# HOUSE . . . . . . . . . . . . . . . . No. 2131

# The Commonwealth of Massachusetts

#### PRESENTED BY:

## Christine P. Barber and Mike Connolly

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act to improve outdoor and indoor air quality for communities burdened by pollution.

## PETITION OF:

NAME:	DISTRICT/ADDRESS:	DATE ADDED:
Christine P. Barber	34th Middlesex	1/19/2023
Mike Connolly	26th Middlesex	1/19/2023
Lindsay N. Sabadosa	1st Hampshire	1/19/2023
Michelle M. DuBois	10th Plymouth	1/19/2023
Michelle L. Ciccolo	15th Middlesex	1/25/2023
Christopher J. Worrell	5th Suffolk	1/26/2023
David Henry Argosky LeBoeuf	17th Worcester	1/27/2023
James K. Hawkins	2nd Bristol	1/27/2023
Vanna Howard	17th Middlesex	1/30/2023
Adrianne Pusateri Ramos	14th Essex	1/31/2023
Jack Patrick Lewis	7th Middlesex	1/31/2023
Samantha Montaño	15th Suffolk	2/2/2023
David M. Rogers	24th Middlesex	2/3/2023
Tram T. Nguyen	18th Essex	2/3/2023
Jennifer Balinsky Armini	8th Essex	2/4/2023
Adrian C. Madaro	1st Suffolk	2/6/2023
Rebecca L. Rausch	Norfolk, Worcester and Middlesex	2/6/2023
Jason M. Lewis	Fifth Middlesex	2/7/2023

Steven Owens	29th Middlesex	2/7/2023
Thomas M. Stanley	9th Middlesex	2/7/2023
Simon Cataldo	14th Middlesex	2/8/2023
David Allen Robertson	19th Middlesex	2/8/2023
Frank A. Moran	17th Essex	2/8/2023
Margaret R. Scarsdale	1st Middlesex	2/9/2023
Carmine Lawrence Gentile	13th Middlesex	2/9/2023
Sean Garballey	23rd Middlesex	2/10/2023
James B. Eldridge	Middlesex and Worcester	2/10/2023
James C. Arena-DeRosa	8th Middlesex	2/12/2023
David Paul Linsky	5th Middlesex	2/13/2023
Kate Donaghue	19th Worcester	2/14/2023
Natalie M. Blais	1st Franklin	2/20/2023
Carol A. Doherty	3rd Bristol	2/20/2023
Erika Uyterhoeven	27th Middlesex	2/22/2023
Natalie M. Higgins	4th Worcester	2/22/2023
Rob Consalvo	14th Suffolk	2/23/2023
Kay Khan	11th Middlesex	2/23/2023
Christopher Richard Flanagan	1st Barnstable	2/24/2023
Rodney M. Elliott	16th Middlesex	2/26/2023
Lydia Edwards	Third Suffolk	3/2/2023
Kenneth I. Gordon	21st Middlesex	3/13/2023
Patrick M. O'Connor	First Plymouth and Norfolk	3/13/2023

#### HOUSE DOCKET, NO. 2474 FILED ON: 1/19/2023

## 

By Representatives Barber of Somerville and Connolly of Cambridge, a petition (accompanied by bill, House, No. 2131) of Christine P. Barber, Mike Connolly and others for legislation to improve outdoor and indoor air quality for communities burdened by pollution. Public Health.

## The Commonwealth of Massachusetts

In the One Hundred and Ninety-Third General Court (2023-2024)

An Act to improve outdoor and indoor air quality for communities burdened by pollution.

*Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:* 

2 Chapter 111 of the Massachusetts General Laws is hereby amended by adding the

3 following definitions in section 1:

4 "black carbon" shall mean those fine particles less than or equal to 2.5 micrometers in

5 diameter (also known as soot).

6 "environmental justice population" shall mean the populations defined in section 62 of7 chapter 30.

8 "HEPA filtration" shall mean a high efficiency particulate arrestance filtration system 9 that removes at least 99 percent of dust, pollen, mold, bacteria, and any airborne particles with a 10 size of 0.3-10.0 microns and is equivalent to a MERV 17, MERV 18, MERV 19, or MERV 20 11 filter. 12 "MERV 16 filter" shall mean a minimum efficiency reporting value filtration system that 13 removes at least 95 percent of dust, pollen, mold, bacteria, and any airborne particles with a size 14 of 0.3-10.0 microns.

