ENVIRONMENTAL LAW INSTITUTE DATABASE OF STATE INDOOR AIR QUALITY LAWS

COMPLETE DATABASE

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About the Database

The following chart includes all of the laws contained in ELI's Database of State Indoor Air Quality Laws. While the database reflects a broad cross-section of IAQ laws, it does not purport to cover all areas of policy that relate directly or indirectly to indoor air quality. The purpose of the database is not to indicate how many laws exist, but rather to provide examples of the different types of policy strategies that states have employed. Following are the general guidelines used to develop the database:

Document Type: The database contains **state laws**. In some cases, regulations or guidance documents established pursuant to individual laws are noted. The database does not include federal or local laws, nor does it include legislation that has been proposed but not enacted.

Time Frame: The database contains laws enacted **through December 2017.** The abstracts for documents that were added or substantially amended in 2017 appear in **bold** type.

Scope/Exclusions: The Database includes laws that address a variety of pollutants, practices, and building types. Given the multi-faceted nature of IAQ issues, the Database cannot include all IAQ-related laws. Some types of IAQ-related laws (e.g., lead paint, asbestos, second-hand smoke) are excluded from the database because they are extensive and are documented elsewhere.

ELI provides a variety of reports, briefs, and other materials on state and local IAQ laws, particularly in the areas of radon, school IAQ, and green building. Some of these documents include analysis of state laws, and some are updated more frequently than the Database. To browse and download ELI's IAQ policy materials, please visit our Indoor Environments and Green Buildings Policy Resource Center at <u>www.eli.org/buildings</u>.

ΛK	Alaska Statutes §§ 34.70.010200
	Requires transferors of an interest in residential real property to provide to transferees a written disclosure statement prior to a written offer of transfer, and directs the Alaska Real Estate Commission to establish the form. Form developed by the Commission requires disclosure of knowledge of materials deemed to be environmental hazards, including radon gas, formaldehyde, asbestos, and lead-based paint, as well as knowledge of mold or mildew issues. (See https://www.commerce.alaska.gov/web/portals/5/pub/rec4145.pdf.)

ΔK	Alaska Statutes §§ 36.30.080, .085
	Requires the Department of Administration to consider the indoor environment, among other factors, when evaluating proposals to lease space or to acquire or improve real property under a lease-purchase agreement.

AZ	Arizona Revised Statutes § 15-2002
	Requires the state school facilities board to provide information on improving and maintaining indoor environmental quality to school districts every two years.

7	Arizona Revised Statutes § 8-453(A)(5)
	Authorizes the Arizona Department of Child Safety to adopt rules to implement the purposes of the department.
	Department rules (Ariz. Admin. Code R21-8-104) applicable to licensed foster homes and residential group care
	facilities require providers to ensure "premises are clean to the degree that the condition does not constitute a hazard,"
	including an "accumulation of mold."

AZ	Arizona Revised Statutes §§ 15-21312132
	Requires an environmental site assessment for all school construction projects. Provides that the state may not approve school construction projects that do not incorporate adequate roof pitch; cannot meet residential environmental site assessment criteria; or do not incorporate IAQ guidelines consistent with SMACNA guidelines. Requires that all new and renovated HVAC systems be operated continuously during school activity hours. School Facilities Board regulations (Ariz. Admin. Code R7-6-215) require classrooms to have an HVAC system capable of maintaining a CO2 level of not more than 800 ppm above outside levels.

AR	Arkansas Code § 22-2-108
	Authorizes the Arkansas Department of Finance & Administration to establish minimum design and construction standards for state capital improvement projects. Agency regulations (Ark. Admin. Code 017.00.2-2-800) call on building operators, managers, and designers to plan construction and operation of state buildings as wisely as possible to minimize energy consumption while meeting the operational needs of the facility and promoting a healthy indoor environment. The standards also establish that all energy plans should consider the impact of energy reduction on occupants' health and productivity.

AR	Arkansas Senate Bill 531 (2011)
	Created the Mold Investigation Advisory Board. Required the Board to study the effects on public health and safety of
	existing state mold laws and regulations, as well as options for revising state laws. Required the Board to report its
	findings and proposals for new legislation by December 31, 2012, on which date the Board would be abolished.
	(Board's recommended guidelines for mold abatement contractors available at:
	http://www.healthy.arkansas.gov/images/uploads/pdf/Guidance_document_Mold.pdf.)

CA	California Business & Professions Code § 10084.1
	Requires the state to prepare a booklet to educate consumers about common environmental hazards affecting real property, including radon. Separate law (Cal. Health & Safety Code § 25417.1) required the state to update the booklet.

Γ	California Civil Code §§ 11021102.18
	Requires sellers of real property containing up to four residential units to complete a disclosure form indicating the
	presence of all environmental hazards, including radon gas, formaldehyde, and mold, that are known to the seller. Also
	requires disclosure of whether property contains a carbon monoxide device. Requires resale of manufactured homes and
	mobile homes to include disclosure of environmental hazards in the home interior or exterior, including radon,
	formaldehyde, and lead-based paint, as well as the existence of a carbon monoxide device.

CA	California Education Code §§ 17070.75, 17002(d)(1)
	Requires school districts to establish a facilities inspection system to ensure schools are maintained in good repair, as a condition of receiving state school facility funds. Defines "good repair" to include interior surfaces free from water damage and showing no evidence of mold or mildew and to include functional and unobstructed HVAC systems. Requires state to develop an evaluation instrument consistent with the criteria set in the law. The Facility Inspection Tool developed by the state for use in school inspections includes several IAQ-related items that address ventilation and mold/water damage. (See http://www.dgs.ca.gov/opsc/Programs/deferredmaintenanceprogram/goodrepairstandards.aspx.)

California Health & Safety Code § 105405
Requires the state health agency, through its Indoor Air Quality Program, to develop non-binding guidelines for the reduction of exposure to volatile organic compounds from construction materials in newly constructed or remodeled
office buildings. (Guidelines available at:
https://www.cdph.ca.gov/Programs/CCDPHP/DEODC/EHLB/IAQ/CDPH%20Document%20Library/reducing_occupa nt exposure vocs guidelines ADA.pdf.)

California Health & Safety Code § 105425
Requires the state health agency to conduct and promote the coordination of research, investigations, experiments, demonstrations, surveys, and studies relating to the causes, effects, extent, prevention, and control of indoor pollution.

California Health & Safety Code § 105430
Provides that the state health agency may develop radon assessment and mitigation requirements for new construction in at-risk areas.

California Health & Safety Code § 116050
Directs the department of Public Health to establish and enforce regulations pertaining to public swimming pools. Regulations implementing the law (22 Cal. Code Regs. 65531) establish microbiological water quality standards and further provide that "the chemical quality of public pool water and indoor air quality at the public pool site and ancillary
facilities shall not cause adverse physiological effects, such as irritation of the eyes, lungs, or skin of the pool users."

California Health & Safety Code § 25257.2
Requires the state to publish guidelines for Healthy Nail Salon Recognition programs that may be voluntarily adopted and implemented by cities and counties in the state. Lists items that may be included in the guidelines (chemical ingredients that should not be used by participating salons, best practices for minimizing exposure, training topics, compliance verification), and requires participating salons to be in compliance with state licensing laws and regulations. Also requires the state to assist local entities in implementing recognition programs and to develop a consumer education program. Separate legislation (Cal. Assembly Bill 2025) incorporates general health and safety awareness into the nail salon licensing process.

	California Health & Safety Code § 39619.6
CA	Required the Air Resources Board and the Department of Public Health to conduct a comprehensive study and review of the environmental health conditions in portable classrooms. Directed the study to include a review of design and construction specifications; a review of school maintenance practices; an assessment of IAQ; and an assessment of potential toxic contamination, including mold contamination. Required the study to address the need for modified design and construction standards; emission limits for building materials and classroom furnishings; and other mitigation actions to ensure the protection of children's health. (Report available at: https://www.arb.ca.gov/research/indoor/pcs/pcs.htm.)

California Health & Safety Code § 39660.5
Requires the Air Resources Board, when evaluating the level of potential human exposure to toxic air contaminants, to assess exposure in indoor environments as well as in ambient air conditions. Requires the Board to coordinate with other state agencies.

	California Health & Safety Code § 39930
CA	Required the Air Resources Board, in consultation with other agencies, to provide a report to the state legislature by January 2004 summarizing: the most recent empirical data on indoor air pollution; the potential adverse effects of indoor air pollution on public health; and a listing of IAQ work performed by other state or federal entities. Required that the report include a priority ranking of indoor air pollutants; an analysis of the potential health effects of indoor air pollutants; and options for mitigating health effects in schools, nonindustrial workplaces, homes, and other locations. (Report available at: https://www.arb.ca.gov/research/apr/reports/l3041.pdf.)

ſ		California Health & Safety Code §§ 106750 et seq.
	UA	Establishes that no person may provide radon services for the general public unless that person has completed the National Radon Measurement Proficiency Program of the National Environmental Health Association or the National
		Radon Safety Board Certified Radon Professional Program. Requires certification of completion of either course to the state health agency, and requires the agency to make available to the public a list of individuals so certified.

$\Box \Lambda$	California Health & Safety Code §§ 108950 - 108960
	Requires manufacturers of designated cleaning products sold in the state to disclose certain chemicals used in the products. Designated products include: air care, automotive, general cleaning, and floor maintenance products used primarily for janitorial, domestic, or institutional cleaning purposes. Lists the type of information that must be disclosed, on both the product label (by 2021) and the product website (by 2020). Separate statutory section (Cal. Labor Code § 6398.5) requires employers to provide the chemical disclosure information to their employees.

	California Health & Safety Code §§ 2610126157
t 1	Requires the state health agency to consider the feasibility of adopting permissible exposure limits to mold in indoor environments and, if feasible, to adopt such limits. Establishes criteria to consider in adopting standards, and provides that the department may also adopt alternative standards for facilities that serve people at greater risk. Provides that the law shall be implemented only to the extent that the department determines that funds are available for its implementation. Authorizes local enforcement of any standards adopted by the department.

$\Box \Lambda$	California Health & Safety Code §§ 2620026204
	Required the California Research Bureau, in consultation with the Department of Public Health and with the assistance
	of a review panel, to perform a study and to publish findings on fungal contamination affecting indoor environments. Required the study to include information on health effects, assessment, remediation, and hazard communication,
	among other issues. Required the California Research Bureau to submit its findings to the legislature and the Director of
	Public Health. (Report available at: https://www.library.ca.gov/Content/StateTemplate/pdf/crb/reports/06-001.pdf.)

California Health & Safety Code §§ 39658, 39666
Requires the Air Resources Board to establish airborne toxic control measures for toxic air contaminants, and ARB has developed an Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products (17 Cal. Code Regs. 93120 et seq.). The measure establishes two phases of formaldehyde emission standards, measured by the ASTM test E 1333-96, for: hardwood plywood with a veneer core (HWPW-VC) and with a composite core (HWPW-CC); particleboard; medium-density fiberboard (MDF); and thin MDF. The measure applies to manufacturers, distributors, importers, and retailers that sell, offer for sale, or supply these materials in California, as well as to fabricators who use these materials to make other goods that are offered for sale or supplied in the state.

$\Box \Lambda$	California Health & Safety Code §§ 4198541986
	Requires the state to adopt regulations to protect public health from ozone emitted by indoor air cleaning devices used
	in occupied spaces. Requires the regulations to include ozone emissions standards, testing and certification procedures
	for the devices, and labeling requirements for the devices. Authorizes the state to ban the sale of non-compliant devices. Regulations adopted under the law (17 Cal. Code Regs. 94800 et seq.) establish certification requirements and testing
	procedures, as well as labeling, notice, and recordkeeping requirements.

	California Health and Safety Code §§ 17920, 17920.3
CA	Establishes minimum standards for rental apartments and other residential dwellings, including a list of conditions that render a building "substandard" to the extent that the condition "endangers the life, limb, health, property, safety, or welfare of the public or the occupants." Includes in the list "dampness of habitable room," as well as "visible mold growth, as determined by a health officer or a code enforcement officer excluding the presence of mold that is minor and found on surfaces that can accumulate moisture as part of their properly functioning and intended use." Authorizes local agency inspections to ensure compliance and provides remedies. (See also Ca. Civil Code 1941.7.)

CA	California Labor Code § 142.3
	Authorizes the state to adopt occupational safety and health standards that are at least as effective as federal standards. Regulations promulgated under the law (8 Cal. Code Regs. 5142, 5143) apply to both private and public workplaces, such as schools. The regulations require HVAC systems to be operated continuously and inspected annually, and
	HVAC inspection and maintenance records to be made in writing and provided to the state and to employees upon request. Additional regulations governing general sanitation (8 Cal. Code Regs. 3362) provide that when exterior water intrusion, leakage from interior water sources, or other uncontrolled accumulation of water occurs, those conditions must be corrected because of their potential to cause the growth of mold.

$\Box \Lambda$	California Public Resources Code § 25402.8
	Requires that, when assessing energy conservation standards for residential and nonresidential buildings, the Energy Resources Conservation and Development Commission must include in its deliberations the impact that those standards would have on indoor air pollution problems.

puires real estate brokers to disclose to prospective purchasers or tenants all adverse material facts actually known by broker, including any environmental hazards affecting the property that are required by law to be disclosed. Seller's perty Disclosure Form created in State Real Estate Commission requires disclosure of environmental conditions of ch seller has current actual knowledge, including the existence of radon, asbestos, methane, solvents, and whether interior is smoke-free. Form also requires disclosure of presence of a carbon monoxide alarm. (Form available at: bs://www.colorado.gov/dora/node/95951.)
b p c ii

ſ	CO	Colorado Revised Statutes § 25-1.5-101
	CO	Authorizes the Department of Public Health and Environment to establish and enforce sanitary standards for the operation and maintenance of schools. Department regulations (6 Colo. Code Regs. 1010-6:6.1 et seq.) require schools to test for radon in accordance with procedures described in the 2015 AARST Protocols and to maintain results on file at school. Newly constructed schools must test for radon within 19 months of occupancy and remodeled schools must be evaluated by the state to determine the need for radon testing. Regulations establish additional IAQ-related requirements, including installation of CO alarms, regular cleaning/replacement of ventilation system filters, and annual chemical inventories, and provide that "exposure to noise, dusts, toxic chemicals, or other hazards shall be controlled at all times including when the building or portion thereof is occupied during construction or remodeling."

[CO]	Colorado Revised Statutes § 25-11-114
	Requires the Department of Public Health and Environment to establish a program to educate the public on best practices for radon mitigation. Directs the Department to establish a program to provide financial assistance for radon mitigation to low-income households. Regulations implementing the Colorado Low Income Radon Mitigation Assistance (LIRMA) Program (6 Colo. Code Regs. 1007-1:21.1 et seq.) set forth eligibility criteria and application procedures for owners of owner-occupied homes to receive funding (up to \$1,500 for radon mitigation system installation and post-installation radon testing); establish a process for becoming a "LIRMA eligible certified mitigation contractor responsibilities under the program, including a provision that contractors may not be reimbursed for work unless post-mitigation testing shows radon levels below 4pCi/L.

\Box	Colorado Revised Statutes § 6-1-105
	Provides that it is a deceptive trade practice to knowingly make a false representation as to the results of a radon test or the need for radon mitigation.

[CO]	Colorado Statutes § 25-1.5-101
	Authorizes the Department of Public Health and Environment to establish sanitary standards for licensed child care centers and certain other child care facilities. Regulations adopted by the agency (6 Co. Admin. Code 1010-7:7.14.2) require existing child care facilities to conduct radon testing by May 1, 2017 and new facilities to conduct radon tests within six months of occupancy, pursuant to Department guidance and the AARST 2014 Protocol for Conducting Radon and Radon Decay Product Measurements In Schools and Large Buildings. Remodeled facilities must notify the Department so that the agency may assess the need for any additional radon testing. The regulations also prohibit the use of certain products, including chemical air fresheners, scent-enhanced products, toxic organic solvents, and materials with heavy metals such as lead, mercury, or cadmium.

