE
Fax: (360) 902-5459
Email: jame235@lni.wa.gov
Web sites:
<http://www.wa.gov/lni/wisha/wisha.htm>
WISHA Consultants:
http://www.lni.wa.gov/wisha/consultation/regional_consultants.htm

Janice Camp, (206) 543-9711 Dir of Field
research Team UW
Field Research & Consultation Group
The University of Washington
4225 Roosevelt Way NE, Suite 100
Seattle, WA 98105-6099
Phone: (206) 543-9711
Fax: (206) 616-6240

Steve Loftness, Project Officer
Rehab the Lab
Department of Ecology
PO Box 47600
Olympia, WA 98504-7600
Phone: 360 407-6060
Email: stlo461@ecy.wa.gov

Publications and Resource Lists

EPA Tools for Schools
<http://www.epa.gov/iaq/schools/>

Office of Superintendent of Public Instruction
and Washington Department of Health
Health and Safety Guide for K-12 Schools in
Washington
<http://www.k12.wa.us/publications>

California Collaborative for High Performance
Schools (CHPS)
Web site:
http://www.chps.net/chps_schools/index.htm

National Clearinghouse for Educational
Facilities at the National Institute of Building
Sciences
1090 Vermont Ave., NW Suite 700,
Washington, D.C. 20005
Phone: (888) 552-0624
Web site: <http://www.edfacilities.org/rl/iaq.cfm>

Private/Non-Profit

American Society of Heating, Refrigerating and
Air-Conditioning Engineers ASHRAE
1791 Tullie Circle, N.E.
Atlanta, GA 30329
Phone: (800) 527-4723
Fax: (404) 321-5478
Web site: <http://www.ashrae.org/>

American Lung Association
The American Lung Association
61 Broadway, 6th Floor
NY, NY 10006
Phone: (212) 315-8700
<http://www.lungusa.org/>

American Association of School Administrators
1801 N. Moore St.
Arlington, VA 22209-1813
Phone (703) 528-0700
Fax 703-841-1543
Web site: <http://www.aasa.org/>

National Hispanic Indoor Air Quality Hotline
www.hispanichealth.org
Phone (800) 725-8312

The National Safety Council's Radon Hotline
Phone: (800) 557-2366]
Web site: airqual@nsc.org

Air-Conditioning & Refrigeration Institute
(ARI)
4100 N. Fairfax Drive, Suite 200
Arlington, VA 22203
Phone: (703) 524-8800
Fax: (703) 528-3816
Email: ari@ari.org

American Conference of Governmental
Industrial Hygienists ACGIH
1330 Kemper Meadow Drive
Cincinnati, Ohio 45240, USA
Phone: (513) 742-2020
Fax: (513) 742-3355
Email: mail@acgih.org

American Industrial Hygiene Association
2700 Prosperity Avenue, Suite 503
Fairfax, Virginia 22031
Phone: (703) 849-8888
Email: infonet@aiha.org

National Air Duct Cleaners Association
(NADCA)
1518 K Street, NW Suite 503
Washington, DC 20005
Phone: (202) 737-2926
Fax: (202) 347-8847
<http://www.nadca.com/standards/standards.asp>

American Society for Testing and Materials
(ASTM)
100 Barr Harbor Drive
West Conshohocken, PA19428-2959
Phone: (610) 832-9585
Fax: (610) 832-9555

American Lung Association of Washington
2625 Third Avenue
Seattle, WA 98121
Phone: (800) 732-9339
Fax (206) 441-3277
Email: alaw@alaw.org

Art and Creative Materials Institute, Inc.
1280 Main Street, 2nd Floor
P. O. Box 479
Hanson, MA 02341-0479
Phone: (781) 293-4100
Fax: (781) 294-0808
Web site: <http://www.acminet.org/>

National Safety Council Indoor Air Program
Web site: <http://www.nsc.org/ehc/indoor/iaq.htm>

National Safety Council's Environmental Health
Center, Teacher's Guide to Indoor Air Quality.
Web site:
<http://www.nsc.org/public/ehc/iaq/teachgde.pdf>

The American Indoor Air Quality Council
Post Office Box 11599
Glendale, Arizona 85318-1599
Phone (800) 942-0832
Fax: (623) 581-6270
Email: info@iaqcouncil.org
Web site: <http://www.iaqcouncil.org/>

National Education Association NEA
Web site:
<http://www.neahin.org/programs/environmental/iaq.htm>

Art and Creative Materials
Art and Creative Materials Institute
P. O. Box 479, Hanson, MA 02341-0479
Phone: 781-293-4100
<http://www.acminet.org/>.