15 "particulate matter" or "particulates" shall mean a broad class of chemically and 16 physically diverse substances that exist as discrete particles in air, including coarse, fine, and 17 ultrafine particles.

18 "fine particulate matter" or "fine particulates" shall mean particulate matter less than or19 equal to 2.5 micrometers in diameter.

20 "ultrafine particulate matter" or "ultrafine particulates" shall mean particulate matter less
21 than or equal to .1 micrometers in diameter (.1 micrometers is equivalent to 100 nanometers).

22 SECTION 2.

Chapter 21A of the General Laws, as appearing in the 2022 Official Edition, is hereby
amended by inserting after section 18A, as Section 18B, the following section:

25 The department of environmental protection, in consultation with the executive office of 26 energy and environmental affairs and department of environmental health, shall convene a 27 technical advisory committee comprised of: residents of environmental justice populations living 28 adjacent to major highways; academics with expertise in air monitoring, environmental health, 29 air toxics, and air pollution; and labor representatives; for the purpose of identifying 30 communities with high cumulative exposure burdens for toxic air contaminants and criteria 31 pollutants. The department shall convene the technical advisory committee by December 1, 32 2024. The technical advisory committee shall identify the likely air pollution hotspots due to

high concentrations of traffic-related air pollution throughout the Commonwealth that should be
equipped with new or expanded air monitors and establish a definition of "air quality" and "air
quality target pollutants" that includes, but is not limited to, consideration of criteria pollutants,
black carbon, and ultrafine particulate matter.

37 By June 30, 2026, the department of environmental protection shall install and operate 38 stationary air monitors in at least eight air pollution hotspots that measure for at least one of the 39 following pollutants: black carbon, nitrogen oxides, ultrafine particulate matter. By June 30, 40 2027, the department of environmental protection shall establish baseline air quality in air 41 pollution hotspots. Data from the air monitors shall be publicly accessible and provide near-time 42 information. The department of environmental protection shall work with residents of 43 environmental justice populations to conduct participatory action research where residents can 44 use mobile air sensors to expand the number of locations where residents can track air quality.

45 Once those hotspots are determined and the baseline data is established, the department 46 of environmental protection shall set annual targets to decrease air quality target pollutants 47 between 2026 and 2035 to improve the air quality in that location. Air monitoring data shall be 48 collected every three years between 2026 and 2035 to measure progress toward achieving air 49 quality target pollutants reduction targets and make such data publicly available. By December 50 31, 2030, the department of environmental protection shall ensure that air pollution hotspots will 51 have achieved air quality target pollutant concentrations that are at least 50 percent below the 52 baseline in each hotspot and certify as such by publicly reporting compliance. By December 31, 53 2035, the department of environmental protection shall ensure that air quality target pollutants 54 concentrations in hotspots are at least 75 percent below the baseline in each hotspot and certify 55 as such by publicly reporting compliance.

56 The department of environmental protection, in consultation with the department of 57 public health, shall promulgate regulations for conducting indoor/outdoor assessments monitoring exposure to ultrafine particulate matter and black carbon particulate matter 58 59 concentrations present in the indoor air of existing and proposed buildings, based on the best 60 available science about the health risks associated with ultrafine particulate matter and black 61 carbon. The department of environmental protection's regulations shall at minimum set forth 62 standard procedures for conducting air dispersion modeling, managing air pollution, monitoring ultrafine particulate matter, and estimating exposure. 63 64 The provisions of this chapter may be enforced by means of an action in the superior 65 court seeking either injunctive relief, a declaratory judgment, a writ of mandamus or any 66 combination thereof. No such action may be commenced without the plaintiff providing written

notice of the violations of this chapter to defendants at least sixty (60) days prior to filing a legal
action in superior court. All persons shall have standing to commence such enforcement actions.
Reasonable attorneys' fees shall be recoverable by all substantially prevailing plaintiffs who seek
relief under this section.