СТ	Connecticut General Statutes § 10-220
	Requires local or regional boards of education to adopt and implement an IAQ program that provides for ongoing maintenance and facility reviews, as well as a green cleaning program that provides for the procurement and use of environmentally preferable cleaning products. Requires boards of education to report every five years to the Commissioner of Construction Services on facility conditions and on actions taken to implement their IAQ program, green cleaning program, and long-term school building program. Requires that every five years, boards of education inspect and evaluate indoor air quality in all new and renovated school buildings, and lists 14 separate items to be included in the inspection and evaluation program, including radon levels in the air and potential for exposure to mold. Results of these evaluations must be provided at a board meeting and on the website of the board or individual school.

СТ	Connecticut General Statutes § 10-231e
	Requires local and regional school boards to ensure that their HVAC systems are maintained and operated in accordance with the prevailing maintenance standards at the time of installation or renovation of the system, and to operate those systems continuously during the hours of school occupancy. Also requires school boards to maintain records of HVAC maintenance for at least five years.

СТ	Connecticut General Statutes § 10-231f
	Authorizes local and regional boards of education to establish an IAQ committee for each school district or facility and provides that such committees must include a maintenance staff member, teacher, school health staff member, and parent of a student. Also prohibits boards of education and school administrators from barring school safety committees from addressing IAQ issues that affect the health of school occupants.

СТ	Connecticut General Statutes § 10-231g
	Requires each local and regional board of education to implement a green cleaning program. Requires that cleaning products used in schools meet guidelines or standards set by a national or international environmental certification program approved by the state. The state has issued an environmentally-preferable purchasing policy approving products certified through the Green Seal or EcoLogo programs. (Policy available at: http://das.ct.gov/images/1090/EPP_Cleaning_Policy_072011.pdf.) Requires each board of education to provide a notice to staff (and parents, upon request), describing the district's green cleaning program. Notice must include, among other things, the statement: "No parent, guardian, teacher or staff member may bring into the school facility any consumer product which is intended to clean, deodorize, sanitize or disinfect."

СТ	Connecticut General Statutes § 10-291
CI	Requires public school building projects to incorporate the guidelines set forth in the Sheet Metal and Air Conditioning Contractors National Association's publication, "Indoor Air Quality Guidelines for Occupied Buildings Under Construction," or similar publications. Prohibits the Department of Construction Services from approving school building project plans that do not include provisions for training of building maintenance staff in the operation of HVAC systems and indoor air quality. Also requires the preparation of a Phase I environmental site assessment in school building projects, and establishes requirements relating to roof construction or replacement. Prohibits the department from approving school building project plans or sites if the site is in an area of moderate or high radon potential, except where the school building project plan incorporates construction techniques to mitigate radon levels.

СТ	Connecticut General Statutes § 19a-111L
	Directs the Department of Public Health to publish guidelines establishing mold abatement protocols, including acceptable methods for performing mold remediation or abatement work. (Voluntary guidelines available at: http://1.usa.gov/1QecnDG.)

СТ	Connecticut General Statutes § 19a-14b
	Requires the Department of Public Health to maintain a list of companies and individuals that are included in current lists of national radon proficiency programs that have been approved by the Commissioner of Public Health. Also requires the department to adopt regulations concerning radon in drinking water consistent with federal regulations.

	Connecticut General Statutes § 19a-37b
	Requires the Department of Public Health to adopt regulations to establish radon measurement requirements and procedures for evaluating radon in indoor air and reducing radon levels in public schools.

СТ	Connecticut General Statutes § 19a-79
	Requires the Commissioner of Public Health to adopt regulations to assure that child day care centers and group day care homes meet the health, educational and social needs of children utilizing them. Regulations promulgated under the law (Conn. Admin. Code 19a-79-3a,7a) require child day care centers and group day care homes that use a basement or first-floor level of a building to conduct at least one radon test during the months of November through April. Regulations require radon mitigation by a service provider who meets state qualifications if radon levels are 4pCi/L or greater.

		Connecticut General Statutes § 20-327b
		Requires sellers of residential property containing four units or fewer to provide a written residential condition report to the prospective purchaser. Requires that the report contain information concerning environmental matters including, but not limited to, radon and lead. The disclosure form adopted through regulation requires sellers to disclose any radon
		testing results and radon control systems; the presence of asbestos, lead-based paint, and basement dampness; and information about carbon monoxide and smoke detectors (Conn. Admin. Code 20-327b-1).

СТ	Connecticut General Statutes § 29-277
	Prohibits the sale or installation of foamed-in-place insulating material, except urethane foam insulation or styrene foam insulation, unless the manufacturer or supplier has submitted a certification to the State Building Inspector. Certification must include: a description of the type of insulating material; a statement that the insulating material is not a urea-formaldehyde foamed-in-place material; and verification that the material has undergone small-scale formaldehyde emissions testing and evaluation in accordance with a third-party testing method specified in the law or approved by the state. Certification must also include a description of the quality assurance program used by the manufacturer or supplier, including a training program for installers of the insulating material. Establishes fines for violations.

	Connecticut General Statutes § 4b-15b
	Requires state agencies to conduct IAQ inspections prior to buying or leasing a building and to develop an IAQ assessment and remediation protocol for the building that includes best practices for commercial space and all applicable provisions of EPA's IAQ Tools for Schools Program. Mandates that state agency leases require lessors to carry out the state IAQ protocol and to make all necessary efforts to maintain indoor air quality.

СТ	Connecticut General Statutes §§ 10-282283
	Authorizes the Commissioner of Construction Services in consultation with the Commissioner of Education to approve applications for grants to support school building projects to remedy certified school IAQ emergencies. Defines a
	certified school IAQ emergency as the existence of a building condition determined by the Department of Public Health to present a substantial and imminent adverse health risk that requires remediation in an amount greater than one
	hundred thousand dollars.

СТ	Connecticut General Statutes §§ 20-419420
	Requires that home improvement contractors obtain a certificate of registration from the state, and includes in definition of "home improvement" residential water/storm restoration or mold remediation, where the total price for all work exceeds \$200. Provides that contractors who perform radon mitigation may not obtain the certificate of registration unless they have achieved certification as radon mitigators by the National Radon Safety Board or the National Environmental Health Association.

DE	Delaware Code, tit. 14 §§ 43014306
	Requires the Division of Public Health to establish an information portal on the agency website to support local school districts in addressing indoor environment concerns. Requires the Department of Education to notify school districts of the portal at least once per school year. Directs the state health and education agencies to collaborate with school districts to identify information and resources for improving indoor environmental quality. Directs public schools to display publicly the contact information for the state Division of Public Health, and authorizes the Division to make
	unannounced visits to any public school to verify compliance with that requirement.

DE	Delaware Code, tit. 6, §§ 25702578
	Requires sellers of property containing up to four residential dwelling units to disclose to the buyer, agent and/or subagent all known material defects of the property, including information about radon tests or inspections. Sellers must also provide purchasers with written information about radon developed by the state. The radon disclosure form, developed by the Delaware Real Estate Commission, requires disclosure of any radon tests performed on the property. Real estate licensees are required by regulation (24 Del. Admin. Code 2900-9.0) to obtain the radon disclosure from sellers and to make the disclosure available to purchasers. A separate Property Condition Report requires disclosure of additional environmental hazards, such as asbestos, lead paint, toxic or hazardous substances, and mold, including any past mold testing results. (See https://dpr.delaware.gov/boards/realestate/forms/.)

DC	District of Columbia Code § 38-825.01
	Requires D.C. Public Schools to use environmentally friendly cleaning supplies in its schools buildings and provides that
	the district may exhaust its existing supply of cleaners. Directs the Mayor to submit to the D.C. Council a report describing implementation of this requirement. Establishes an environmental programs office in the D.C. Department of
	General Services that is charged with, among other things, promoting EPA's IAQ Tools for Schools program, establishing an integrated pest management program, and developing a proposal for recognizing schools that
	significantly improve their environmental portfolio.

	District of Columbia Code § 8-101.05
	Authorizes the Mayor, in carrying out a comprehensive program for the control and prevention of outdoor air pollution, to establish and maintain an indoor air hazard education program to educate District residents on the potential threats posed by and mitigation methods for indoor air hazards.

statement on a form approved by the Mayor. Regula	velling units to provide to purchasers a real property disclosure tion adopting Seller's Disclosure Statement (17 D.C. Mun. Regs. of environmental problems on the property, including radon, e presence of carbon monoxide detectors

DC District of Columbia Code §§ 7-2034, 2036 Requires a license to operate a child development facility and authorizes the mayor to promulgate minimum standards for operation of licensed facilities. Municipal regulations (5-A D.C. Mun. Regs. 122--129) establishing health and safety standards for licensed child development facilities require licensees to "ensure that the Facility is free of moisture, mold, and mildew, including but not limited to, moisture resulting from water leakage or seepage" and maintain floors free from dampness. The facility health and safety standards also address, among other things, lead-based paint, ventilation, space heaters, pest control, use of non-toxic materials and equipment, and carbon monoxide alarms.

	District of Columbia Code §§ 8-241.0109
DC	Requires landlords to remediate mold contamination in rental dwellings and to disclose previous mold contamination to prospective tenants, and directs the District Department of the Environment to establish minimum work practices and guidelines for mold assessment and remediation and to set a threshold level of indoor mold contamination that requires professional remediation. Also requires the Department to establish a licensing program for mold professionals, along with minimum mold work practice standards and guidelines, and prohibits anyone from engaging in the business of mold assessment or remediation without being certified or licensed. Regulations (20 D.C. Mun. Regs. 3200) establish a licensing program, and provide guidelines for mold assessment and remediation below the threshold requiring licensing.

	DC	District of Columbia Law 21-237
		Requires the D.C. Dept. of General Services to assess D.Cowned buildings (including schools) for potential IAQ risks,
		including: ventilation and temperature control; mold or mildew; pests; the use of any pesticides that are not minimum
		risk pesticides or organic pesticides; toxic chemicals and hazardous waste; asbestos; lead-based paint; lead in drinking
		water; radon; and carbon monoxide. Directs the agency to establish inspection and remediation protocols and post
		online the results of assessments and remediation activities.

DC	District of Columbia Statutes §§ 28-42014203
DC	Prohibits persons or companies from conducting radon screening, testing or mitigation unless they have been listed as
	proficient by the U.S. EPA or have received certification of proficiency from an organization approved by the Mayor.
	Requires the Mayor to maintain a public list of those who have been listed as proficient by EPA. Authorizes the Mayor
	to issue rules establishing radon screening, testing, or mitigation programs in the District that are in compliance with any
	recommendations or guidelines published by EPA. Regulations adopted by the Department of Energy and Environment
	(20 D.C. Mun. Regs. 3250) require persons conducting or offering to conduct radon screening, testing, or mitigation
	for a fee to be certified as proficient by the National Radon Proficiency Program or the National Radon Safety Board.

FL	Florida Session Law Serv. ch. 94-156 (C.S.H.B. 251) (1994)
I ' L /	Requires the Department of Management to recommend policies for strengthening workplace regulation of indoor air quality and evaluating indoor air quality in state buildings. Also requires the department to review indoor air quality in public schools and universities and to develop and provide education and informational materials to state agencies. Requires the department to report to the legislature on measures to implement these recommendations.

FL	Florida Statutes § 193.1552
ΓL	Required property appraisers to adjust assessed value of single-family residential property in specified cases, if appraiser determined that the property was affected by drywall that contained elevated levels of elemental sulfur resulting in corrosion of certain metals. Provided that upon substantial completion of remediation and repairs, the property should be assessed as if affected drywall had not been present. The law expired on July 1, 2017.

FI	Florida Statutes § 381.006
FL	Requires the Department of Health to conduct environmental health surveillance, including an IAQ testing and monitoring program to assess health risks from exposure to chemical, physical, and biological agents in the indoor environment.

FL	Florida Statutes § 404.056
ΓL.	Authorizes the Department of Health to establish environmental radiation standards for buildings and to conduct programs designed to reduce human exposure to harmful environmental radiation. Requires persons who perform radon measurement and mitigation to be certified by the department and to report radon test results to the department. Requires the department to administer a public information program. Requires radon testing of all public and private schools, 24-hour care facilities owned or regulated by the state, and state-licensed day care centers located in designated counties. Requires that a specified radon warning statement be provided prior to the sale or lease of a residential property. Regulations adopted under the law establish certification requirements (Fla. Admin. Code r. 64E-5.12011208). Regulations also establish that radiation exposure to the public from naturally occurring radioactive materials shall be maintained as low as reasonably achievable and that the annual average radon decay product concentration in a building shall not exceed 0.02 WL (4.0 pCi/L) (Fla. Admin. Code. R. 64E-5.1001).

FI	Florida Statutes § 409.175
	Requires the Department of Children and Family Services to adopt licensing rules for family foster homes that must include safety and health standards that provide for the physical well-being of the children served. Rules adopted by the agency (Fla. Admin. Code 65C-13.030) establishing standards for licensed out-of-home caregivers require family foster homes located in intermediate or elevated radon potential areas to be tested for radon. Establishes that radon must be at a level that does not affect the safety and well-being of children in the homes.

FL	Florida Statutes § 553.98
	Provides funds to the Department of Business and Professional Regulation for activities incidental to the development and implementation of building codes for radon-resistant buildings. Regulations implementing the law (Fla. Admin. Code r. 61-38.002003) adopt a voluntary, model Standard for Passive Radon-Resistant New Residential Building Construction and Standard for Radon-Resistant New Commercial Building Construction. Requires that local jurisdictions that choose to adopt requirements for radon-resistant new construction use the model standard adopted by the state.

FL	Florida Statutes § 719.128
ΓL	Authorizes the Board of a Cooperative to take certain actions in response to damage caused by an event for which a state of emergency is declared. Authorized actions to mitigate further damage include contracting to remove debris and to prevent or mitigate the spread of fungus (including mold or mildew) by removing and disposing of wet drywall,
	insulation, carpet, cabinetry, or other fixtures on or within the cooperative property. (Separate law, Fla. Stat. 720.316, authorizes neighborhood associations to take similar actions on or within the association property.)

FL	Florida Statutes §§ 468.848424
I ' L /	Establishes a state mold-related services licensing program for mold assessors and remediators. Sets forth examination requirements, as well as requirements for education, training, and insurance. Authorizes the state to collect application and licensing fees. Establishes penalties for violations and addresses conflict of interest involving assessment and remediation activities. Department of Business and Professional Regulation has adopted rules to administer the program (Fla. Admin. Code r. 61-31.101 et seq.).

GA	Georgia Code § 12-3-5
UA	Authorizes the Department of Natural Resources to make grants, as funds are available, to public entities in order to further any of the services, purposes, duties, responsibilities, or functions vested in the department. Regulations promulgated under the law (Georgia Comp. R. & Regs. 391-7-20104) establish the Radon Awareness Grant Program to provide funds to local governments and community-based organizations to address radon issues in their communities. Provides that grants awarded under the program may not exceed \$7,500, must be met by matching funds, and may not be used for radon mitigation.

Ш	Hawai'i Revised Statutes § 302A-1509
	Provides that the Department of Education must require all public schools to give first preference, where feasible, to the purchase and use of environmentally-sensitive cleaning and maintenance products approved under the Green Seal program, for a variety of cleaning applications as specified in the law.

Ш	Hawai'i Revised Statutes §§ 321-411413
	Establishes an IAQ program within the Department of Health. Authorizes the agency to assist in the correction of indoor air pollution problems in all buildings. Requires the agency to establish and coordinate an IAQ assessment network of state agencies and facility managers of publicly-owned buildings to identify, assess, and correct indoor air pollution problems. Authorizes the agency to establish a program for the approval of plans to construct, inspect, and monitor ventilation systems. Also addresses the provision of IAQ information to the managers, owners, and occupants of publicly- and privately-owned buildings.