Rochester Institute of Technology Web site on
Health Hazards in the Arts: Information for
Artists, Craftspeople, and Photographers
<http://wally.rit.edu/pubs/guides/healthhaz.html>

Hazards in the Art Classroom, University of
Florida Art Teaching Resources Web site:
http://www.arts.ufl.edu/art/rt_room/teach/art_hazards.html

Asbestos
EPA Healthy School Environments Web site:
<http://cfpub.epa.gov/schools>.

Asthma

American Lung Association of Washington
[http://www.alaw.org/childhood_asthma/ or
http://www.alaw.org/air_quality/indoor_air_quality/]

School Asthma Allergy Web site:
<http://www.schoolsasthmaallergy.com/>

Centers for Disease Control and Prevention Web
site: <http://www.cdc.gov/asthma/>

Asthma and Schools Web site:
<http://www.asthmaandschools.org/index.htm>

EPA Web site: Asthma and Indoor
Environments
<http://www.epa.gov/asthma/index.html>

Allergy & Asthma Network Mothers of
Asthmatics Web site:
<http://www.aanma.org/schoolhouse/>

Mold

California Department of Health Services
(CDHS) Infosheets
Web site: <http://www.cal-iaq.org/MoldinMySchool.pdf>

Mold Remediation in Schools and Commercial
Buildings Web site:
<http://www.epa.gov/iaq/molds/index.html>

Indoor Air Pollution: An Introduction for Health
Professionals Web site:
<http://www.epa.gov/iaq/pubs/hpguide.html#airborne%20lead>

EPA Tools for Schools Kit - IAQ Coordinator's Guide, Appendix H Mold and Moisture
<http://www.epa.gov/iaq/schools/tools4s2.html>

EPA Mold Resource Page
<http://www.epa.gov/iaq/molds/index.html>

North Dakota Department of Health Mold in School: What Do We Do?
<http://www.health.state.nd.us/ndhd/environ/ee/raid/iaq/Biological/Mold/Mold%20In%20School.pdf>

New York City Department of Health & Mental Hygiene Guidelines on Assessment and Remediation of Fungi in Indoor Environments
<http://www.ci.nyc.ny.us/html/doh/html/epi/moldrpt1.html>

California Indoor Air Quality Program Mold Related Web Site: <http://www.cal-iaq.org/iaqsheet.htm#Mold>

Bioaerosols: Assessment and Remediation
<http://www.acgih.org/store/ProductDetail.cfm?id=349> from the American Conference of Governmental Industrial Hygienists (ACGIH)

Radon

Map of Radon Zones in Washington State
<http://www.epa.gov/iaq/radon/zonemap/washington.htm>.

Reducing Radon in Schools: A Team Approach
<http://www.epa.gov/iaq/schools/redrnsch.html>

Radon Measurement in Schools
<http://www.epa.gov/iaq/schools/rnschmea.html>

Science Labs and Materials

Steve Loftness, Rehab the Lab Project Officer
Washington Dept. of Ecology
PO Box 47600
Olympia, WA 98504-7600
Phone: 360 407-6060
Email stlo461@ecy.wa.gov.

King County Rehab the Lab Program
Local Hazardous Waste Management Program in King County
Dept. of Natural Resources
130 Nickerson Street, Suite 100
Phone: (206) 263-3080
Fax: (206) 263-3070
TTY: (206) 296-0100
Email: haz.waste@metrokc.gov
Web site:
<http://www.metrokc.gov/hazwaste/rehab/index.htm>

Chemical Storage in Schools and Impact on Indoor Air Quality, Massachusetts Department of Public Health
<http://www.state.ma.us/dph/beha/IAQ/articles/Mhoa.pdf>

Hiring Professional Assistance

Guidelines For Selecting An Indoor Air Quality Consultant Web site: http://www.cal-iaq.org/guide_aiha_9901.htm

Hiring Professional Assistance to Solve an IAQ Problem Web site: http://www.cal-iaq.org/guide_baq_9901.htm

Integrated Pest Management

University of Florida Web site:
<http://schoolipm.ifas.ufl.edu/>

WSDA Compliance Guide Web site:
<http://agr.wa.gov/PestFert/Pesticides/docs/ComplGuidePub075.pdf>

Urban Pesticide Education Strategy Team (UPEST) Web site:
<http://www.ecy.wa.gov/programs/wq/nonpoint/urbanpest/index.html>

Getting Rid of Hazardous Materials

Many products used to repair or maintain a school, or used in laboratories, shops, or other classrooms may be hazardous and contribute to poor indoor air quality. These products include certain paints, solvents, adhesives used in building repair and maintenance, chemicals from science laboratories, and certain art supplies.

If these products will not be used and disposal is necessary, proper precautions should be used. Some materials and empty containers may be safely and legally disposed in the municipal solid waste stream. Other materials may require handling and disposal as hazardous waste, with management services provided by local agencies or private waste management contractors.