71 SECTION 3.

Section 26 of Chapter 111 shall be amended by adding the following section after thefirst paragraph:

Boards of health shall require the installation of air filtration in eligible buildings located within 200 meters of a class 1, class 2 or class 3 roadway, marine terminal, airport, or a train station or train yard serving diesel locomotives. Eligible buildings include: (i) existing residential public housing; (ii) existing residential private multifamily housing with more than two tenantoccupied units; (iii) existing public schools serving students of any age in grades kindergarten
through twelfth grade; (iv) existing private schools serving students of any age in grades
kindergarten through twelfth grade; (v) existing charter schools serving students of any age in
grades kindergarten through twelfth grade; (vi) existing college and university buildings with one
or more classrooms; (vii) existing commercial buildings with businesses that have five or more
full-time employees; and (viii) existing correctional facilities, including prisons and jails. Boards
of health shall require that air filtration be maintained throughout the building operation.

The department of environmental protection, in consultation with the department of public health, department of elementary and secondary education, and executive office of administration and finance, shall identify funding sources to provide incentives for eligible buildings that are schools, private housing, and public housing to cover the cost of installing air filtration equipment.

Air filtration equipment installed in eligible buildings that are schools, commercial
buildings greater than 20,000 square feet, and residential buildings with more than 10 units shall
be MERV 16 or other equipment that removes at least the same amount of ultrafine particulate
matter as a MERV 16 filter.

94 SECTION 4.

95 Section 4A of chapter 15D of the General Laws, as so appearing, is hereby amended by96 adding the following paragraph:

97 (e) The department of early education and care shall issue a new original license for a
98 school age child care program, day care center, family day care system, group care facility or
99 temporary shelter facility, family day care home or large family day care home which is not a

part of a family day care system, as defined in section 1A of chapter 15D of the General Laws,only after the applicant has:

(1) carried out the indoor/outdoor assessment described in section 18B of chapter 21A of
the General Laws and the assessment results indicate the concentration of fine, ultrafine, and
black carbon particles in indoor air is or will be mitigated to at least 80 percent below outdoor air
concentrations; or

106 (2) installed a MERV 16 filter in mechanical ventilation system or standalone HEPA
107 filtration or acceptable mitigation to be determined by the department.

108 (f) No license shall be issued until acceptable mitigation has been installed and is109 functioning.

110 SECTION 5.

Section 1A of chapter 40A of the General Laws, as so appearing is hereby amended byinserting before the definition of "permit granting authority" the following definitions:

113 "construction" shall mean new construction or rehabilitation up to 50 percent of114 assessed value.

115 "hospital" shall mean any institution in the Commonwealth of Massachusetts, however 116 named, whether conducted for charity or for profit, which is advertised, announced, established 117 or maintained for the purpose of caring for persons admitted thereto and staying overnight for 118 diagnosis or medical, surgical or restorative treatment which is rendered within said institution; 119 but shall not include clinics, day surgery centers, dialysis centers, or other such health care 120 facilities which do not admit patients overnight.

121 "long-term care facility" shall mean any institution whether conducted for charity or 122 profit which is advertised, announced or maintained for the express or implied purpose of 123 providing three or more individuals admitted thereto with long-term resident, nursing, 124 convalescent or rehabilitative care; supervision and care incident to old age for ambulatory 125 persons; or retirement home care for elderly persons. Long-term care facility shall include 126 convalescent or nursing homes, rest homes, and charitable homes for the aged. 127 "particulate matter mitigation" shall mean strategies, structural and nonstructural, that 128 verifiably reduce indoor ultrafine particle levels by 80 percent, relative to outdoor levels. 129 "publicly funded" shall mean any entity or institution which receives federal, state or 130 municipal monies, grants, and/or subsidies. 131 "publicly subsidized" shall mean any project receiving any form of direct funding, loan, 132 loan guarantee, tax credit, TIF funding, publicly bonded funds, or property tax incentives, issued 133 or granted by any public or quasi-public entity. 134 "school" shall mean any public or private institution primarily engaged in the education 135 of persons aged 18 years and younger. This definition does not include institutions of higher 136 education. 137 SECTION 6. 138 Section 94 of chapter 143 of the General Laws, as so appearing, is hereby amended by 139 inserting the following paragraphs after section (r): 140 (s) No permit granting authority shall grant a building permit for any proposed residential 141 development, hospital, school, long-term care facility, school aged child care program, day care

142 center, family day care home or large family day care home which is not a part of a family day
143 care system, family day care system, or group care facility or temporary shelter facility as
144 defined in section 1A of chapter 15D of the General Laws unless:

(a) the owner or applicant carries out an indoor/outdoor particulates assessment
consistent with the regulations adopted pursuant to section 18B of chapter 21A of the General
Laws, and the assessment results indicate that the concentration of ultrafine particulate matter
and black carbon is or will be mitigated to at least 80 percent below outdoor concentrations; or

(b) the owner or applicant has installed a MERV 16 filter in the building's mechanicalventilation system.