TT	Idaho Code § 39-1210
	Requires the Board of Health and Welfare to promulgate appropriate rules to implement and enforce standards for licensing children's residential care facilities, including standards that assure the safety and physical care of children. Regulations promulgated under the law (Idaho Admin. Code 16.06.02.726) require buildings used as children's
	residential care facilities to be free from hazardous materials or toxins, including radon, lead paint, and asbestos, and to provide documentation of radon testing.

TT	Illinois Compiled Statutes Ch. 105, § 5/10-20.48
	Recommends that occupied school buildings be tested every five years for radon. Recommends that if radon levels are 4.0 pCi/L or above, the affected areas be mitigated by a licensed radon mitigation professional. Recommends that new schools be built using radon-resistant new construction techniques consistent with EPA guidance. Requires reporting of radon test results to the state Board of Education, which must submit a report every two years to the Governor and Legislature containing the results from all schools that have performed radon tests. (See also Ill. Comp. Stat. Ch. 105 § 5/34-18.39.)

Γ	TT	Illinois Compiled Statutes Ch. 105, § 5/34-205
	IL	Requires the local board of education in cities with over 500,000 inhabitants to propose, by January 2012, school facility performance standards that address indoor air quality and other issues. Chicago Public Schools has proposed Facility Performance Standards pursuant to the law, which include requirements for use of low-VOC materials, green
		cleaning products, mechanical ventilation systems, minimum outdoor air supply, and minimum air filtration. (See http://www.cps.edu/About_CPS/Policies_and_guidelines/Pages/facilitystandards.aspx.)

TT	Illinois Compiled Statutes Ch. 105, §§ 140/1 et seq.
	Requires the state to establish and amend annually guidelines for environmentally-sensitive cleaning and maintenance
	products for schools. Requires all elementary and secondary schools to establish a green cleaning policy and to purchase
	and use environmentally-sensitive cleaning products pursuant to the guidelines and specifications established under the
	law. The Illinois Green Governments Coordinating Council has adopted a rule to implement the law (23 Ill. Admin.
	Code 2800.10 et seq.). Statute amended in 2009 to require that guidelines developed by the state be used for state-
	owned buildings as well.

TT	Illinois Compiled Statutes Ch. 20, § 405/405-216
	Requires that every state-owned building adopt a green cleaning policy whereby the building purchases and uses only environmentally-sensitive cleaning products, in compliance with the guidelines and specifications established under separate state law (see III. Comp. Stat. Ch. 105 §§ 140/1 et seq.). Exempts buildings if adherence to the policy would result in an increase in the cleaning costs of the building.

IL	Illinois Compiled Statutes Ch. 225 § 10/5.8
	Requires licensed day care centers, day care homes, and group day care homes to test for radon at least once every three years, in accordance with state rules. Directs Department of Children and Family Services to require proof of radon testing in connection with initial or renewal license applications. Requires providers to post in the facility a copy of the most recent radon measurement report and to provide report to parents and guardians upon request. Also requires report to include a general warning statement about radon in homes. Regulations adopted by the Department (see 89 III. Admin. Code 406.4, 407.370, 408.10) incorporate the radon testing requirements.

TT	Illinois Compiled Statutes Ch. 410, §§ 87/115
11.	Requires the Board of Health to ensure the development of criteria for acceptable indoor air quality, a program for the certification of IAQ inspectors, and educational activity on indoor air quality for public and private agencies. Also requires the board to develop statewide IAQ guidelines, including ventilation standards, source control, and occupancy control guidelines. Guidelines adopted pursuant to the law establish non-binding Criteria for Acceptable Indoor Air Quality, including parameters for humidity, temperature, carbon dioxide, carbon monoxide, hydrogen sulfide, ozone, particulates, nitrogen dioxide and formaldehyde. (See "IDPH Guidelines for Indoor Air Quality" at http://www.idph.state.il.us/envhealth/factsheets/indoorairqualityguide_fs.htm.)

II	Illinois Compiled Statutes Ch. 410, §§ 105/1 et seq.
	Authorizes the state health agency to adopt rules establishing a program for state registration of mold professionals.

IL	Illinois Compiled Statutes Ch. 420, §§ 44/190
	Authorizes the state to undertake a variety of radon-related activities, including radon measurement, surveys, monitoring, education, and technical assistance. Requires the licensing of persons selling radon detection devices, performing radon detection, or performing radon reduction services. Also requires state approval of radon sampling and measurement devices. Authorizes the state to establish minimum qualifications for licensure. Requires persons testing for radon to report results of testing within 45 days. Regulations adopted under the law (Ill. Admin. Code, tit. 32, Pt. 422) establish procedures and requirements for obtaining a license as a radon mitigator or tester, and set forth protocols for radon measurement and mitigation. Regulations include licensing provisions for measurement and mitigation of multi-family buildings of three stories or less.

IL	Illinois Compiled Statutes Ch. 420, §§ 46/125
	Establishes requirements for providing information about radon during residential real property sales. Requires sellers to provide buyers with: disclosure of known elevated radon levels in the home; a state-developed pamphlet on radon testing; and a general warning statement recommending radon testing prior to all home purchases. (State approved forms available at: https://www.illinois.gov/iema/NRS/Radon/Pages/RealEstate.aspx.) Also requires landlords of residential rental units below the third story to notify current and prospective tenants of any radon hazard revealed by landlord's testing of the property, unless landlord mitigates the property and eliminates the hazard. Requires landlord to disclose to prospective tenants any radon hazard revealed by current tenants' testing, unless landlord's testing demonstrates that a hazard does not exist.

Γ	TT	Illinois Compiled Statutes Ch. 420, §§ 52/1 et seq.
		Requires that all new residential construction include passive radon-resistant construction techniques. Provides that installation of active radon mitigation systems, including installation of a radon vent fan or upgrade of a passive system, must be carried out by radon contractors. Rules adopted by the Illinois Emergency Management Agency (Ill. Admin.
		Code 422.160) establish construction methods "intended to resist radon entry and prepare the building for post- construction radon mitigation, if necessary."

TT	Illinois Compiled Statutes Ch. 765, §§ 77/165
	Requires a seller of real property containing up to four units to complete a disclosure report form, on which the seller must report if he/she is aware of various environmental conditions, including unsafe concentrations of radon and unsafe conditions relating to asbestos or lead paint on the premises.

Γ	П	Illinois Compiled Statutes Ch. 815, §§ 505/2U2W
		Provides that it is a misdemeanor to misrepresent the capabilities of a device for detecting and measuring radon or
		radon progeny.

IIN	Indiana Code § 16-19-3-7
	Authorizes the Department of Health to conduct indoor air quality inspections of all public buildings and institutions occupied by a state or local government agency.

IN	Indiana Code §§ 16-41-37.5-14
	Requires the Department of Health to adopt rules establishing an IAQ inspection, evaluation, and parent/employee notification program. Provides that, upon written air quality complaint, the Department shall inspect a school or state agency and issue a report of its findings. Requires the inspection report to identify conditions that could contribute to poor IAQ, provide guidance on steps to address IAQ issues, and request a response from the school or agency within 60 days. Directs the Department to assist the school or agency in developing a reasonable plan to improve IAQ conditions found during the inspection. Requires the Department to develop and revise every 3 years a manual of school IAQ best practices. Regulations (410 Ind. Admin. Code 33-1-1 et seq.) address inspection procedures; designation of a school IAQ coordinator; and minimum facility criteria, including requirements for addressing mold and water intrusion and for ensuring that pollutants from construction activities do not enter occupied spaces.

IN	Indiana Code §§ 16-41-38-110
	Requires the state to establish a certification program for persons engaged in radon testing and abatement, and provides for reciprocity. Requires the state to adopt rules requiring training and education as conditions for certification, as well as continuing education and biennial reexamination. Regulations adopted under the law (410 Indiana Admin. Code 5.1-1-1 et seq.) establish certification requirements. Law also requires the state to use any relevant standards or requirements concerning radon gas established by the U.S. EPA.

IN	Indiana Code §§ 32-21-5-112
	Requires sellers of property containing up to four dwelling units to complete a Seller's Residential Real Estate Sales Disclosure form. Rules adopted under the law (876 Ind. Admin. Code 9-1-2) establish the disclosure form, which requires sellers to disclose knowledge of hazardous conditions on the property, including radon gas, mold, other biological contaminants, lead paint, asbestos insulation, methane gas, PCBs, and toxic materials, as well as moisture or
	water problems. (See Form 46234 at: http://www.in.gov/iara/webfile/formsdiv/index.html.)

IA	Iowa Code § 237A.12
	Requires the Department of Human Services to adopt rules setting minimum standards for the operation and maintenance of child care centers and registered child development homes. Regulations promulgated under the law (Iowa Admin. Code 441-109.11) require radon testing at centers operating at ground level, in basements, or with basements below program areas, and require that testing be performed in accordance with state law governing radon certification. Requires testing and retesting every two years if test kits are available from the local health department or state radon coalition. Requires that a mitigation plan be approved by the state prior to full licensing of the facility, if testing reveals radon levels over 4.0 pCi/L.

· ·	Iowa Code § 257.31
	Provides for increased supplemental state aid to a school district for removal, management, or abatement of environmental hazards due to a state or federal requirement. States that environmental hazards shall include, but are not limited to, the presence of asbestos, radon, or any other hazardous material dangerous to health and safety.

ΤΛ	Iowa Code § 558A.1 et seq.
	Requires sellers of residential real property to deliver to buyers prior to transfer a written disclosure statement indicating the condition and characteristics of the property. Regulations adopted under the law (Iowa Admin. Code 193E-14.1(543B)) incorporate the required disclosure items in a sample form, including disclosure of the results of any radon tests and the presence of lead-based paint or asbestos. Regulation also requires the seller and buyer to acknowledge buyer's receipt of a state-issued radon fact sheet.

IA	Iowa Code § 8A.318
	Requires state agencies, school districts, community colleges, and institutions controlled by the state Board of Regents, to evaluate and assess the implementation of a green cleaning policy. Requires these entities to purchase only those cleaning and maintenance products identified by the Department of Administrative Services or that meet nationally recognized standards, but allows school districts and educational institutions to opt out of the requirement upon notice to the state. Directs the Department to provide information on environmentally preferable cleaning and maintenance products on its website. (See https://das.iowa.gov/general-services/facility-maintenance/custodial-services/green-clean-program.)

TΛ	Iowa Code §§ 101C.1 et seq.
	Establishes the Iowa Propane Education and Research Council and authorizes the Council to develop energy efficiency
	programs, including weatherization programs. Defines weatherization services to include carbon monoxide and radon inspection and detection system installation.

ΤΛ	Iowa Code §§ 136B.15
	Requires the Department of Public Health to establish programs for certifying persons who test for radon gas and credentialing persons who perform radon abatement, and to establish standards for radon abatement systems. Requires disclosure to the state of certain information on testing and mitigation services and provides for confidentiality of test results. Authorizes the department to perform periodic inspections of the validity of measurements and the adequacy of abatement measures performed by certified and credentialed persons. Regulations adopted under the law (Iowa Admin. Code 641-43, 44) set forth certification and credentialing requirements.

IA	Iowa Senate File 366
	Requires the state Department of Education to notify each school district and accredited nonpublic school of the risks associated with radon, provide information about radon testing and mitigation, and encourage schools to adopt a radon testing and mitigation plan. School districts and nonpublic schools are required to notify the Department of any current or anticipated radon testing and mitigation plans. The legislation further required the Department to report to the legislature on information collected from schools. (Report available at: https://www.legis.iowa.gov/docs/publications/DF/661702.pdf.)

KS	Kansas Statutes § 36-506
ND	Requires the state to establish minimum standards for the safe and sanitary operation of lodging establishments (hotels, rooming houses or boarding houses). Regulations adopted under the law (Kansas Admin. Code 4-27-9) provide, among other things, that guest rooms with visible mold on the floors, walls, ceiling, or windows shall not be rented until mold cleanup is completed. Regulations also require that all sinks, bathtubs, and shower areas be kept free of mold and mildew.

Γ	KS	Kansas Statutes § 58-3078a
	Ц	Requires every contract for the sale of residential real property to contain a radon notice as specified in the law. Notice
		includes information about the health effects of radon and a recommendation for radon testing.

VC	Kansas Statutes §§ 48-16a01 et seq.
N 3	Requires the Department of Health and Environment to establish a certification program for persons performing radon testing or mitigation and to develop rules to administer the program. Prohibits any person from performing radon measurement, laboratory analysis, or mitigation unless they have been certified by the Department, and establishes minimum training and examination requirements. Requires those performing radon testing, analysis or mitigation to report the results and other information to the Department within 90 days of the service, subject to certain limitations, and provides that such information is confidential. Authorizes the Department to establish fees and provides penalties for violations. Regulations (Kansas Admin. Regs. 28-35-600 et seq.) adopted by the Department set forth the certification requirements for radon service providers.

KV	Kentucky Revised Statutes § 198B.706
	Directs the Kentucky Board of Inspectors to adopt regulations requiring that a home inspection report include a statement that the report does not address environmental hazards. Regulations promulgated by the Board (815 Ken. Admin. Regs 6:030) require inclusion of this statement and provide that "the presence or evidence of" certain environmental hazards, including radon and mold, shall not be addressed in the report.

KV	Kentucky Revised Statutes § 211.9101 et seq.
KY	Requires persons or businesses to obtain state certification in order to conduct radon measurement, mitigation, or laboratory analysis. Regulations implementing the law (902 Ken. Admin. Regs. 95:040) require contractors and laboratories to, among other things: complete a course and exam as well as continuing education; establish a quality control plan that includes several criteria specified in the regulation; provide evidence of financial responsibility in accordance with the law; and report to the state on their testing and mitigation activities. The regulations also require
	that radon mitigation systems achieve a radon level below EPA's action level of 4.0 pCi/L for all post mitigation testing; additional mitigation and testing is required until that level is achieved.

KV	Kentucky Revised Statutes § 324.360
	Requires that a Seller's Disclosure of Conditions form be used in residential real estate transactions if licensed real estate agents are involved and receive compensation. Requires the real estate commission to promulgate an administrative regulation authorizing the form. The regulation (201 Ken. Admin. Regs. 11:350) incorporates by reference a disclosure form which requires disclosure of any radon testing of the property, of the existence of mold or other fungi, and of any other environmental hazards on the property.

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Τ	LA	Louisiana Revised Statutes § 22:1332
		Requires that homeowner insurance policies delivered or issued for delivery in the state include a prominent disclosure of whether the policy covers mold damage.
		of whether the policy covers more damage.

ΤΛ	Louisiana Revised Statutes § 37:1470
	Directs the State Real Estate Commission to approve a mold information pamphlet, which may be distributed to buyers by real estate licensees in connection with any real estate transaction. Provides that if the licensee elects to deliver the mold information pamphlet to the buyer, the licensee is not required to provide any additional information about mold. Real Estate Commission regulations (La. Admin. Code 46:LXVII.3801) establish the U.S. EPA as official source of state mold information under the law.

ΤΛ	Louisiana Revised Statutes § 37:1478
	Requires licensed home inspectors to include in their written inspection report the presence of suspected mold growth if the licensed home inspector discovers "visually observable evidence of suspected mold growth" on the inside of the structure during the inspection. Regulations (la. Admin. Code 46: XL.303) define this term as: "visually observable discoloration of the interior components within the climate controlled living space apparently occurring from moisture that may be indicative of mold or microbial growth which is visually observable, without employing moisture, environmental or other testing methods."