Before disposing of any material that may be hazardous, the school district should contact the regional office of the Washington Department of Ecology, the local health department, or the local hazardous waste management coordinator for the city or county to determine appropriate reuse, recycling, or disposal methods for such materials.

Some materials that are no longer usable by the school district may be given away for reuse by another organization or business. For further information on material exchange, contact the following organizations:

Reusable Building Materials Exchange

Clark County Department of Public Works
Environmental Services-Solid Waste
Contact Person: Anita Largent
PO Box 9810,
Vancouver WA 98660
Phone: (360) 397-6118 ext. 4352
Fax (360) 397-2062
Email: solidwaste@co.clark.wa.us

King County Solid Waste Division
King Street Center
201 S. Jackson St., Suite #701
Seattle WA 98104-3855
Phone: (206) 296-4466
FAX (206) 296-0197
(800) 325-6165 (ext.6-4466
Email: website.swd@metrokc.gov

Mason County
Department of Utilities and Waste Management
Shelton/Mason County Recycling Program
Contact Person: Toni Clement
P.O. Box 1277
Shelton, WA 98584
Phone: (360) 432-5126
Fax: (360) 426-1338
Email: cityhall@ci.shelton.wa.us

Pierce County Public Works and Utilities
Solid Waste
9850 64th Street West
University Place, WA 98467-1078
Phone: (253) 798-2179
Fax: (253) 798-4674
Email: pcsolidwaste@co.pierce.wa.us

Skagit County - Public Works Department
Contact Person: Frances Ambrose
Solid Waste Division
1111 Cleveland Avenue
Mount Vernon, WA 98273-4215
Phone: (360) 336-9400
Fax: (360) 336-9400
Email: francesca@co.skagit.wa.us

Snohomish County Solid Waste Management
Division
2930 Wetmore Ave., Suite 101
Everett, WA 98201-4044
Phone: (425) 388-3425
Fax: (425) 259-4945
Email: jon.yeckley@co.snohomish.wa.us

Thurston County
Department of Water and Waste Management
Solid Waste Division
Contact Person: Janine Bogar
921 Lakeridge Dr. SW, Bldg 4, Room 100
Olympia, WA 98502
Phone: (360) 754-4348
Fax: (360) 754-4682
Email: bogarj@co.thurston.wa.us

IMEX, the Industrial Materials Exchange is a free service designed to match businesses that produce wastes, industrial by-products, or surplus materials with businesses that need them.

<http://www.metrokc.gov/hazwaste/imex/>
Phone: (206) 296-4899
Email: imex@metrokc.gov

King County Household Hazardous Waste
School and Youth Program
Attn: Gail Gensler
130 Nickerson St, Suite 100, Seattle WA 98109
Phone: (206) 263-3082 |
Fax: (206) 263-3070
TTY: (206) 263-3413
Email: gail.gensler@metrokc.gov

Spokane Regional Solid Waste System
Scott Windsor, Hazardous/Infections Waste
Coordinator
1225 E. Marietta, Spokane, WA 99207
Phone: 509-625-7898
Fax: 509 625-7899
Email: swindsor@spokanecity.org

Appendix A

Chapter 246-366 WAC

Primary and Secondary Schools

Last Update: 12/23/91

WAC SECTIONS

246-366-001 Introduction.
246-366-010 Definitions.
246-366-020 Substitutions.
246-366-030 Site approval.
246-366-040 Plan review and inspection of schools.
246-366-050 Buildings.
246-366-060 Plumbing, water supply and fixtures.
246-366-070 Sewage disposal.
246-366-080 Ventilation.
246-366-090 Heating.
246-366-100 Temperature control.
246-366-110 Sound control.
246-366-120 Lighting.
246-366-130 Food handling.
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WAC 246-366-001 Introduction.

These rules and regulations are established as minimum environmental standards for educational facilities and do not necessarily reflect optimum standards for facility planning and operation.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-001, filed 12/27/90, effective 1/31/91; Order 55, § 248-64-210, filed 6/8/71.]

WAC 246-366-010 Definitions.

The following definitions shall apply in the interpretation and the enforcement of these rules and regulations:

(1) "School" - Shall mean any publicly financed or private or parochial school or facility used for the purpose of school instruction, from the kindergarten through twelfth grade. This definition does not include a private residence in which parents teach their own natural or legally adopted children.

(2) "Board of education" - An appointive or elective board whose primary responsibility is to operate public or private or parochial schools or to contract for school services.

(3) "Instructional areas" - Space intended or used for instructional purposes.

(4) "New construction" - Shall include the following:

(a) New school building.

(b) Additions to existing schools.

(c) Renovation, other than minor repair, of existing schools.

(d) Schools established in all or part of any existing structures, previously designed or utilized for other purposes.

(e) Installation or alteration of any equipment or systems, subject to these regulations, in schools.