151 SECTION 7.

152 Subsection a of section 6 of chapter 70B of the General Laws, as so appearing, is hereby153 amended by inserting after subparagraph (6) the following paragraph:

(7) If the school project includes structures, apart from parking structures and accessory
structures, as defined in Section 21 of Chapter 17 of the General Laws or a train station or train
yard serving diesel locomotives, the applicant shall:

(a) carry out the indoor/outdoor particulates assessment described in section 18B of
chapter 21A of the General Laws and the assessment results indicate that the concentration of
ultrafine particulate matter and black carbon is or will be mitigated to at least 80 percent below
outdoor concentrations; or

(b) install a MERV 16 filter in the mechanical ventilation system or standalone HEPA
filtration or acceptable mitigation to be determined by the department.

163 SECTION 8.

164	Section 51 of Chapter 111 of the General Laws, as so appearing, is hereby amended by
165	inserting after the second paragraph the following paragraph:
166	No original license shall be issued to establish a hospital so as to place structures
167	inhabited by patients unless the developer:
168	(1) has carried out the indoor/outdoor particulates assessment described in section
169	18B of chapter 21A of the General Laws and the assessment results indicate that indoor ultrafine
170	particulate matter and black carbon levels are or will be mitigated to at least 80 percent below
171	that of outdoor levels. In the case of a facility previously licensed as a hospital in which there is
172	only a change in ownership, no such particulates assessment shall be required, in the absence of
173	expansions or new construction; or
174	(2) has installed a MERV 16 filter in the mechanical ventilation system or standalone
175	HEPA filtration or acceptable mitigation to be determined by the department.
176	SECTION 9.
177	Section 71 of Chapter 111 of the General Laws, as so appearing, is hereby amended by
178	inserting after the second paragraph the following paragraph:
179	No original license shall be issued to establish a convalescent or nursing home, rest
180	home or charitable home for the aged so as to place residential structures unless the developer:
181	(1) has carried out the particulates assessment described in section 18B of chapter
182	21A of the General Laws and the assessment results indicate indoor ultrafine particulate matter
183	and black carbon levels are or will be mitigated to at least 80 percent below those of outdoor
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184	levels. In the case of a facility previously licensed in which there is only a change in ownership,
185	no such health risk assessment shall be required, in the absence of expansion or new
186	construction; or
187	(2) has installed a MERV 16 filter in the mechanical ventilation system or standalone
188	HEPA filtration or acceptable mitigation to be determined by the department.
189	SECTION 10.
190	Section 1 of chapter 111 of the General Laws is hereby amended by inserting the
191	following definitions:
192	"Indoor mold," visible living or dead fungi or related products or parts, including
193	spores, hyphae, and mycotoxins, on an interior surface of a building, including common spaces,
194	utility spaces, HVAC, or other systems.
195	"Indoor mold assessment," an indoor mold assessment conducted by an indoor mold
196	remediation professional.
197	"Indoor mold hazard," indoor mold growth of ten square feet (10 ft.2) or more in an
198	affected area.
199	"Owner," as provided in section 189A of chapter 111.
200	"Premises," any residential premises, dwelling unit, or residential property.
201	SECTION 11.
202	Section 127A of chapter 111 shall be amended to add the following section after the
203	second paragraph:

Section 1.