ΤΛ	Louisiana Revised Statutes § 40:1289.11289.4
LA	Creates the Louisiana Toxic Mold Task Force, whose functions include: advising the legislature on "policies and practices that protect all people of this state, particularly tenants, consumers, and vulnerable populations, from harm related to toxic mold;" serving as a coordinating forum between and among state agencies, local government, and nongovernmental groups; and making recommendations on state regulations, guidelines, policies, and procedures that pertain to mold. Directs the task force to prepare and submit to the governor and the legislature an annual report on the status of public health risks from mold in Louisiana.

T/	ouisiana Revised Statutes § 51:912.4
	stablishes that new manufactured and modular home builder warranties exclude mold and mold damage unless the
	arties otherwise agree in writing.

ΤΛ	Louisiana Revised Statutes § 9:2800.15
LA	Provides that licensed commercial or marine contractors, architects and engineers are not liable for mold damage unless caused by defects in workmanship or design. Also applies to manufactured homes and to real estate licensees representing commercial and marine contractors.

ΤΛ	Louisiana Revised Statutes § 9:3198
	Requires sellers of residential real property to complete a property disclosure document containing at least the minimum language prescribed by the Louisiana Real Estate Commission. Form developed by the Commission requires disclosure
	of whether the property contains radon, mold/mildew, asbestos, formaldehyde, contaminated drywall, and contaminated flooring, among other items. (Form available at: https://www.lrec.state.la.us/files/01-01-2018%20Property%20Disclosure.pdf.)

T /	LA	Louisiana Revised Statutes §§ 37:2181 et seq.
		Requires the State Licensing Board for Contractors to: adopt rules and regulations to govern mold remediation; issue, suspend, modify, and revoke licenses to practice mold remediation; maintain an up-to-date list of all licensees; report violations to the Attorney General; and adopt minimum standards of practice for licensed mold remediators. Establishes
		various required practices for licensees.

ME	Maine Legis. Doc. 88 (2007)
	Requires the state Department of Education to develop and update annually a list of cleaning products that are certified under third-party, health-based criteria for safety and efficacy (such as Green Seal) or listed by the state Department of Administrative and Financial Services as environmentally-preferred janitorial products. Also requires the Department to recommend green cleaning procedures that decrease use of toxic chemicals, improve indoor air quality, and achieve performance standards for cleanliness. Requires the Department to compile, maintain, and publicize a list of school administrative units that have committed to implementing a green cleaning program.

M	Maine Legis. Doc. 945 (2001)
	schools. Establishes a number of mandatory considerations for the task force, and requires the task force to submit a
	report of findings and recommendations to the legislature. (Report available at: http://eric.ed.gov/?id=ED476044.)

Γ	ME	Maine Public Law Chapter 699 (2008)
	IVIL	Establishes a state-wide building code, and requires the state to incorporate the Maine model radon standard for new residential construction. The Maine Uniform Building and Energy Code established pursuant to the law adopts ASTM
		E-1465-08A (Standard Practice for Radon Control Options for the Design and Construction of New Low-Rise Residential Buildings) as a guideline for builders who elect to use radon control measures.

Γ	ME	Maine Resolves 2006 Chapter 174
		Requires the state environmental and health agencies to convene a working group and to submit a report to the state legislature concerning: the science of mold testing and removal; considerations for establishing mold clean-up standards;
		and considerations for developing building standards. (Report available at: http://www.maine.gov/dep/waste/publications/legislativereports/documents/finalmoldreport.pdf.)

ME	Maine Revised Statutes, tit. 10, §1480
	Prohibits a person or company from providing both mold assessment and remediation services on a project unless the
	building owner has signed a disclosure statement regarding the potential conflict of interest.

ME	Maine Revised Statutes, tit. 14, § 6030-D
IVIE	Requires residential landlords to have the air in their rental buildings tested for radon. Requires re-testing every 10 years when requested by a tenant, unless a radon mitigation system has been installed. Except in situations specified in the law, requires testing to be conducted by a radon professional registered with the state. Requires the landlord to provide a written radon notice to tenants and prospective tenants, including information on the risks of radon; the date and results of the most recent radon test (including tests conducted by a tenant showing elevated radon levels); the tenant's right to conduct a test; and any completed mitigation. Directs the state health department to develop a standard disclosure statement for landlords to use, including an acknowledgment that the tenant has received the disclosure. Establishes a fine of \$250 per violation. Requires reporting of test results to state.

ME	Maine Revised Statutes, tit. 20-A, § 6302
	Requires school administrative units to ensure that HVAC systems are maintained and operated to provide at least the quantity of outdoor air required by the state building standards code at the time the systems were installed, and are operated continuously during school activity hours, with noted exceptions. Also requires school administrative units to be responsible for inspection of HVAC systems at least annually, to correct any problems within a reasonable time, and to maintain written records of HVAC system inspection and maintenance for at least five years.

ME	Maine Revised Statutes, tit. 20-A, §§ 258-AB
	Provides for state inspections of schools. Requires the Commissioner of Education to inspect a school to test the air quality when requested by a school superintendent or school board, or when petitioned by 50% of the school's parents or 20% of the registered voters of the school unit.

ME	Maine Revised Statutes, tit. 22, §§ 771784
	Authorizes the state Department of Health and Human Services to act as an information clearinghouse for radon
	concerns and to educate the public about radon, and establishes the Radon Relief Fund to support radon-related research, testing, educational, and mitigation activities. Requires persons who test for or mitigate radon to register with
	the Department, but exempts builders who use radon-resistant new construction techniques as specified in the state
	building code. Requires that registered radon testers notify the Department of test results. Regulations (10-144 Code Maine Regs. Ch. 224) set forth the requirements of the registration program.

ME	Maine Revised Statutes, tit. 26, § 565-A
	Requires the Occupational Safety Rules and Regulations Board to work with the Bureau of General Services to evaluate indoor air quality and ventilation in public school buildings and buildings occupied by state employees. Authorizes the board to propose more stringent air quality and ventilation standards.

ME	Maine Revised Statutes, tit. 30-A, § 6006-F
IVIE	Establishes the School Revolving Renovation Fund to make loans to school administrative units for school repair and renovation. Provides priority status to projects involving IAQ improvements.

ME	Maine Revised Statutes, tit. 33, § 173
	Requires seller of residential real property to provide purchaser with a disclosure statement regarding any known defects, as well as the presence or prior removal of hazardous materials on the property, including radon, asbestos, and lead-based paint.

aine Revised Statutes, tit. 5, § 1742
equires the Department of Administrative and Financial Services to apply minimum air ventilation standards in new d renovated state buildings, and directs the Department to develop a plan for improving indoor air quality and ntilation standards in buildings occupied by state employees.
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ME	Maine Revised Statutes, tit. 5, § 1742-E
	Requires the Division of Safety and Environmental Services to provide asbestos, lead, and IAQ assessment and mitigation oversight services for public schools and state facilities, and establishes the Division as the lead agency in the state for these matters.

ſ	ME	Maine Revised Statutes, tit. 5, § 1877-A
	IVIE	Requires the Commissioner of Administrative and Financial Services to develop priorities for improving indoor air quality and ventilation in preparing budget requests for the repair and capital improvement of state buildings.
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MD	Maryland Business Regulation Code §§ 8-701718
	Establishes a licensing program for companies and firms that provide mold remediation services. Directs the Maryland
	Home Improvement Commission to adopt regulations and implement the licensing program. Provides that companies
	must: be licensed in order to provide mold remediation services within the state; carry a specified minimum amount of
	insurance; and ensure that their employees are certified by a third-party accreditation body. In 2017, the state legislature
	extended the date by which mold remediators must be licensed, to July 1, 2019 (2017 Md. H. 115).

	Maryland Education Code § 5-112(e)
IVID	Requires that each county board of education procure green product cleaning supplies to the extent practicable and economically feasible. Requires each county board of education to adopt written policies that: require the use of green product cleaning supplies; establish purchasing guidelines that meet third-party certification standards; establish green cleaning practices; and require staff training. The county boards must develop specifications that allow multiple avenues for certification of green product cleaning supplies, including Green Seal, Green Label, Environmental Choice, TerraChoice, Ecologo, or any other nationally recognized independent third-party entity that certifies environmentally preferable products.

MD

Maryland Education Code § 5-301

Requires the state Board of Public Works to adopt regulations establishing IAQ criteria for relocatable (portable) school classrooms constructed after July 1, 2014 and purchased or leased using state or local funds. The regulations must include specifications that require units to be constructed: to protect against water damage; with building materials that contain low amounts of VOCs; and to provide continuous forced ventilation while occupied. Regulations (Code of Md. Regs. 23.03.06.02) require that all relocatable classrooms at public schools conform to indoor environmental quality standards that meet the International Green Construction Code Chapter 8, as amended and adopted by The Maryland Green Building Council. Relocatable classrooms must also meet either the Model Performance Code for premanufactured units, or local building codes for locally-constructed relocatable classrooms.

MD T	Maryland Environment Code § 8-305
F N	Requires those engaging in the business of radon testing to complete certification by U.S. EPA's National Radon Measurement Proficiency Program, use licensed facilities for analyzing test results, and provide consumers with test results.

MD	Maryland Family Law Code §§ 5-506, 508
	Authorizes the state to establish regulations for the licensing of residential child care programs. Regulations (Code of Md. Regs. 14.31.06.07) require licensees of residential child care programs to maintain evidence that the buildings have been tested for and found to be free of hazards from lead paint, asbestos, and radon.

MD	Maryland Public Safety Code §§ 12-503504
	Directs the state Department of Housing and Community Development to adopt Maryland Building Performance Standards, which apply throughout the state and are enforced at the local level, with local jurisdictions retaining authority to adopt local amendments to modify the Standards. Directs the Department to incorporate the International Building Code into the Standards, with modifications as determined by the Department. Local jurisdictions must implement the state Standards and any local amendments within six months of the effective date. Department regulations (Md. Admin. Code 05.02.07.04) incorporate the 2015 International Residential Code, including the radon- resistant new construction standard of IRC Appendix F, applicable to Zone 1 (high radon potential) counties.

	MD	Maryland Real Property Code § 10-702
		Requires that sellers of residential properties with four or fewer single-family units provide buyers with a disclaimer or disclosure form. Disclaimer includes any known latent defects that would pose a direct threat to health or safety, and that would not be apparent by a careful visual inspection. Disclosure includes actual knowledge of hazardous or regulated materials including asbestos, lead-based paint, and radon, and whether a carbon monoxide alarm is installed
		on the property.

MD	Maryland Real Property Code §§ 10-603604
	Requires home builders to complete a disclaimer or a disclosure regarding environmental hazards present on the home site, including radon, asbestos, lead-based paint, and methane.

MD	Maryland Senate Bill 283 (2001)
	Establishes a task force on indoor air quality and requires the task force to study the nature, location, and extent of health and environmental risks posed to workers as a result of molds, spores, and other toxic organisms located in the HVAC systems of office buildings. Requires recommendations regarding prevention of illnesses, remedies and controls, a plan to provide educational information, and legislative or regulatory measures necessary to address current gaps in federal, state and local protection of office workers. Requires the task force to submit a final report of its findings and recommendations to the Governor and the legislature. (Report available at: http://msa.maryland.gov/megafile/msa/speccol/sc5300/sc5339/000113/004000/004171/unrestricted/20071008e.pdf.)

MA	Massachusetts General Laws, ch. 111, § 127A
	Authorizes the Department of Health to adopt a state sanitary code to address matters affecting the health and well- being of the public. Regulations adopting the Sanitary Code (105 Code Mass. Regs. 675.001 et seq.) establish IAQ requirements for ice rinks, including air sampling and record-keeping requirements; action levels for carbon monoxide and nitrogen dioxide; and required corrective action, notification and evacuation measures. A separate chapter of the Sanitary Code (105 CMR 410.020) establishes Minimum Standards of Fitness for Human Habitation that apply to all dwelling units, including rental units. The Code requires dwelling owners to maintain structural elements (including foundation, floors, walls, doors, windows, ceilings, and roofs) in good repair and free from chronic dampness and defines chronic dampness as "the regular and/or periodic appearance of moisture, water, mold or fungi."

MA	Massachusetts General Laws, ch. 13, § 97
MA	Requires the state to publish an informational brochure for home buyers on home inspections, including information regarding radon inspections, and requires that the brochure be issued to home buyers at the signing of the first written contract to purchase. Rules promulgated under the law (266 Code Mass. Regs. 6.03) require home inspectors to notify their clients that answers to some questions, including whether or not a dwelling has been tested for radon gas, and whether there are any mold or air quality issues in the dwelling, should be ascertained from sellers and may not be
	readily observable through inspection.

MA	Massachusetts General Laws, ch. 43, § 93-100
	Requires the State Board of Building Regulations and Standards to adopt and administer a state building code.
	Regulations adopted by the Board (780 Code Mass. Regs. chap. 51) incorporate into the state residential building code
	an amended version of the International Residential Code Appendix F ("Radon Control Methods"), requiring passive
	radon-resistant new home construction in all Zone 1 (high radon potential) counties in the state. Regulations provide
	that alternatively, the passive system requirements of ANSI/AARST Standard Designation CCAH: "Reducing Radon in
	New Construction of One & Two Family Dwellings and Townhouses," or approved equal system, may be used.

MA	Massachusetts General Laws, ch. 70B, § 3
	Establishes a School Building Assistance program to provide funding to local governments for school construction and renovation, and authorizes the Board of Education to establish policies and standards regarding school construction. Amended in 2006 to create the Massachusetts School Building Authority and school building grant program. Regulations governing these state-funded projects (963 Code Mass. Regs. 2.04) require that all reasonable efforts be made to ensure suitable indoor air quality. The regulations also establish specific IAQ-related requirements for state-funded projects, including: ventilation and thermal comfort; containment procedures for pollutants created during renovation; filtration; walk-off mats; gas-fired equipment; siting of outside air intakes; and prevention of mold and water damage in building materials.

MI	Michigan Compiled Laws § 125.1504
	Directs the state to adopt a residential building code, specifically the International Residential Code, applicable statewide. The state Department of Licensing and Regulatory Affairs has incorporated the IRC, including Appendix F (radon control), into the Michigan Residential Code. The radon-resistant new construction requirements are applicable
	to Zone 1, high radon potential counties within the state. (See www.michigan.gov/documents/lara/lara_bcc_2015_residential_code_502813_7.pdf)

MI	Michigan Compiled Laws § 722.112
	Directs the state Department of Human Services to develop rules for the care and protection of children. Regulations adopted under the law (Mich. Admin. Code r. 400.1934) establish a radon standard of 4.0 pCi/L for the lowest level of the family or group child care homes and require that documentation of radon test results be kept on file in the home.

MI	Michigan Compiled Laws §§ 565.951966
1711	Requires sellers of residential property consisting of up to four dwelling units to complete a seller's disclosure statement, which provides for disclosure of any environmental hazards on the property, including radon gas, asbestos, formaldehyde, and lead-based paint. The disclosure statement recommends that buyers obtain a professional inspection that specifically addresses indoor air and water quality, as well as any evidence of potential allergens such as mold, mildew and bacteria.

MN	Minnesota Session Law Serv. 1st Sp. Sess. Ch. 4 (H.F. 1) (1997)
	Requires the state education agency, in collaboration with other state agencies, to develop a school IAQ maintenance manual and a manual for indoor air quality in school construction. Requires that the manuals contain specific
	information, including training needs and maintenance practices for ensuring good indoor air quality.

Γ	IVIIN	Minnesota Statutes § 123B.571
		Authorizes the departments of health and education to develop a plan to encourage school districts to conduct radon
		testing, and authorizes districts to include radon testing as part of their 10-year facility plan. Also establishes that if school districts use long-term facilities maintenance revenues to conduct radon testing, they must comply with the
		state's radon testing plan. School districts that have tested for the presence of radon must report results to Department of Health and local school board.