(f) Portables constructed after the effective date of these regulations.

(5) "Occupied zone" - Is that volume of space from the floor to 6 feet above the floor when determining temperature and air movement, exclusive of the 3 foot perimeter on the outside wall.

(6) "Site" - Shall include the areas used for buildings, playgrounds and other school functions.

(7) "Portables" - Any structure that is transported to a school site where it is placed or assembled for use as part of a school facility.

(8) "Health officer" - Legally qualified physician who has been appointed as the health officer for the city, town, county or district public health department as defined in RCW 70.05.010(2), or his authorized representative.

(9) "Secretary" - Means secretary of the Washington state department of health or the secretary's designee.

(10) "Department" - Means Washington state department of health.

[Statutory Authority: RCW 43.20.050. 92-02-019 (Order 225B), § 246-366-010, filed

12/23/91, effective 1/23/92; 91-02-051 (Order 124B), recodified as § 246-366-010, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-220, filed 3/9/82; Order 131, § 248-64-220, filed 8/5/76; Order 55, § 248-64-220, filed 6/8/71.]

WAC 246-366-020 Substitutions.

The secretary may allow the substitution of procedures or equipment for those outlined in these regulations, when such procedures or equipment have been demonstrated to be equivalent to those heretofore prescribed. When the secretary judges that such substitutions are justified, he shall grant permission for the substitution in writing. Requests for substitution shall be directed to the jurisdictional health officer who shall immediately forward them, including his recommendations, to the secretary. All decisions, substitutions, or interpretations shall be made a matter of public record and open to inspection.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-020, filed 12/27/90, effective 1/31/91; Order 55, § 248-64-230, filed 6/8/71.]

WAC 246-366-030 Site approval.

1) Before a new school facility is constructed, an addition is made to an existing school facility, or an existing school facility is remodeled, the board of education shall obtain written approval from the health officer that the proposed development site presents no health problems. The board of education may request the health officer make a survey and submit a written health appraisal of any proposed school site.

(2) School sites shall be of a size sufficient to provide for the health and safety of the school enrollment.

(3) Noise from any source at a proposed site for a new school, an addition to an existing school, or a portable classroom shall not exceed an hourly average of 55 dBA (Leq 60 minutes) and shall not exceed an hourly maximum (Lmax) of 75 dBA during the time of day the school is in session; except sites exceeding these sound levels are acceptable if a plan for sound reduction is included in the new construction proposal and the plan for sound reduction is approved by the health officer.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-030, filed 12/27/90, effective 1/31/91; 89-20-026 (Order 333), § 248-64-240, filed 9/28/89, effective 10/29/89; Order 88, § 248-64-240, filed 10/3/73; Order 55, § 248-64-240, filed 6/8/71.]

WAC 246-366-040 Plan review and inspection of schools.

(1) Any board of education, before constructing a new facility, or making any addition to or major alteration of an existing facility or any of the utilities connected with the facility, shall:

(a) First submit final plans and specifications of such buildings or changes to the jurisdictional health officer;

(b) Shall obtain the health officer's recommendations and any required changes, in writing;

(c) Shall obtain written approval from the health officer, to the effect that such plans and specifications comply with these rules and regulations.

(2) The health officer shall:

(a) Conduct a preoccupancy inspection of new construction to determine its conformity with the approved plans and specifications.

(b) Make periodic inspections of each existing school within his jurisdiction, and forward to the board of education and the administrator of the inspected school a copy of his findings together with any required changes and recommendations.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-040, filed 12/27/90, effective 1/31/91; Order 55, § 248-64-250, filed 6/8/71.]

WAC 246-366-050 Buildings.

(1) Buildings shall be kept clean and in good repair.

(2) Instructional areas shall have a minimum average ceiling height of 8 feet. Ceiling height shall be the clear vertical distance from the finished floor to the finished ceiling. No projections from the finished ceiling shall be less than 7 feet vertical distance from the finished floor, e.g., beams, lighting fixtures, sprinklers, pipe work.

(3) All stairway[s] and steps shall have handrails and nonslip treads.

(4) The floors shall have an easily cleanable surface.

(5) The premises and all buildings shall be free of insects and rodents of public health significance and conditions which attract, provide harborage and promote propagation of vermin.

(6) All poisonous compounds shall be easily identified, used with extreme caution and stored in such a manner as to prevent unauthorized use or possible contamination of food and drink.

(7) There shall be sufficient space provided for the storage of outdoor clothing, play equipment and instructional equipment. The space shall be easily accessible, well lighted, heated and ventilated.

(8) Schools shall be provided with windows sufficient in number, size and location to permit students to see to the outside. Windows are optional in special purpose instructional areas including, but not limited to, little theaters, music areas, multipurpose areas, gymnasiums, auditoriums, shops, libraries and seminar areas. No student shall occupy an instructional area without windows more than 50 percent of the school day.

(9) Exterior sun control shall be provided to exclude direct sunlight from window areas and skylights of instructional areas, assembly rooms and meeting rooms during at least 80 percent of the normal school hours. Each area shall be considered as an individual case. Sun control is not required for sun angles less than 42 degrees up from the horizontal. Exterior sun control is not required if air conditioning is provided, or special glass installed having a total solar energy transmission factor less than 60 percent.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-050, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-260, filed 3/9/82; 79-08-078 (Order 183), § 248-64-260, filed 7/26/79; Order 124, § 248-64-260, filed 3/18/76; Order 55, § 248-64-260, filed 6/8/71.]

WAC 246-366-060 Plumbing, water supply and fixtures.

(1) Plumbing: Plumbing shall be sized, installed, and maintained in accordance with the state building code. However, local code requirements shall prevail, when these

requirements are more stringent or in excess of the state building code.

(2) Water supply: The water supply system for a school shall be designed, constructed, maintained and operated in accordance with chapter 246-290 WAC.

(3) Toilet and handwashing facilities.

(a) Adequate, conveniently located toilet and handwashing facilities shall be provided for students and employees. At handwashing facilities soap and single-service towels shall be provided. Common use towels are prohibited. Warm air dryers may be used in place of single-service towels. Toilet paper shall be available, conveniently located adjacent to each toilet fixture.

(b) The number of toilet and handwashing fixtures in schools established in existing structures, previously designed or utilized for other purposes shall be in accordance with the state building code. However, local code requirements shall prevail, when these requirements are more stringent or in excess of the state building code.

(c) Toilet and handwashing facilities must be accessible for use during school hours and scheduled events.

(d) Handwashing facilities shall be provided with hot water at a maximum temperature of 120 degrees Fahrenheit. If hand operated self-closing faucets are used, they must be of a metering type capable of providing at least ten seconds of running water.

(4) Showers:

(a) Showers shall be provided for classes in physical education, at grades 9 and above. An automatically controlled hot water supply of 100 to 120 degrees Fahrenheit shall be provided. Showers with cold water only shall not be permitted.

(b) Drying areas, if provided, shall be adjacent to the showers and adjacent to locker rooms. Shower and drying areas shall have water impervious nonskid floors. Walls shall be water impervious up to showerhead heights. Upper walls and ceiling shall be of smooth, easily washable construction.

(c) Locker and/or dressing room floors shall have a water impervious surface. Walls shall have a washable surface. In new construction, floor drains shall be provided in locker and dressing areas.

(d) If towels are supplied by the school, they shall be for individual use only and shall be laundered after each use.

[Statutory Authority: RCW 43.20.050. 92-02-019 (Order 225B), § 246-366-060, filed 12/23/91, effective 1/23/92; 91-02-051 (Order 124B), recodified as § 246-366-060, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-270, filed 3/9/82; 79-08-078 (Order 183), § 248-64-270, filed 7/26/79; Order 124, § 248-64-270, filed 3/18/76; Order 55, § 248-64-270, filed 6/8/71.]

WAC 246-366-070 Sewage disposal.

All sewage and wastewater from a school shall be drained to a sewerage disposal system, which is approved by the jurisdictional agency. On-site sewage disposal systems shall be designed, constructed and maintained in accordance with chapters 246-272 and 173-240 WAC.

[Statutory Authority: RCW 43.20.050. 92-02-019 (Order 225B), § 246-366-070, filed 12/23/91, effective 1/23/92; 91-02-051 (Order 124B), recodified as § 246-366-070, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-280, filed 3/9/82; Order 55, § 248-64-280, filed 6/8/71.]

WAC 246-366-080 Ventilation.

(1) All rooms used by students or staff shall be kept reasonably free of all objectionable odor, excessive heat or condensation.

(2) All sources producing air contaminants of public health importance shall be controlled by the provision and maintenance of local mechanical exhaust ventilation systems as approved by the health officer.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-080, filed 12/27/90, effective 1/31/91; 80-03-044 (Order 192), § 248-64-290, filed 2/20/80; 79-08-078 (Order 183), § 248-64-290, filed 7/26/79; Order 124, § 248-64-290, filed 3/18/76; Order 88, § 248-64-290, filed 10/3/73; Order 75, § 248-64-290, filed 7/11/72; Order 55, § 248-64-290, filed 6/8/71.]

WAC 246-366-090 Heating.

The entire facility inhabited by students and employees shall be heated during school hours to maintain a minimum temperature of 65 degrees Fahrenheit except for gymnasiums,

which shall be maintained at a minimum temperature of 60 degrees Fahrenheit.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-090, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-300, filed 3/9/82; Order 55, § 248-64-300, filed 6/8/71.]