MN	Minnesota Statutes § 123B.595
	Governs school district use of long-term facilities maintenance revenue. Provides that in order to qualify for such revenue, school districts must update annually and submit biennially a 10-year facility plan that includes provisions for implementing a health and safety program that complies with best practices for IAQ management. Establishes that revenue may be used for health and safety capital projects, which may include expenditures necessary for indoor air quality inspections, investigations, and testing; mold abatement; upgrades or replacement of mechanical ventilation systems to meet ASHRAE standards and the State Mechanical Code; cleanup after major weather-related disasters or flooding; and mitigation of specified indoor environmental pollutants, including mold and radon. (See also Minn. Stat. 123B.57.)

MN	Minnesota Statutes § 12A.08
	Authorizes the Commissioner of Health to provide assessment and evaluation of indoor environments of public and non-profit buildings and facilities in disaster-affected communities.

	- Minnesota Statutes § 144.496
MN	Establishes requirements for providing information about radon during residential real property sales. Requires sellers to provide buyers with a copy of the Department of Health publication entitled "Radon in Real Estate Transactions," along with a written disclosure that includes: whether a radon test has occurred; the most recent records of radon concentrations in the dwelling; a description of any radon mitigation or remediation, including any installed mitigation system; and a radon warning specified in the law. Authorizes a buyer who is injured by a violation of the law to bring a
	civil action for damages and other equitable relief.

IVIIN	Minnesota Statutes § 144.4961
	Requires those who perform radon testing, mitigation, and laboratory services for compensation to be licensed annually by the state effective January 1, 2019. Also requires radon mitigation professionals to attach a radon mitigation system
	tag provided by the Commissioner of Health to systems installed on or after January 1, 2019. Directs the Commissioner
	to adopt licensing rules and work standards.

MN	Minnesota Statutes § 144.9513
	Requires the Commissioner of Health to make grants, within the limits of available appropriations, to support implementation of healthy housing programs to community health boards, community action agencies, and nonprofit organizations. Provides that grants may be used for, among other things, implementing and maintaining primary prevention programs to reduce housing-based health threats; providing training and technical assistance for identifying and addressing housing-based health threats; developing work practices and promoting adoption of evidence-based best practices; promoting compliance with Department of Health guidelines and other best practices; and developing model programs for addressing housing-based health threats.

MN	Minnesota Statutes § 240A.09
	Authorizes the Minnesota Amateur Sports Commission to make grants for rehabilitation and renovation of public ice facilities, and provides that priority must be given to grant applications for IAQ improvements such as zero-emission ice-resurfacing equipment and renovation/replacement of HVAC systems in arenas with ice edging equipment not powered by electricity, in order to reduce concentrations of CO and NO2.

MN	Minnesota Statutes § 245D.22
	State law governing licensing of programs that provide home and community-based services to persons with disabilities and persons age 65 and older requires that license holders must maintain the interior and exterior of buildings clean and free from the accumulation of mold.

MN	Minnesota Statutes § 273.11
	Provides that the owner of a homestead property may apply to the tax assessor for a reduction in the market value of a property that has been damaged by mold, where the costs to repair the mold are at least \$20,000. Requires the owner to file a form following completion of the remediation work, which may result in an increase in market value.

M	Minnesota Statutes § 326B.106
	Requires the state to adopt a building code, and to incorporate into the state code standards for radon-resistant new construction based on the International Residential Code Appendix F. Regulations promulgated by the Department of Labor and Industries (Minn. Rules 1303.24002403) incorporate the IRC into the state building code, including an amended version of Appendix F that establishes requirements for radon-resistant construction in all new residential construction subject to the code.

ſ	IVIIN	Minnesota Statutes § 326B.118
		Requires the Commissioner of Labor and Industry to review the appropriateness of model energy codes for one- and two-family residential buildings and to take steps to adopt a code. Prohibits the Commissioner from adopting a model energy code without research and analysis that addresses air quality and moisture, among other issues.
L		energy code without resources and analysis that addresses an quanty and moisture, among other issues.

MN	Minnesota Statutes §§ 144.12, 144.1222
	Provides that the Commissioner of Heath is responsible for the adoption of rules and enforcement of applicable laws and rules relating to indoor air quality in the operation and maintenance of enclosed sports arenas. Agency rules (Minn. Rules 4620.39004900), revised in 2013, require operating certificates for indoor ice arenas and indoor motorsports arenas. The rules establish indoor air quality standards for carbon monoxide and nitrogen dioxide; require air quality measurements; specify corrective action, training, and recordkeeping requirements; and authorize enforcement for violations.

MN	M	Minnesota Statutes §§ 182.65 et seq.
		Authorizes the state Commissioner of Labor and Industry to promulgate and enforce mandatory occupational safety and health standards applicable to places of employment, including schools. State regulations implementing the law (Minn.
		Rules § 5205.0110) establish ventilation provisions, including the requirement that: "Outdoor air shall be provided to all indoor places of employment at the rate of 15 cubic feet per minute per person."

Γ	IMIN	Minnesota Statutes §§ 325F.177178
		Prohibits manufacturers and wholesalers (as of August 2014) and retailers (as of August 2015) from selling children's products that intentionally contain formaldehyde or chemicals that may degrade under normal conditions to release formaldehyde. Prohibits use of replacement chemicals that have been identified by a federal, state or international
		agency as known or suspected to cause health effects specified by the law.

MN	Minnesota Statutes §§ 325F.18, 325F.181, 325F.23
	Requires manufacturers and users of building materials that contain urea-formaldehyde to disclose information on the health risks associated with formaldehyde through a written disclosure form or through product labeling. Requires
	compliance with federal formaldehyde product standards, certification, and labeling requirements for particleboard and plywood, as well as for medium-density fiberboard, used in newly-constructed housing. Requires labeling of insulation products. A separate regulation (Minn. Rules 4620.1800) sets maximum permissible formaldehyde levels in new homes and following installation of urea-formaldehyde foam insulation.

MS

Mississippi Code § 37-11-71

Directs the state Department of Education to require all public school districts to take certain actions to manage asthma in the school setting. These actions include implementing an IPM plan, minimizing school bus idling, and requiring local school health councils to develop long range IAQ maintenance plans. School districts are also required to direct local school health councils to adopt and implement a local school wellness policy that addresses: (1) minimizing children's exposure to pollutants that trigger asthma; (2) assessing IAQ and ventilation in school buildings annually; (3) prohibiting the use of hazardous substances such as cleaning products and pesticides while children are present; and (4) ensuring that school construction projects implement containment procedures for pollutants that trigger asthma. Regulations under the law (Miss. Admin. Code t.7, 7-8) establish a K-8 Health Curriculum Resource that includes a teacher's classroom checklist with numerous IAQ-related items.

MS		Mississippi Code § 83-58-5
	IVIS	Excludes mold and mold damage from a home builder warranty, unless the builder's negligence was a proximate or
		contributing cause, or unless the parties agree otherwise in writing.

MS	Mississippi Code §§ 83-5-1, 83-5-2951
	Authorizes the state to regulate the practice of insurance companies, including the prohibition of unfair trade practices. Regulations adopted under the law (Miss. Admin. Code 19-1:34.05) establish the Mississippi Homeowner Insurance Policy Bill of Rights which, among other things, requires that the insured be provided with a statement indicating
	whether their residential property coverage includes insurance against mold.

MS	Mississippi Code §§ 89-1-501523
	Requires written disclosure of the condition of real property consisting of up to four dwelling units, when property is
	transferred with the aid of real estate brokers or salespersons. Property Condition Disclosure Statement adopted under
	the law requires the disclosure of problems which may exist on the property, including hazardous or toxic waste,
	asbestos, lead-based paint, formaldehyde insulation, radon gas, and mold. (Disclosure Statement available at:
	http://www.mrec.ms.gov/docs/mrec_forms_property_condition_disclosure_statement.pdf.)

MO	Missouri Revised Statutes § 161.365
	Requires the state education agency to establish, update annually, and disseminate to all school districts' guidelines and specifications for green cleaning programs, which include the use of environmentally sensitive cleaning and maintenance products, paper products, and equipment purchases. Requires guidelines to provide multiple avenues for determining if cleaning products are environmentally sensitive. (Guidelines available at: https://dese.mo.gov/sites/default/files/GreenClean_2009.pdf.) School districts are required to disseminate the guidelines to every school within the district.

MO	Missouri Revised Statutes § 8.851
	Establishes that the state may not sacrifice indoor air quality when developing minimum energy standards, establishing an energy efficiency rating system, and implementing efficient energy practices.

MT	Montana Code § 70-16-703
	Requires sellers, landlords or their agents to inform buyers or tenants in rental dwellings of the known presence of mold in a building and to provide buyers or renters with the results of any mold tests that have been conducted. Authorizes
	sellers, landlords, agents, and property managers to provide buyers or tenants with a mold disclosure statement specified in the statute. Provides for relief from liability in certain cases for sellers and landlords who comply with these
	provisions.

МТ	Montana Code §§ 75-3-601607
MT	Requires radon professionals to pass a U.S. EPA proficiency examination in order to be publicly listed as proficient. Requires the Department of Environmental Quality to administer a program designed to educate and inform the public about radon, including: making presentations and providing materials; maintaining a toll-free telephone number;
	providing technical and training information on radon measurement and mitigation; establishing listings of qualified radon measurers and mitigators; and encouraging homeowners to test for radon. Requires provision of a general radon warning statement and disclosure of known radon test results to buyers of real property.

NE	Nebraska Law L.B. 9 (2017)
	Creates a special Task Force to develop minimum standards for radon-resistant new construction by April 15, 2018. Defines new construction to include original construction of residential, commercial, industrial, medical, and
	educational buildings. Expresses the legislature's intention that the recommendations of the Task Force be used by the
	legislature during the 2019 legislative session to establish, in statute, minimum standards for radon-resistant new construction.

NE	Nebraska Revised Statutes § 71-3501
	Establishes a state policy to protect the public from radon by establishing requirements for persons providing radon measurement and mitigation services and radon mitigation system installation. Regulations adopted under the law (180 Neb. Admin. Code, Ch. 11, §§ 11-001 et seq.) provide for the licensing of radon measurement and mitigation specialists, technicians, and businesses. A separate law (Neb. Rev. Stat. 38-121) requires radon professionals to obtain a credential under the state's Uniform Credentialing Act.

NE	Nebraska Revised Statutes § 76-2,120
	Requires sellers of residential real property to submit a written disclosure statement to buyers during real estate transactions. Regulations establishing the disclosure form (302 Neb. Admin. Code, ch. 1, § 001) require the disclosure of sellers' knowledge of radon gas on the property and the provision of copies of any radon tests that have been
	conducted on the property. Disclosure form also requires sellers to report the presence of asbestos, lead-based paint, and toxic materials.

NV	Nevada Revised Statutes § 116.310312	
	INV	Establishes the power of the executive boards of "common interest" communities to enter units to conduct certain
		maintenance or to remove or abate a public nuisance. Authorizes the association, after providing notice to a unit owner,
		to remove furniture, fixtures, appliances and other components of a vacant unit that suffered water or mold damage and
		to remediate or remove the water or mold damage in the unit, under specified circumstances.

NV	Nevada Revised Statutes § 645D.300
	Establishes provisions for licensing of home energy auditors by the Department of Business and Industry. Provides that when conducting a full "energy audit" an energy auditor must include, among other things: (1) an assessment of building air flow, IAQ and ventilation; (2) any anticipated remediation issues, including moisture or combustion appliance problems; and (3) an assessment of moisture control in the home. Department requires licensure in order to perform an energy audit, a limited energy audit, or an energy assessment, and has established licensure application forms.

NV	Nevada Revised Statutes §§ 386.419, 386.4195
	Requires public schools to use only environmentally-sensitive cleaning and maintenance products for cleaning of all floor surfaces. Provides that if a school district determines that the associated costs are "unreasonable and would place an undue burden" on efficient school operation, the district may purchase and use a product that is not environmentally sensitive, after first posting notice of the product to be used.

NH	New Hampshire Laws Ch. 242 (House Bill 1171) (2008)
	Establishes a commission to study air quality issues in public school buildings. Directs the commission to study the
	feasibility of implementing air quality standards and performing regular air quality inspections in public school buildings, and to study successful, cost-effective school air quality initiatives within and outside of the state. Requires the
	commission to report its findings and recommendations for proposed legislation to the state legislature. (Report available at: http://www.gencourt.state.nh.us/statstudcomm/reports/1931.pdf.)

NH	New Hampshire Revised Statutes § 125:9
	Requires the Department of Health and Human Services to investigate complaints of poor indoor air quality and to
	conduct inspections of buildings and dwellings, upon request, for the presence of radon or other health hazards in
	indoor air. Also requires the department to provide education, technical consultation, and recommendations for
	abatement of such health hazards in conjunction with the University of New Hampshire cooperative extension service.

NH	New Hampshire Revised Statutes § 170-E:34
	Directs state health agency to adopt rules establishing minimum standards for licensing child care facilities, including standards relating to the environmental health and safety of the premises. Regulations promulgated by the agency (NH
	Admin. Code He-C 4002.14) require licensed programs to maintain the child care environment free from conditions hazardous to children, including fumes from harmful chemicals or materials, and damp conditions that result in visible mold or mildew or a musty odor. Regulations also provide that when information indicates the building may contain
	radon hazards, the program must either submit evidence that the building has undergone a radon inspection and is free of radon hazards or submit a plan of action for reducing radon levels.

NH	New Hampshire Revised Statutes § 200:11-a
	Requires school principals to conduct an annual IAQ investigation of all school buildings, using a checklist provided by the state Department of Education. Requires completed checklists to be filed with the Department, the school board, and the local health officer and to remain on file for five years. Requires the state to review and consider the checklists when approving schools during the five-year school approval process. School IAQ Checklist adopted by the Department requires schools to indicate whether they follow a wide range of best practices for IAQ Management, including mold/moisture prevention and remediation. (See checklist at: http://www.education.nh.gov/program/school_approval/documents/a24iaq.doc.) Statute also requires the Department to encourage public schools to implement EPA's IAQ Tools for Schools program and to ensure that every school has a copy of the program materials.

NH New	ew Hampshire Revised Statutes § 200:48
Keq	equires the school board of each school district to develop and implement a policy governing air quality issues in hools. Provides that the policy must include methods to minimize or eliminate vehicle emissions.

NH	New Hampshire Revised Statutes § 310-A:189-a
	Requires that those who design or install radon mitigation systems be certified with the National Radon Proficiency Program or the National Radon Safety Board. Requires the state Board of Home Inspectors to provide notice of this certification requirement on its website.

NH	New Hampshire Revised Statutes § 310-A:189-b
	Requires those who perform residential mold assessment for compensation to hold a valid third-party certification from a national nonprofit organization whose programs are accredited by ANSI (American National Standards Institute), CESB (Council of Engineering and Scientific Specialty Boards), NCCA (National Commission for Certifying Agencies), or another accrediting body operating in accordance with ISO (International Organization for Standardization) standards. Exempts professionals hired by homeowners if the primary contracted work is not mold assessment. Requires the state board of home inspectors to post information about the certification requirements on its web page.

NH	New Hampshire Revised Statutes § 477:4-a
	Requires that prior to executing a contract for the sale of real property, the seller must provide buyer with a disclosure statement about radon and radon testing and mitigation techniques.

 NH	New Hampshire Revised Statutes §§ 10-B:1B:4
	Requires the Department of Administrative Services to adopt clean air standards that must be met in buildings purchased, renovated or leased by the state. Provides that the department is responsible for certifying that buildings meet the clean air standards.

NJ	New Jersey Statutes § 13:1K-14
INJ	Requires the Department of Environmental Protection to provide the owner of certain residential property inspected for radon, where appropriate, with written certification that any radon gas contamination present was within acceptable limits as established by the U.S. EPA and the department. Also requires the department to provide written certification at the completion of projects undertaken to remove radium or to remedy excessive levels of radon gas from a residential property.