WAC 246-366-100 Temperature control.

Heating, ventilating and/or air conditioning systems shall be equipped with automatic room temperature controls.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-100, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-310, filed 3/9/82; Order 55, § 248-64-310, filed 6/8/71.]

WAC 246-366-110 Sound control.

(1) In new construction, plans submitted under WAC 246-366-040 shall specify ventilation equipment and other mechanical noise sources in classrooms are designed to provide background sound, which conforms to a noise criterion curve or equivalent not to exceed NC-35. The owner shall certify equipment and features are installed according to the approved plans.

(2) In new construction, the actual background noise at any student location within the classroom shall not exceed 45 dBA (Leg_x) and 70 dB (Leq_x) (unweighted scale) where _x is thirty seconds or more. The health officer shall determine compliance with this section when the ventilation system and the ventilation system's noise generating components, e.g., condenser, heat pump, etc., are in operation.

(3) Existing portable classrooms, constructed before January 1, 1990, moved from one site to another on the same school property or within the same school district are exempt from the requirements of this section if the portable classrooms meet the following:

(a) Noise abating or noise generating features shall not be altered in a manner that may increase noise levels;

(b) The portable classrooms were previously in use for general instruction;

(c) Ownership of the portable classrooms will remain the same; and

(d) The new site is in compliance with WAC 246-366-030(3).

(4) In new construction, the maximum ambient noise level in industrial arts, vocational agriculture and trade, and industrial classrooms shall not exceed 65 dBA when all fume and dust exhaust systems are operating.

(5) The maximum noise exposure for students in vocational education and music areas shall not exceed the levels specified in Table 1.

Table 1
MAXIMUM NOISE EXPOSURES
PERMISSIBLE

Duration per day (hours)	Sound Level (dBA)
8 hours	85
6 hours	87
4 hours	90
3 hours	92
2 hours	95
1½ hours	97
1 hour	100
½ hour	105
¼ hour	110

Students shall not be exposed to sound levels equal to or greater than 115 dBA.

(6) Should the total noise exposure in vocational education and music areas exceed the levels specified in Table 1 of subsection (5) of this section, hearing protectors, e.g., ear plugs, muffs, etc., shall be provided to and used by the exposed students. Hearing protectors shall reduce student noise exposure to comply with the levels specified in Table 1 of subsection (5) of this section.

[Statutory Authority: RCW 43.20.050. 92-02-019 (Order 225B), § 246-366-110, filed 12/23/91, effective 1/23/92; 91-02-051 (Order 124B), recodified as § 246-366-110, filed 12/27/90, effective 1/31/91; 89-20-026 (Order 333), § 248-64-320, filed 9/28/89, effective 10/29/89; Order 124, § 248-64-320, filed 3/18/76; Order 88, § 248-64-320, filed 10/3/73; Order 55, § 248-64-320, filed 6/8/71.]

WAC 246-366-120 Lighting.

(1) The following maintained light intensities shall be provided as measured 30 inches above the floor or on working or teaching surfaces. General, task and/or natural lighting may be

used to maintain the minimum lighting intensities.

	Minimum Foot-candle Intensity
General instructional areas including: Study halls, lecture rooms and libraries.	30
Special instructional areas where safety is of prime consideration or fine detail work is done including: Sewing rooms, laboratories (includes chemical storage areas), shops, drafting rooms and art and craft rooms.	50
Kitchen areas including: Food storage and preparation rooms.	30
Noninstructional areas including: Auditoriums, lunchrooms, assembly rooms, corridors, stairs, storerooms, and toilet rooms.	10
Gymnasiums: Main and auxiliary spaces, shower rooms and locker rooms.	20

(2) Excessive brightness and glare shall be controlled in all instructional areas. Surface contrasts and direct or indirect glare shall not cause excessive eye accommodation or eyestrain problems.

(3) Lighting shall be provided in a manner, which minimizes shadows and other lighting deficiencies on work and teaching surfaces.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-120, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-330, filed 3/9/82; Order 124, § 248-64-330, filed 3/18/76; Order 55, § 248-64-330, filed 6/8/71.]

WAC 246-366-130 Food handling.

(1) Food storage, preparation, and service facilities shall be constructed and maintained and operated in accordance with chapters 246-215 and 246-217 WAC.

(2) When central kitchens are used, food shall be transported in tightly covered containers. Only closed vehicles shall be used in transporting foods from central kitchens to other schools.

[Statutory Authority: RCW 43.20.050. 92-02-019 (Order 225B), § 246-366-130, filed 12/23/91, effective 1/23/92; 91-02-051 (Order 124B), recodified as § 246-366-130, filed 12/27/90, effective 1/31/91; Order 55, § 248-64-340, filed 6/8/71.]

WAC 246-366-140 Safety.

(1) The existence of unsafe conditions which present a potential hazard to occupants of the school are in violation of these regulations. The secretary in cooperation with the state superintendent of public instruction shall review potentially hazardous conditions in schools which are in violation of good safety practice, especially in laboratories, industrial arts and vocational instructional areas. They shall jointly prepare a guide for use by department personnel during routine school inspections in identifying violations of good safety practices. The guide should also include recommendations for safe facilities and safety practices.

(2) In new construction, chemistry laboratories shall be provided with an eyewash fountain and a shower head for flushing in cases of chemical

spill and clothing fires. If more than one laboratory is provided, one of each fixture will be adequate if the laboratories are in close proximity.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-140, filed 12/27/90, effective 1/31/91; Order 55, § 248-64-350, filed 6/8/71.]

WAC 246-366-150 Exemption.

The board of health may, at its discretion, exempt a school from complying with parts of these regulations when it has been found after thorough investigation and consideration that such exemption may be made in an individual case without placing the health or safety of the students or staff of the school in danger and that strict enforcement of the regulation would create an undue hardship upon the school.

[Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-366-150, filed 12/27/90, effective 1/31/91; 82-07-015 (Order 225), § 248-64-360, filed 3/9/82; Order 55, § 248-64-360, filed 6/8/71.]

Appendix B HVAC Checklist

(Adapted from Building Air Quality: A Guide for building Owners and Facility Managers,
EPA/400/1-91/033 DDHS (NIOSH) Publication No. 91-114. December 1991)