NI	New Jersey Statutes § 30:5B-5.2
	Requires that child care centers be tested for radon at least once every five years. Also requires posting of the test results and of any measures taken or proposed to mitigate the presence of radon. State licensing regulations for child care centers (N.J. Admin. Code 3A:52-5.3) incorporate the testing requirement.

NJ	New Jersey Statutes § 56:8-19.1
INJ	Limits liability of licensed real estate brokers or salespersons for communicating false, misleading or deceptive information, where the licensee had no actual knowledge of the information, and made a diligent effort (e.g., obtained a property disclosure report from seller) to ascertain whether the information was false or misleading. State real estate commission property disclosure form adopted pursuant to the law (N.J. Admin. Code 13:45A-29.1) includes disclosure of number and location of carbon monoxide detectors, as well as disclosure of the presence of mold, lead-based paint, urea-formaldehyde foam insulation, asbestos, PCBs, other toxic substances, and any condition that may adversely affect the quality of air on the property. Disclosure form also includes a section providing information about radon testing results, though sellers can opt to provide this information at the time of the contract for sale.

NI	New Jersey Statutes §§ 18A:7G-3, 9(b)(3), 13(d)
NJ	Requires the Department of Education to promulgate rules requiring school districts to have comprehensive maintenance plans for school facilities. Regulations adopted under the law (N.J. Admin. Code 6A:26-20.3) require that maintenance activities include tests to monitor air quality.

NJ	New Jersey Statutes §§ 26:2D-5962
INJ	Requires the state to conduct a study of potential sources of radon contamination and to propose strategies for radon testing within the state. Requires the state's environmental and health agencies to establish a program of confirmatory radon monitoring in residences utilizing local health officers and Department of Environmental Protection personnel. Establishes a public information and education program.

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New Jersey Statutes §§ 26:2D-70--80

Prohibits persons from testing for or mitigating radon unless certified by the state, and requires the state to develop a certification program. Requires certified professionals to provide the state with information about services provided and tests performed, and provides for confidentiality of that information. Requires sellers to provide buyers with copies of any radon test results upon entering into contract for sale. Regulations adopted under the law (N.J. Admin. Code 7:28-27.1 et seq.) establish the requirements and procedures for certification of radon testers and mitigators. Additional regulations adopted under the law (N.J. Admin. Code 7:18-1.1 et seq.) establish rules governing certification of laboratories performing radon analysis.

Prohibits the use of any hazardous substance in or on any building or grounds used as a school or child care center is any time when children are expected to be present in the building. Requires schools and child care centers to post no of any construction or other activity that will involve the use of a hazardous substance. Also requires schools and clic care centers to notify parents of these requirements and of the availability of facts sheets for any hazardous substance being used. Provides for local enforcement and directs the Department of Health to adopt regulations implementing law that are consistent with federal and state IAQ standards and standards governing the exposure of children to hazardous substances.

NJ Requires that every employer furnish a place of employment that is reasonably safe and healthful for employees and authorizes the state to adopt rules. Rules adopted under the law (N.J. Admin. Code 12:100-13.1 et seq.) establish safety and health standards for public workplaces, including certain requirements for addressing indoor air quality. The rules require that employers develop a plan for complying with the regulatory provisions and designate a person who is responsible for ensuring compliance. The rules also require employers to: establish and implement a preventive HVAC maintenance plan that includes a number of specified practices; undertake certain prevention and clean-up practices for microbial contamination; protect indoor air quality during renovation; respond to IAQ complaints; and keep and make available records of maintenance activities.

NJ	New Jersey Statutes §§ 52:27D-123A123E
	Requires the state to adopt a radon hazard subcode to ensure that schools and residential buildings in areas of high radon potential are constructed in a manner that minimizes radon entry and facilitates any subsequent remediation activities. Authorizes state to include radon testing requirements. Regulations promulgated under the law (N.J. Admin. Code 5:23-10.110.4) establish the Radon Hazard Subcode, containing radon-resistant new construction standards to be used in certain residential and school buildings in designated areas of the state.

NJ	New Jersey Statutes §§ 52:27D-130.45
INJ	Requires the Department of Health to adopt maximum contaminant levels for the interiors of child care facilities and
	schools, as well as procedures for assessing the indoor environment in such buildings. Mandates that these regulations
	protect the health of children and take into account the rate at which children absorb, metabolize, and excrete
	compounds. Directs the department to establish a program for certifying that child care centers and schools meet the
	agency's standards. Prohibits the issuance of a construction permit to convert any building into a child care center or
	school if the building was formerly used for industrial, storage, or other high hazard purposes, or is on a site where
	there is suspected contamination, unless the permit applicant obtains certification from the department demonstrating
	that the building was assessed and meets the agency's indoor environmental standards. Health regulations implementing
	the law (N.J. Admin. Code 8:50-1.1 et seq.) provide for licensure of indoor environmental consultants, standards for
	conducting an indoor environmental health assessment (IEHA), and enforcement. State child care licensing regulations
	(N.J. Admin. Code 3A:52-5.3) require certification that the facility has complied with the IEHA requirements.

NM	New Mexico Statutes § 22-24-5
	Governs state grant assistance for public school capital outlay projects. Regulations issued by the Public School Capital Outlay Council (N.M. Admin. Code §§ 6.27.30.1, et al.) set forth statewide adequacy standards, which establish the acceptable levels for the physical condition of school buildings and are intended for use in the evaluation of existing public school facilities. The standards address classroom air quality, among other school health and safety issues, and include a requirement that classrooms have an HVAC system that continually moves air and is capable of maintaining a carbon dioxide level of not more than 1,200 parts per million.

NY	New York Education Law § 409-i, New York State Finance Law §§ 163, 163-b
INI	Requires the state to maintain and distribute guidelines and specifications for environmentally sensitive cleaning and
	maintenance products for use in K-12 schools, as well as a sample list of products that meet the guidelines. Requires schools to follow these guidelines to identify and procure such products. Requires the state to maintain a list of
	contractors that produce, manufacture or offer for sale cleaning and maintenance products that meet the guidelines.
	(Office of General Services guidelines available at: https://greencleaning.ny.gov/Entry.asp.)

NV	New York Education Law §§ 409-d, 409-e
NY	Requires the Commissioner of Education to establish, develop, and monitor a comprehensive public school building safety program which must include a uniform inspection, safety rating, and monitoring system. Regulations (8 N.Y. Code Rules & Regs. 155.3155.5) require a comprehensive maintenance plan for all major building systems, including IAQ procedures and guidelines. Regulations also require: annual and five-year inspections that include IAQ components; an annual safety rating; and a process for monitoring the conditions of occupied schools to ensure they are maintained in good repair. Law also establishes requirements for IAQ during construction and renovation, and mandates establishment of health and safety committees at the school district level consisting of representation from district officials, staff bargaining units, and parents. (2014 legislation amended N.Y. Educ. Code 409-d to remove the statutory requirement for an annual visual inspection of schools until 2019.)

NY	New York Energy Law, App. §§ 7930.1 et seq.
	Establishes requirements for Radon Assessment Specialists to participate in the state's Radon Diagnosis Assistance Program. Requires the state's Energy Office to maintain a list of specialists who meet the requirements. Regulations adopted under the law (9 N.Y. Code Rules & Regs. 7930) establish requirements for qualifying and provide a list of specialists.

NY	New York Environmental Conservation Law § 19-0301
	Authorizes the Department of Environmental Conservation to formulate and adopt codes and rules for preventing, controlling or prohibiting air pollution. Regulations adopted under the law (6 N.Y. Code Rules & Regs. 232.18) require that owners of dry-cleaning facilities post a notice to inform building tenants and/or customers of the substances used in the dry cleaning system and their potential health effects. Regulations establish the notice to be posted, which states that individuals may request information from the facility about air testing that has been performed, and that individuals may contact the department to report chemical odors or leaks from the facility or to request information about indoor air testing or health effects of dry cleaning chemicals.

NY	New York Gen. Bus. Law § 404
	Requires the N.Y. Secretary of State to establish regulations for nail salons, including the sanitary conditions of such facilities. The state's nail salon licensing regulations (19 N.Y. Codes, Rules and Regs. §160.16) require owners of both
	new and existing nail salons to provide a mechanical ventilation system that complies with the 2015 International Mechanical Code (IMC). The regulations expand on the IMC provisions and require certification of compliance, which is to be maintained on the premises. Nail salons licensed before October 2016 have until October 2021 to comply.

NV	New York Labor Law §§ 930948
	Requires those who engage in mold assessment and remediation to obtain a license from the state Department of Labor.
	Directs the agency to establish minimum qualifications for licensing, including completion of agency-approved course
	work and demonstrated financial responsibility. Provides certain exemptions from licensing, including for residential
	property owners who perform mold assessment or remediation on their own property. Establishes certain minimum
	work standards for licensed mold assessment and remediation work, including the requirement that licensees take into
	account, when deciding whether to use a disinfectant, biocide or antimicrobial coating on a mold remediation project,
	"the potential for occupant sensitivities and possible adverse reactions to chemicals that have the potential to be off-
	gassed from surfaces." The department has developed a list of approved mold training course providers. (See
	https://labor.ny.gov/workerprotection/safetyhealth/mold/approved-mold-training-providers.shtm.)

NV	New York Public Health Law § 1384
	Established a state mold task force for the purpose of conducting a study and preparing a report covering the current state of knowledge about mold, the status of the problem in the state, and feasible legislative and executive actions to address the problem. (Law expired and deemed repealed in 2012. Report available at:
	http://www.health.ny.gov/environmental/indoors/air/mold/task_force/.)

NY	New York Public Health Law § 225
1 1 1	Authorizes the Department of Health to issue regulations relating to ionizing radiation. Regulations issued under the law (10 N.Y. Codes Rules & Regs. 16.130) require radon testing and mitigation firms to report testing and mitigation results to the department.

	NV	New York Real Property Law § 462
IN I	Requires all sellers of residential real property to complete and provide to the buyer a property condition disclosure statement, which requires disclosure of the presence of hazardous substances, asbestos, and methane gas, and of any	
		radon testing performed on the property. Also requires sellers to provide a copy of any radon testing reports and to report any known material defects in carbon monoxide detectors.

NC	North Carolina General Statutes § 115C-521.1
	Provides that public school classrooms used as licensed child care facilities for pre-school students must have floors, walls, and ceilings that are free from mold, mildew, and lead hazards.

	North Carolina General Statutes § 42-42
	Requires that landlords repair or remedy any imminently dangerous conditions on the rental premises, within a reasonable period of time after acquiring actual knowledge or receiving notice of the conditions. Defines "imminently dangerous condition" to include excessive standing water, sewage, or flooding problems caused by plumbing leaks or inadequate drainage that contribute to mold.

NC	North Carolina General Statutes §§ 115C-12, 115C-47
INC	Directs the state to study methods for mold and mildew prevention and mitigation, and to incorporate recommendations into public school facilities guidelines as needed. Encourages local boards of education to remove and dispose of bulk mercury and mercury compounds in classrooms and prohibits the future use of mercury in classrooms, except in barometers. Also addresses other school environmental health issues such as arsenic-treated wood, pesticide use, and diesel emissions.

NC	North Carolina General Statutes §§ 47E-1 et seq.
	Requires owners of residential real property consisting of up to four units to provide buyers with a disclosure statement regarding known environmental conditions of the property, including the presence of radon gas, lead-based paint,
	asbestos, methane gas, and other hazardous or toxic materials. Regulations (21 N.C. Admin. Code 58A.0114) adopting the disclosure form require disclosure of these and other toxic substances, as well as disclosure of water leakage and
	dampness.

ОН	Ohio Revised Code § 3748.20
	Requires the Governor to establish a radon advisory council for the purpose of advising and consulting on radon regulations and programs.
	regalations and programs.

OH	Ohio Revised Code § 5302.30
	Requires sellers of residential real property containing up to four units to deliver a disclosure form to buyers disclosing material defects and the presence of hazardous materials or substances, including radon gas. Regulations adopted under the law (Ohio Admin. Code 1301:5-6-10) establish the form, requiring disclosure of the presence of radon, lead-based
	paint, asbestos, and urea-formaldehyde foam insulation. Form also requires disclosure of mold inspection or remediation of the property and contains a warning statement about mold to purchasers.

Γ	OH	Ohio Revised Code §§ 3723.0118
	ОП	Prohibits persons from providing professional radon testing and mitigation services unless licensed by the state. Requires the state to administer a licensing program for radon testers, mitigators, and laboratories. Regulations adopted
		under the law (Ohio Admin. Code 3701-69 et seq.) set forth the licensing program. Law also requires the state to collect and disseminate information on radon, and authorizes the state to conduct inspections and administer training programs.

OK	Oklahoma Statutes, tit. 15 § 765.4
	Provides that any person or entity that inspects houses for mold shall not also render services for removing the mold unless the total cost of the inspection and removal is \$200 or less.

OK	Oklahoma Statutes, tit. 60, §§ 831839
UK	Requires sellers of residential property consisting of 1-2 dwelling units to provide to purchasers either a written property disclaimer statement or written Property Condition Disclosure Statement. Requires the Oklahoma Real Estate Commission to establish by rule a form for the disclosure statement. The regulations (Ok. Admin. Code 605:10-17-7, App. A) adopt a disclosure form that requires seller to disclose known presence of radon or any radon testing. Also requires seller to disclose any mold inspections or treatment, the known presence of asbestos, lead-based paint, and other hazardous or regulated materials. (See http://www.ok.gov/OREC/documents/Residential%20Prop%20Disclweb%207-2008.pdf.)

	Ch. 700, § 1 (H.F	700, § 1 (H.B. 10	I.B. 106	1062) (2) (2017	17)									
OR Amends the Education Code to require school districts, education service districts and public charter schools to adopt and review annually a Healthy and Safe Schools Plan that addresses, at a minimum, lead, radon, asbestos, IPM and carbon monoxide. Also requires that the results of any testing conducted under the plan, as well as an annual report the plan, be made available to the public. Directs the state to develop a model plan, along with information on substances that may pose health risks. Authorizes the state to recommend to districts and schools evidence-based practices for addressing other environmental conditions. Builds on a state education regulation (Or. Admin. Code 58 022-2223) that directed schools to develop the plans and to report annually on plan implementation and mitigation efforts. Establishes a Healthy Schools Facilities Fund to provide assistance to schools in implementing the law; separa legislation (Ch. 700, S.B. No. 1062; Or. Rev. Stat §327.008) authorizes the state to use the fund to provide grants to schools for testing lead in potable water.	ally a Healthy and le. Also requires the de available to the may pose health r dressing other env directed schools to hes a Healthy Scho 700, S.B. No. 1062	y a Healthy and Safe Mso requires that the vailable to the public y pose health risks. ssing other environic cted schools to deve a Healthy Schools F of S.B. No. 1062; Or.	and Safe s that th he public n risks. A environn to devel chools F 62; Or.	Safe Sch at the re ublic. D ks. Auth conment levelop ols Facili Or. Rev	Schools results Directs uthorize ental con p the pl cilities F Rev. Stat	s Plan t s of any ts the s zes the onditio plans a Fund t	that a ny testi state t e state ons. Bu and to to pro	ddress ng con o devel to reco uilds or report vide as	es, at a ducted lop a m ommeno n a state t annua ssistanc	minimu under odel pla d to dis e educa illy on p e to sch	um, lead the plan an, alon tricts an tion reg lan imp nools in	l, radon a, as wel g with in nd schoo gulation lementa impleme	a, asbesto II as an a nformat ols evide (Or. Ad ation and enting th	os, IPM a innual rep ion on nce-based Imin. Cod I mitigatio ne law; sep	nd port on I le 581- on parate

	egon Revised Statutes § 105.848
meth	uires the state Real Estate Agency to provide information on radon issues, such as radon hazard potential and hods of testing for and mitigating radon, to potential purchasers of one and two family dwellings. Information must available on the agency's website and printed copies must be available to the public at a reasonable fee.

$\bigcap \mathbf{p}$	Oregon Revised Statutes § 276.915
	Requires state agencies to consider IAQ issues when identifying energy conservation measures to be incorporated in state construction or renovation projects.
	state construction of renovation projects.

OR	Oregon Revised Statutes § 455.365
UK	Requires the state building code agencies to adopt design and construction standards for mitigating radon in new residential buildings and new public buildings, including schools, with standards to take effect between 2011-2013. Requires the agencies to consider standards recommended by the U.S. EPA. New standard is to be applicable in seven counties listed in the law, as well as others the agency may consider appropriate in light of local radon levels. The state Building Code and Structures Board has incorporated the International Residential Code Appendix F (radon control) standard into the Oregon Residential Specialty Code and incorporated requirements for passive soil depressurization into the Structural Specialty Code for public buildings.

OR	Oregon Revised Statutes § 455.445	
		Requires the Department of Consumer and Business Services to adopt ventilation standards for public areas and office workplaces that are at least equivalent to the most recent, nationally recognized and accepted standards. Requires the Department to adopt building codes and building product standards to protect the indoor air quality of private residences, but only as necessary to address serious or unique IAQ problems not addressed by federal standards or national codes.

OR Oregon Revised Statutes §§ 105.462490						
bu	mends existing disclosure law to require sellers of real property consisting of up to four dwelling units to provide uyers with a seller's property disclosure statement, which includes disclosure of any testing of or treatment for prmaldehyde, radon gas, mold, lead-based paint, or asbestos on the property.					

$\square D$	Oregon Revised Statutes §§ 332.166167
UK	Requires school districts to develop a plan that provides for radon testing in any frequently occupied room in contact with the ground or located above a basement or crawlspace, and for retesting at least once every 10 years. Requires test results to be provided to the local school board and the state Health Authority and made readily available to parents/guardians, staff and others. Also requires the state Health Authority to disseminate information on radon to school districts and to develop model plans for school districts to follow. Regulations adopted by the Oregon Department of Education (Or. Admin. Code 581-022-2223) require each school district and public charter school to develop a "Healthy and Safe Schools Plan" that includes a plan to test for elevated levels of radon as mandated by the law.

OR	Oregon Revised Statutes §§ 433.502526
	Authorizes the Department of Human Services to conduct IAQ field investigations, establish IAQ standards, and implement a public information program. Requires that if established, the standards include particulate matter,
	aldehydes, radon, carbon monoxide, carbon dioxide, ozone, and water vapor. Authorizes the Department to establish a public recognition program for office workplaces, buildings, and public areas that consistently meet the IAQ
	requirements set forth in state law.

OR	Oregon Revised Statutes §§ 468A.775785
	Requires the Environmental Quality Commission to establish a voluntary accreditation program for those who provide IAQ sampling or HVAC evaluation, and a voluntary contractor certification program for contractors providing
	remediation services for residential indoor air pollution problems. Authorizes the Commission to establish a pilot program for household or office products with the potential to contaminate indoor air, including a voluntary product-
	labeling program to identify products with a low potential for causing indoor air pollution.

PA	Pennsylvania Statutes, tit. 35, §§ 75017504
	Directs the Department of Environmental Resources to implement a radon demonstration project in which the agency develops and implements methods for radon remediation and installs such systems in occupied residential buildings with the permission of the owners. Requires the Department to advise homeowners, in areas affected by high radon concentrations, of ways to avoid unscrupulous or unqualified contractors. Authorizes the Pennsylvania Housing Finance Agency to establish a low-interest loan program to finance home improvements designed to prevent radon infiltration and accumulation in residences.

PA	Pennsylvania Statutes, tit. 63, §§ 2001 et seq.
	Requires the Department of Environmental Resources to establish and carry out a certification program for persons who test for, mitigate, or safeguard a building from the presence of radon gas. Prohibits individuals from providing these radon services unless certified under the program. Requires certified radon testers to provide test results to the Department and provides for confidentiality of the information. Regulations adopted under the law (25 Pa. Admin. Code 240) establish the certification program.

PA	Pennsylvania Statutes, tit. 68, §§ 7301 et seq.
ΓA	Requires sellers of residential real property to complete and deliver to buyers a Seller's Property Disclosure Statement. Requires the State Real Estate Commission to create the disclosure statement. The disclosure statement adopted by
	state regulation (49 Pa. Code 35.335a) requires sellers to disclose knowledge of the presence of and/or testing for hazardous substances on the property, including radon, urea-formaldehyde foam insulation, PCBs, lead paint, and asbestos.

RI	Rhode Island General Laws § 16-60-4
	Authorizes the state Board of Regents to approve standards for the design and construction of school buildings.
	Regulations adopted under the law (R.I. Admin. Code 21-2-41:1.04–1.05) require such projects to comply with all requirements set forth in the most recent version of the Northeast Collaborative for High Performance Schools Protocol
	(Northeast-CHPS), which in turn requires utilizing the US EPA's Tools for Schools Program or an equivalent indoor
	health and safety program at the school district level. The regulations also prohibit siting new schools in areas of high and moderate radon potential unless the school building project plan incorporates a radon mitigation strategy.

DI	Rhode Island General Laws § 23-1-5.1
	Authorizes the Department of Health to provide, upon request, laboratory services for voluntary testing of indoor air pollutants, including radon. Authorizes the Department to establish fees to fund such activities.

DI	Rhode Island General Laws § 23-23.6-3
RI	Authorizes the Department of Health to establish air quality standards for carbon monoxide and other harmful gases in indoor ice arenas. Authorizes the Department to require owners/operators of ice arenas to conduct monitoring or perform air quality tests with respect to these pollutants. Also authorizes the Department to establish criteria for certification of acceptable air quality in ice arenas and to develop a public information program. Regulations (R.I. Admin. Code 31-1-4:19/R23-1-18-IAQ) establish maximum concentrations of carbon monoxide, require regular air
	quality measurement, and identify necessary corrective actions.

RI	Rhode Island General Laws §§ 23-61-1 et seq.
	Authorizes the Department of Health to undertake a variety of radon-related activities, including: conducting a
	voluntary radon testing program; undertaking radon testing; recommending radon-resistant construction standards;
	developing a public information program; and issuing radon standards for air and water. Requires state certification or
	licensure of radon professionals. Directs the state to establish regulations requiring the evaluation of all public buildings,
	schools, and day care centers for elevated radon levels. Regulations promulgated under the law establish licensing and
	certification requirements for radon mitigation and measurement professionals and radon analytical services (R.I.
	Admin. Code 31-1-25:B.1B.8/R23-61-RC). The regulations also establish radon standards; measurement and
	mitigation protocols; and requirements for testing and mitigation of high radon levels in public buildings, schools, and
	child care facilities. (See also R.I. Admin Code 31-1-37:28.0/R16-21-SCHO and 21-2-57:III.) Separate child care
	licensing regulations also set out radon testing requirements. (See www.dcyf.ri.gov/child_care.php.)

RI	Rhode Island General Laws §§ 5-20.8-18
	Requires sellers of residential real estate to provide buyers with a disclosure form explaining all known deficient conditions, including radon, urea-formaldehyde foam insulation, asbestos, and hazardous contaminants. Provides that disclosure form must include the statement: "Radon has been determined to exist in the State of Rhode Island. Testing
	for the presence of radon in residential real estate prior to purchase is advisable."

RI Rho	ode Island General Laws §§ 6-38-14
mus	quires that before installing insulation in any residential, industrial or commercial building, an insulation contractor ast provide the owner or lessee of the building with a written contract that includes warning statements concerning ea-formaldehyde insulation and urethane-based products.

SC	South Carolina Code § 38-75-755
	Requires all insurers, at the issuance of a new policy and at each renewal, to notify the applicant or policyholder of a personal lines residential property insurance policy whether or not the insured has coverage for flood or mold.

SC	South Carolina Code §§ 27-50-10110
SC	Requires sellers of property containing up to four dwelling units to provide purchasers with a written disclosure statement disclosing environmental contamination on the property, including the presence of radon gas, lead-based paint, asbestos, methane gas, hazardous or toxic materials, and other environmental contamination. Disclosure
	statement adopted pursuant to the law also requires sellers to report the presence of formaldehyde or mold. (See http://www.llr.state.sc.us/pol/rec/recpdf/doc360.pdf.)

South Dakota Codified Laws §§ 43-4-3744
Requires sellers of residential property to provide a property disclosure form that addresses known hazardous conditions including radon, mold, methane gas, lead paint, asbestos insulation, urea formaldehyde foam insulation, and toxic materials, as well as any known testing for such conditions.

TN	Tennessee Code § 49-2-121
	Encourages local education agencies to implement an IAQ inspection and evaluation program, such as EPA's IAQ Tools for Schools program, which may address ventilation, radon, relative humidity, separation of students and staff from construction, and reduced use of cleaning and maintenance products. Directs the state Department of Education to compile a statewide survey of IAQ in public schools by 2006.

TN	Tennessee Code § 62-6-112
111	Establishes Environmental and Special Construction as one of nine major construction licensing classifications, and requires the state contractor licensing board to adopt rules establishing specialty classifications that are automatically included in licenses issued for major classifications. Licenses may also be issued for specialty classifications alone. Regulations implementing the law (Tenn. Admin. Code 0680-0116) establish a Specialty/Environmental classification that includes, among other things, mold remediation, asbestos material handling/removing, and lead paint abatement; a license holder must "keep abreast of all applicable state and federal requirements to ensure 'state of the art' handling and removing" of these materials and must notify the board within 10 days of any citation lodged against it.

TN	Tennessee Code §§ 62-21-105, 118
	Authorizes the Commissioner of Agriculture to issue licenses and charters for commercial pest control operators and to "[d]etermine the different categories of service or classes that will require separate charters or licenses" Department of Agriculture regulations (Tenn. Admin. Code 0080-09-0404) establish a Mold Remediation license category, which "includes the control of mold and fungus in structures due to water damage" and require applicants for that license to "be certified in Industrial, Institutional, Structural and Health Related Pest Control or Microbial Pest Control" categories.

TN	Tennessee Code §§ 66-5-201 et seq.
	Requires sellers of residential real property containing 1-4 dwelling units to provide purchasers with a residential property disclaimer statement or a disclosure form that discloses knowledge of any environmental hazards on the property, including radon gas, asbestos, and lead-based paint.

ТУ	Texas Education Code § 42.352
	Authorizes the state Board of Education to establish standards addressing the adequacy of Texas public school facilities. Regulations adopted under the law (19 Texas Admin. Code 61.1036) establish a variety of requirements for state- funded school construction and renovation projects, as well as the recommendation that schools consider the use of designs, methods, and materials that will reduce the potential for IAQ problems. The regulations further recommend that districts use the state's voluntary IAQ guidelines and the EPA's IAQ Tools for Schools program, and that they
	consult with a qualified IAQ specialist during the design process.

TX	Texas Government Code § 2165.305
	Requires the Office of Risk Management to conduct an annual, one-day IAQ seminar, requires attendance at the seminar by a variety of individuals responsible for state buildings, and requires the Office to post on the internet information provided at the most recent seminar.

ТУ	Texas Government Code § 2306.053
	Authorizes the Texas Department of Housing and Community Affairs to administer federal housing, community affairs, or community development programs, including the low income housing tax credit program. Regulations adopted under the law (10 Tx. Admin. Code 305) require that environmental site assessments (ESAs) for affordable multifamily housing projects funded by the Department must be conducted and reported in conformity with ASTM standards and
	meet additional criteria specified in the regulations. Among other things, the ESA report must "assess the potential for the presence of radon on the property, and recommend specific testing if necessary."

TX	Texas Government Code § 2306.053
	Authorizes the Department of Housing and Community Affairs to adopt regulations. Regulations implementing the state
	weatherization assistance program (10 Texas Admin. Code 6.416) require subrecipients of weatherization funding to
	conduct a whole house assessment on all eligible units, including the following health and safety items: smoke detectors,
	wiring, minimum air exchange, moisture problems, lead paint present, asbestos siding present, condition of chimney,
	plumbing problems, mold, unvented space heaters, carbon monoxide levels on combustion appliances, and carbon
	monoxide detectors. The regulations (10 Texas Admin. Code 6.412) also authorize the Department to provide mold
	work practices training to subrecipients and establish procedures that subrecipients must follow if they discover the
	presence of mold-like substances that the weatherization subcontractor cannot adequately address.

Texas Government Code § 2306.201, et seq.
Establishes the state Housing Trust Fund to provide financial assistance to enable households to finance, acquire, rehabilitate and develop decent, safe and sanitary housing. The Department of Housing and Community Affairs administers the fund and established the Amy Young Barrier Removal Program to provide one-time grants from the fund to persons with disabilities in low income households, for the purpose of home modifications. Regulations implementing the program (10 Texas Admin. Code 26.27) allow a portion of the funds to be used to repair life-threatening hazards and unsafe conditions, which the regulations define to include environmental hazards such as mold, lead-based paint, asbestos or radon.

TX	Texas Health & Safety Code, §§ 385.001003
	Requires the Board of Health to establish voluntary guidelines for indoor air quality in government buildings, including guidelines for ventilation and indoor pollution control systems. Provides that in establishing the guidelines, the Board must consider the potential effects of air contaminants and insufficient ventilation on human health; the potential health care costs resulting from exposure to indoor air contaminants; and the potential costs of compliance with the proposed guidelines. Regulations (25 Texas Admin. Code 297) incorporate the voluntary guidelines, which include a broad range of microbial management and other recommended practices for operations, maintenance, design and construction of schools and other public buildings. 2015 legislation (2015 Tx. S.B. 202) repealed these statutory provisions, removing this function from the state health department.

TY	Texas Insurance Code §§ 542.251253
	Authorizes the state to adopt rules regulating the handling of water damage and mold claims filed under residential property insurance policies, including required notice, processing procedures and time frames, claim investigation, and settlement of claims.

TX	Texas Insurance Code §§ 544.301305
	Prohibits an insurer from making an underwriting decision regarding a residential property insurance policy based on previous mold damage or mold damage claim if: mold remediation has been performed on the property and a certificate of mold remediation was issued to the property owner; or an independent assessor or adjustor inspected the property and determined that the property does not contain evidence of mold damage. State has incorporated this provision in its consumer bill of rights information to be distributed by insurers (see 28 Texas Admin. Code 5.9970) and has adopted rules to carry out the statute (see 28 Texas Admin. Code 21.1007).

ТУ	Texas Occupations Code §§ 1958.001 et seq.
	Prohibits a person from engaging in mold assessment or remediation, as defined in the law and regulations, unless that
	person holds a license from the state. Prohibits license holders (except those employed by school districts) from
	performing both mold assessment and mold remediation on the same project. Establishes certain minimum work
	practices and record-keeping requirements for licensed mold assessors and remediators. Requires the state to adopt
	rules governing the licensing program, including minimum performance standards and training requirements (25 Texas
	Admin. Code 295.301-295.338). Directs the state to administer the program and to investigate complaints regarding
	mold-related activities. 2015 legislation (2015 Tx. S.B. 202), effective Sept. 1, 2017, transferred the program from the
	Department of Health to the Department of Licensing and Regulation, which issued additional regulations in 2017 (16
	Texas Admin. Code 149.1 et seq.).

TX	Texas Property Code § 5.008
	Requires that certain sellers of single-unit residential property give buyers a written disclosure notice that addresses a variety of conditions, including the presence of radon, asbestos, urea-formaldehyde insulation, lead-based paint, or hazardous or toxic waste.

ΤΤΤ	Utah Code § 15A-3-402
	Adopts the 2015 International Mechanical Code (IMC), with amendments to the IMC provisions governing ventilation
	in nail salons. Establishes a modified source capture system requirement for all new, remodeled and existing nail salon manicure stations where a nail technician files or shapes an acrylic nail. Provides source capture system standards and
	location requirements, and includes penalties for violations. Applies to nail salons that are constructed or remodeled after July 1, 2017, and to all existing salons beginning on July 1, 2020.