HVAC Checklist - Long Form

Page 1 of 14

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Outside Air Intake				
Location _____				
Open during occupied hours?				
Unobstructed?				
Standing water, bird droppings in vicinity?				
Odors from outdoors? (describe) _____				
Carryover of exhaust heat?				
Cooling tower within 25 feet?				
Exhaust outlet within 25 feet?				
Trash compactor within 25 feet?				
Near parking facility, busy road, loading dock?				
Bird Screen				
Unobstructed?				
General condition?				
Size of mesh? (1.2" minimum)				
Outside Air Dampers				
Operation acceptable?				
Seal when closed?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Actuators operational?				
Outdoor Air (O.A.) Quantity <i>(Check against applicable codes and ASHRAE 62-1989.)</i>				
Minimum % O.A. _____				
Measured % O.A. _____ <i>Note day, time, HVAC operating mode under "Comments"</i>				
Maximum % O.A. _____				
Is minimum O.A. a separate damper?				
For VAV systems: is O.A. increased as total system air-flow is reduced?				
Mixing Plenum				
Clean?				
Floor drain trapped?				
Airtightness				
■ of outside air dampers				
■ of return air dampers				
■ of exhaust air dampers				
All damper motors connected?				
All damper motors operational?				
Air mixers or opposed blades?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Mixed air temperature control setting _____ F				
Freeze stat setting ____ F				
Is mixing plenum under negative pressure? <i>Note: If it is under positive pressure, outdoor air may not be entering.</i>				
Filters				
Type _____				
Complete coverage? (i.e., no bypassing)				
Correct pressure drop? <i>(Compare to manufacturer's recommendations.)</i>				
Contaminants visible?				
Odor noticeable?				
Spray Humidifiers or Air Washers				
Humidifier type				
All nozzles working?				
Complete coil coverage?				
Pans clean, no overflow?				
Drains trapped?				
Biocide treatment working? <i>Note: Is MSDS on file?_</i> -----				
Spill contaminant system in place?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Face and Bypass Dampers				
Damper operation correct?				
Damper motors operational?				
Cooling Coil				
Inspection access?				
Clean?				
Supply water temp. _____ F				
Water carryover?				
Any indication of condensation problems?				
Condensate Drip Pans				
Accessible to inspect and clean?				
Clean, no residue?				
No standing water, no leaks?				
Noticeable odor?				
Visible growth (e.g., slime)?				
Drains and traps clear, working?				
Trapped to air gap?				
Water overflow?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Mist Eliminators				
Clean, straight, no carryover?				
Supply Fan Chambers				
Clean?				
No trash or storage?				
Floor drain traps are wet or sealed?				
No air leaks?				
Doors close tightly?				
Supply Fans				
Location _____				
Fan blades clean?				
Belt guards installed?				
Proper belt tension?				
Excess vibration?				
Corrosion problems?				
Controls operational, calibrated?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Control sequence conforms to design/specifications? (describe changes)				
No pneumatic leaks?				
Heating Coil				
Inspection access?				
Clean?				
Control sequence conforms to design/specifications? (describe changes)				
Supply water temp. ___F				
Discharge thermostat? (air temp. setting ___F)				
Reheat Coils				
Clean?				
Obstructed?				
Operational?				
Steam Humidifier				
Humidifier type				
Treated boiler water				
Standing water?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Visible growth?				
Mineral deposits?				
Control setpoint ____F				
High limit setpoint ____F				
Duct liner within 12 feet? (If so, check for dirt, mold growth.)				
Supply Ductwork				
Clean?				
Sealed, no leaks, tight connections?				
Fire dampers open?				
Access doors closed?				
Lined ducts?				
Flex duct connected, no tears?				
Light troffer supply?				
Balanced within 3-5 years?				
Balanced after recent renovations?				
Short-circuiting or other air distribution problems? Note location(s) _____ _____				
Pressurized Ceiling Supply Plenum				
No unintentional openings?				
All ceiling tiles in place?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Barrier paper correctly placed and in good condition?				
Proper layout for air distribution?				
Supply diffusers open?				
Supply diffusers balanced?				
Noticeable flow of air?				
Short-circuiting or other air distribution problems? <i>Note location(s) in "Comments"</i>				
Terminal Equipment (supply)				
Housing interiors clean and unobstructed?				
Controls working?				
Delivering rated volume?				
Balanced within 3-5 years?				
Filters in place?				
Condensate pans clean, drain freely?				
VAV Box				
Minimum stops _____%				
Minimum outside air _____% <i>(from page 2 of this form)</i>				
Minimum airflow ____cfm				
Minimum outside air ____cfm				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Supply setpoint _____ F (summer) _____ F (winter)				
Thermostats				
Type _____				
Properly located?				
Working?				
Setpoints _____ F (summer) _____ F (winter)				
Space temperature ___ F				
Humidity Sensor				
Humidistat setpoints _____ % RH				
Dehumidistat setpoints _____ % RH				
Actual RH _____ %				
Room Partitions				
Gap allowing airflow at top?				
Gap allowing airflow at bottom?				
Supply, return each room?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Stairwells				
Doors close and latch?				
No openings allowing uncontrolled airflow?				
Clean, dry?				
No noticeable odors?				
Return Air Plenum				
Tiles in place?				
No unintentional openings?				
Return grilles?				
Balancing capability?				
Noticeable flow of air?				
Transfer grilles?				
Fire dampers open?				
Ducted Returns				
Balanced within 3-5 years?				
Unobstructed grilles?				
Unobstructed return air path?				
Return Fan Chambers				
Clean and no trash or storage?				
No standing water?				
Floor drain traps are wet or sealed?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
No air leaks?				
Doors close tightly, kept closed?				
Return Fans				
Location _____				
Fan blades clean?				
Belt guards installed?				
Proper belt tension?				
Excess vibration?				
Corrosion problems?				
Controls working, calibrated?				
Controls sequence conforms to design/specifications? (describe changes)				
Exhaust Fans				
Central?				
Distributed (locations) _____				
Operational?				
Controls operational?				
Toilet exhaust only?				
Gravity relief?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Total powered exhaust _____ cfm				
Make-up air sufficient?				
Toilet Exhausts				
Fans working occupied hours?				
Registers open, clear?				
Make-up air path adequate?				
Volume according to code?				
Floor drain traps wet or sealable?				
Bathrooms run slightly negative relative to building?				
Smoking Lounge Exhaust				
Room runs negative relative to building?				
Print Room Exhaust				
Room runs negative relative to building?				
Garage Ventilation				
Operates according to codes?				
Fans, controls, dampers all operate?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
Garage slightly negative relative to building?				
Doors to building close tightly?				
Vestibule entrance to building from garage?				
Mechanical Rooms				
General condition?				
Controls operational?				
Pneumatic controls:				
■ compressor operational?				
■ air dryer operational?				
Electric controls?				
EMS (Energy Management System) or DDC (Direct Digital Control):				
■ operator on site?				
■ controlled off-site?				
■ are fans cycled "off" while building is occupied?				
■ is chiller reset to shed load?				
Preventive Maintenance				
Spare parts inventoried?				
Spare air filters?				
Control drawing posted?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments
PM (Preventive Maintenance) schedule available?				
PM followed?				
Boilers				
Flues, breeching tight?				
Purge cycle working?				
Door gaskets tight?				
Fuel system tight, no leaks?				
Combustion air: at least 1 square inch free area per 2000 Btu input?				
Cooling Tower				
Sump clean?				
No leaks, no overflow?				
Eliminators working, no carryover?				
No slime or algae?				
Biocide treatment working?				
Dirt separator working?				
Chillers				
No refrigerant leaks?				
Purge cycle normal?				
Waste oil, refrigerant properly disposed of and spare refrigerant properly stored?				
Condensation problems?				

HVAC Checklist - Long Form

Building: _____ File Number: _____

Completed by: _____ Title: _____ Date Checked: _____

Component	OK	Needs Attention	Not Applicable	Comments

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