ΤΤΤ	Utah Code § 58-55-305
	Requires those installing or repairing radon mitigation systems to be licensed as a contractor under the state's construction trades licensing law. Pursuant to state construction trades licensing regulations (Utah Admin. Code R156-55a-302b), performing work under the Radon Mitigation Contractor specialty classification requires a current certificate
	from the National Radon Safety Board or National Radon Proficiency Program.

 Utah Code § 26-7-7
Requires the Department of Health, in consultation with the Division of Waste Management and Radiation Control, to develop a statewide electronic awareness campaign to educate the public regarding: the existence and prevalence of radon gas in buildings and structures; the health risks associated with radon gas; and options for radon testing and remediation.

	Utah Concurrent Resolution 11 (2013)	
	Urges property owners, business owners, landlords, real estate professionals, home builders, government agencies, and others to take action to test for and remediate radon and educate the public about the dangers and risks of radon	
		exposure.

VT	Vermont Public Act 125 (H.B. 192)
V I	Requires the Department of Health and the Department of Buildings and General Services to create and maintain a website to serve as a clearinghouse for information on environmental health in schools, including information on: common materials and practices that may compromise indoor air quality; preventative maintenance options; nontoxic or least-toxic supplies, equipment, and materials; and environmental health criteriafor purchasing materials. Also requires the departments to: help schools identify and address potential IAQ sources; organize annual training workshops for school personnel; assist schools in establishing comprehensive environmental health programs; and report annually to the state legislature on IAQ problems in schools. Further requires the departments to develop and distribute a model school environmental health policy to all schools.

VT	Vermont Statutes tit. 18, §§ 1781 1784
V I	Requires those who provide cleaning products or services to schools to provide and use only environmentally preferable cleaning products, defined as those used by the state department of buildings and general services (under state contracts) or those certified by a nationally recognized organization that has developed a certification program that meets several criteria listed in the law or that is otherwise approved by the state department of health. Requires a distributor or manufacturer of cleaning products to provide a green cleaning training to each school district it provides with environmentally preferable cleaning products, at no cost to the district.

VT	Vermont Statutes tit. 18, §102
V I	Authorizes the state to promulgate regulations to preserve the public health. Department of Health regulations adopting a Rental Housing Code (Vt. Admin. Code 12-5-25:10.0) set forth minimum health and habitability standards for rental housing, including the requirement that dwellings be maintained "to be free from the regular or periodic appearance of standing water or excessive moisture which may result in visible mold growth."

VT	Vermont Statutes, tit. 16, §§ 3447, 3448
	Establishes the framework for the state to provide financial assistance for school construction, and authorizes the state to adopt rules for the program. Rules adopted by the Department of Education (Vt. Admin. Code 7-1-14:6100)
	establish a variety of requirements for school construction and renovation projects receiving state aid, including: school
	board plans to address indoor air quality during all phases of construction; ventilation designs that comply with ASHRAE standards; project specifications that include a commissioning plan to incorporate a variety of specified elements; use of low-emitting finishes; and sufficient time for off-gassing of pollutants.

VT	Vermont Statutes, tit. 33, § 3502
	Requires state licensing of child care facilities and registration of family child care homes. Regulations adopted by the Department of Social and Rehabilitation Services (Vt. Admin. Code 12-3-102:5.10; 12-3-103:5.10) establish health and safety requirements for such facilities and homes, including a prohibition on the use of devices that diffuse harmful airborne chemicals, such as anti-pest strips, ozone generators, plug-in air fresheners, and aerosol sprays. Regulations adopted by the Department for Children and Families (Vt. Admin. Code 12-3-100:ASP 13) establish licensing rules for afterschool child care programs that include the same prohibition, as well as a requirement that "[i]f environmentally preferable cleaning products are used, these products shall comply with [18 Vt. Stat. §§ 17811784]."

VΛ	Virginia Code §§ 36-156.12
VA	Creates the Virginia Defective Drywall Correction and Restoration Assistance Fund, administered by the Virginia Resources Authority. Authorizes the Authority to make grants and loans for restoring or remediating properties contaminated as a result of defective drywall. Directs the Department of Housing and Community Development to develop guidelines governing use of the fund, including criteria for project eligibility.

VΛ	Virginia Code § 22.1-138
VA	Provides that every school building in Virginia shall be tested for radon, and that the test results shall be available for public review.

ν	Virginia Code § 36-98
	Authorizes the state to promulgate a Uniform Statewide Building Code. Building code adopted pursuant to the law (13 Va. Admin. Code 5-63-210220) establishes Appendix F of the International Residential Code as the standard for local jurisdictions that elect to adopt a radon control standard for new construction in high radon potential areas.

VΛ	Virginia Code § 55-248.11:2
VA	Requires landlords to disclose whether there is any visible evidence of mold in a rental dwelling unit, as part of the move-in inspection report. Gives tenant the option of terminating lease if mold disclosure is provided in report. Requires that if tenant elects to take possession notwithstanding presence of mold, landlord must promptly remediate condition, reinspect, and issue new report. (See also Va. Code 55-225.7.)

VA	Virginia Code § 55-248.12:2
VA	Requires landlords to provide tenants with written disclosure prior to entering a lease agreement if landlord has actual notice of the existence of (unremediated) defective drywall in tenant's residential rental unit. Provides that tenants who do not receive notice may terminate lease following discovery of defective drywall in the dwelling unit. (See also Va. Code 55-225.11.)

VΛ	Virginia Code § 55-519.2
VA	Requires owners of residential real property to provide prospective purchasers with a written disclosure if the owner has actual knowledge of the presence of defective drywall. Requires notice be provided on form developed by Virginia Real Estate Board. Separate law (Va. Code 54.1-21312135) requires real estate licensees engaged by sellers, buyers, tenants, and landlords to disclose actual knowledge of defective drywall in a property.

VΛ	Virginia Code § 58.1-3284.2
	Provides that residential property owners may request the Commissioner of Revenue to re-assess property containing defective drywall, and directs Commissioner to conduct reassessment after confirming presence of defective drywall. Also authorizes local governing body to designate residential properties containing defective drywall as a rehabilitation district for purposes of granting the owner a partial real estate tax exemption under state law.

irginia Code §§ 32.1-229.01
rohibits individuals from providing radon screening, testing, or mitigation services unless they meet proficiency
easures acceptable to the state Board of Health or the U.S. EPA, or receive certification as a professional by either the ational Radon Proficiency Program or The National Radon Safety Board. Requires radon professionals to comply
ith EPA testing standards, ASTM E-2121 mitigation standard, or other testing/mitigation standards deemed exceptable to the Board of Health or EPA. (See also 18 Va. Admin. Code 50-22-30, 40.)
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VΛ	Virginia Code §§ 54.1-201, -1102
VA	Requires the Board for Contractors to promulgate regulations necessary for licensure of contractors, inspectors, and tradesmen. Rules adopted under the law (18 Va. Admin. Code 50-22-30, 40) require that firms applying for a contractor's license and seeking licensing in the radon mitigation services specialty must name a qualified individual who has obtained an EPA or Virginia DEQ accepted radon certification. Separate regulations (18 Va. Admin. Code 15-40-120) require that if home inspections do not cover specified items (including mold, radon, and other environmental hazards), the inspection contract must note the exclusions.

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Virginia Code §§ 55-248.4, 248.13, 248.16, 248.18

Requires landlords and tenants to maintain the residential rental premises to prevent the accumulation of moisture and the growth of mold. Requires landlords to respond promptly to notifications by tenants of mold or moisture accumulation and establishes that, "where there is visible evidence of mold, the landlord shall promptly remediate the mold conditions... and reinspect the dwelling unit...." Requires that remediation be conducted in accordance with guidance documents specified in the law. Provides that where mold condition materially affects the health or safety of a tenant, the landlord may require the tenant to temporarily vacate premises for up to 30 days, while the landlord undertakes mold remediation. Requires landlord to pay relocation cost. (See also Va. Code 55-225.3--.9.)

WA	Washington Revised Code § 19.27.074
	Establishes duties for the state building code council. Regulations adopted under the law (Wash. Admin. Code 51-51-0327) adopt the Radon Resistant New Construction provisions of the International Residential Code for all buildings in High Radon Potential (Zone 1) counties and for all buildings constructed using unvented crawl space methods.

WA	Washington Revised Code § 43.20.050
WA	Requires the state Board of Health to adopt rules controlling public health related to environmental conditions in public facilities, including schools. Rule adopted under the law (Wash. Admin. Code 246-366-001 et seq.) establishes general minimum standards for schools relating to heating, lighting, ventilation, sanitation, and cleanliness and requires that local health officers inspect schools periodically. In August 2009 the Board of Health adopted a revised rule (Wash. Admin. Code 246-366A-001 et seq.) that would require annual inspections by local health boards and establish a more detailed set of standards for numerous IAQ issues. The state enacted budget legislation in 2009 that prohibits implementation of the revised rule until the legislature appropriates funding for implementation (see Wash. Eng. Sub. House Bill 1244 (Sec. 222)), and the Board has therefore delayed the effective date of the revised rules.

Μ /Λ	Washington Revised Code § 59.18.060
	Requires landlords to provide tenants with written or posted information approved by the Department of Health about the health hazards of indoor mold and how to control mold growth to minimize health risks in their rental dwellings. The legislature appropriated \$43,000 in fiscal year 2006 for the implementation of these mold provisions.

WA	Washington Revised Code §§ 64.06.005070
	Requires sellers of improved and unimproved residential real property, as well as commercial real estate, to provide buyers with a disclosure statement providing information about carbon monoxide alarms and indicating knowledge of substances of environmental concern on the property, including radon gas, formaldehyde, asbestos, and lead-based paint.

WA	Washington Revised Code §§ 70.162.005050
VV A	Requires the Department of Labor and Industries to develop policies for evaluating IAQ in state owned/leased buildings; for strengthening IAQ regulations in the workplace; and for improving IAQ in public buildings. Requires the Department to review IAQ programs in public schools and provide state agencies with educational and informational pamphlets on IAQ standards. Requires the Department to recommend to the legislature measures for improving IAQ in public buildings. Directs the State Building Code Council to bring ventilation and filtration standards into conformity with industry standards. Encourages state agencies to maintain and operate mechanical ventilation and filtration systems in a manner consistent with ASHRAE standards. Authorizes the Superintendent of Public Instruction to implement a model IAQ program.

WA	Washington Revised Code §§ 70.164.010040
	Establishes a low-income weatherization and structural rehabilitation assistance account in the state treasury. Defines weatherization services to include indoor air quality improvements and other health and safety improvements. Notes the emerging science linking substandard housing and health outcomes, and authorizes grantees to propose "healthy housing improvements."

WA	Washington Senate Bill 6244 (1994)
	Provides a maximum of \$70,000 for the development of best management practices by local school districts to improve
	IAQ in newly constructed school buildings. The IAQ manual is referenced as a voluntary guideline in the Department of Health's checklist of school health and sanitary standards, which governs school inspections. (See manual at:
	http://www.doh.wa.gov/Portals/1/Documents/Pubs/333-044.pdf.)

WV	West Virginia Code § 18-5-10
	Authorizes the state Board of Education to require all school construction plans and specifications to comply with the provisions of the law. Regulations, in the form of a Handbook on Planning School Facilities (W. Va. Admin. Code 126-172-23), establish school design and construction requirements, including: incorporating ASHRAE 62; ensuring that ventilation systems be designed to maintain humidity levels at or below 60% and to use appropriate filters with a minimum of MERV 8 (and a recommended MERV 13); locating outside air vents at least 15 feet from pollutant sources; and installing carbon monoxide alarms in all areas that produce combustion gases.

WV	West Virginia Code § 18-9E-3
vv v	Requires all new school buildings to be designed and constructed in compliance with current ASHRAE standards and
	requires the School Building Authority to promulgate rules consistent for independent testing, adjusting, and balancing
	of HVAC systems in new and renovated school buildings. Requires that the Department of Education provide county
	maintenance personnel with additional HVAC training. Requires the department to forward to the School Building
	Authority copies of any IAQ complaints that require system repair or replacement. Also requires the state Board of
	Education to develop rules allowing the use of appropriate floor covering in public schools; the rule adopted (W.V.
	Admin. Code 126-173-12) recommends restricting carpet to certain uses, requires that carpet meet industry standards,
	and further requires that custodial staff receive instruction on carpet maintenance. Requires the Division of Health to
	perform radon testing in new schools within one year of occupancy and at least once every five years thereafter.
	Requires the state to establish standards for safe levels of radon in public school buildings and requires mitigation if
	testing reveals high radon levels.

WV	West Virginia Code § 18-9E-5
	Requires the state Board of Education to promulgate rules that require each county board to investigate all reports of school IAQ problems. Requires the rules to designate an official responsible for addressing IAQ complaints and to set forth a procedure for filing complaints. Requires county boards to develop a plan of correction when complaints are found to be valid, and to include those plans in the ten-year, county-wide major improvement plan. Requires legislative oversight commission to make a recommendation for funding plans of correction in certain cases. Rules adopted under the law (W.V. Admin. Code 126-174-12) establish procedures for school investigation and resolution of IAQ complaints.

W	West Virginia Code §§ 16-2-2, 16-2-11
	Authorizes local boards of health to provide "enhanced" public health services, such as lead and radon abatement to improve indoor air quality.
	improve indoor air quality.

	West Virginia Code §§ 16-34-1 et seq.
	Requires licensing of radon testers, mitigators, and laboratories. Authorizes the state to adopt rules (W. V. Admin. Code 64-78-1 et seq.) establishing the criteria, procedures, and fees for licenses as well as reporting requirements of
	radon testers, mitigators, and labs. Requires the Division of Health to maintain a list of all licensed radon testers, mitigation specialists, mitigation contractors, and radon laboratories in the state, and to investigate public complaints about licensees. Also requires agency to conduct research and disseminate information about radon.

	Wisconsin Statutes § 254.02
WI	Requires several state agencies to enter into memoranda of understanding with the Department of Health and Family Services in order to establish protocols for the department to review proposed rules of those agencies as they relate to indoor air quality, among other things.

WI	Wisconsin Statutes § 254.22
VV I	Requires the Department of Health and Family Services to investigate illness or disease outbreaks suspected of being caused by poor indoor air quality. Requires the Department to assist local health departments in the adoption of regulations that establish standards for indoor air quality in public buildings and to provide training and technical support to local health departments for conducting IAQ testing and investigations.

WI	Wisconsin Statutes § 254.34
	Establishes the Department of Health and Family Services as the state radiation control agency and requires the department to: develop and disseminate radon information; coordinate a radon measurement program; work with local health departments to perform radon measurement and mitigation in homes; develop training materials and conduct
	training in radon diagnosis and mitigation methods; and determine performance standards and funding allocations for regional radon centers.

	Wisconsin Statutes §§ 118.075, 119.23(7)(g)
WI	Requires the state Department of Public Instruction to establish a model management plan and practices for maintaining indoor environmental quality in public and private schools, taking into account the recommendations of the Indoor Air Quality in Schools Task Force created under the law. Requires public school districts and certain private schools to develop a plan for maintaining indoor environmental quality in their schools within three months of issuance of the state model and to implement the plan within the following nine months. The Department's Model Management Plan, issued in February 2012, incorporates a variety of elements, including an IEQ coordinator, a communications plan, a complaint resolution process, maintenance/operations procedures, and IEQ policies (See https://dpi.wi.gov/sms/facilities/indoor-environmental-quality-plan).

	Wisconsin Statutes §§ 709.001 et seq.
VV I	Requires sellers of property containing up to four dwelling units to provide buyers with a residential real estate condition disclosure report, including the existence of potentially hazardous substances, including radon, lead-based paint, or asbestos.