(a) An owner leasing a premises shall notify tenants of the premises and prospective
tenants who are about to enter an agreement to rent the premises about the hazards of indoor
mold as follows:

208 The department shall, by July 1, 2024, prepare a standard notification brochure (1)209 and such other materials as may be necessary to inform occupants and owners about the hazards 210 associated with indoor mold; measures which can be taken by occupants and owners to reduce 211 the risk of indoor mold; and tenants' rights and owners' obligations pursuant to sections 127A, 212 127B, and 127C of chapter 111, inclusive, and regulations promulgated thereunder. Such 213 materials shall also describe the need for tenants to promptly notify owners of the appearance of 214 indoor mold. The department shall produce these materials in multiple languages other than 215 English to accommodate the diverse multicultural population of Massachusetts. 216 (2) The department shall, by July 1, 2024, prepare a disclosure form for owners to 217 provide the following notice to tenants and prospective tenants: 218 (i) Prior violations of the State Sanitary Code involving indoor mold or moisture,

219 within the past three years; and

(ii) Current instances of indoor mold on the premises, of which the owner knows, orhas reasonable cause to believe exist.

(3) Effective August 1, 2025, prior to entering into a tenancy agreement, the owner of a
 premises, or such other person to whom rent is to be regularly paid, shall provide any prospective

tenant who is about to enter such an agreement to rent the premises with, and the prospectivetenant shall sign prior to entering into a tenancy agreement:

(i) A copy of the materials specified in subsection (1);

(ii) A written disclosure on the form specified in subsection (2) regarding any existing
indoor mold on the premises, when the owner knows, or has reasonable cause to believe, that
such indoor mold is present.

(4) Effective August 1, 2025, prior to any renewal of an existing tenancy agreement, the
owner of premises, or such other person to whom rent is to be regularly paid, shall provide the
tenant with the materials specified in subsection (3).

(b) All persons selling a premises shall, prior to the signing of a purchase and sale
agreement, provide the prospective purchaser with the materials specified in subsection (3). The
prospective purchaser shall sign these materials prior to the signing of a purchase and sale
agreement. The department may adapt these materials as appropriate for the context of real estate
purchases.

238 Section 2. Inspection Requirements.

(a) Notwithstanding sections 3(b) and 4, an owner shall inspect or hire a third party to
inspect for indoor mold in all occupied premises and in common areas at least once a year
between the months of June and August and more often, if necessary, such as when, in the
exercise of reasonable care, an owner knows or should have known of a condition that is
reasonably foreseeable to cause indoor mold, or an occupant makes a complaint concerning a

244	condition that is likely to cause indoor mold or requests an inspection, or the department issues a
245	notice of violation or orders the correction of a violation that is likely to cause indoor mold.
246	(b) An owner who receives written or electronic notice from a tenant that indoor mold or
247	suspected indoor mold exists in the premises or in a common area of the property shall inspect
248	the property within five (5) calendar days.
249	(c) An owner who conducts or provides for an inspection under subsections (a) and (b)
250	within five (5) calendar days of such inspection shall:
251	(1) Provide written, in the form of paper or electronic, notice to the tenant that states:
252	(i) That the owner inspected the apartment for indoor mold; and
253	(ii) Whether the owner found indoor mold and, if so, whether the indoor mold constitutes
254	an indoor mold hazard.
254 255	an indoor mold hazard. (2) Report to the local board of health:
255	(2) Report to the local board of health:
255 256	<ul><li>(2) Report to the local board of health:</li><li>(i) The information specified under subsection (c)(1), provided the inspection is an</li></ul>
255 256 257	<ul><li>(2) Report to the local board of health:</li><li>(i) The information specified under subsection (c)(1), provided the inspection is an annual inspection required under subsection (a), or any other inspection where the inspection</li></ul>
255 256 257 258	<ul><li>(2) Report to the local board of health:</li><li>(i) The information specified under subsection (c)(1), provided the inspection is an annual inspection required under subsection (a), or any other inspection where the inspection reveals an indoor mold hazard.</li></ul>
255 256 257 258 259	<ul> <li>(2) Report to the local board of health:</li> <li>(i) The information specified under subsection (c)(1), provided the inspection is an annual inspection required under subsection (a), or any other inspection where the inspection reveals an indoor mold hazard.</li> <li>(ii) The receipt of any written or electronic complaint from the tenant regarding indoor</li> </ul>
255 256 257 258 259 260	<ul> <li>(2) Report to the local board of health:</li> <li>(i) The information specified under subsection (c)(1), provided the inspection is an annual inspection required under subsection (a), or any other inspection where the inspection reveals an indoor mold hazard.</li> <li>(ii) The receipt of any written or electronic complaint from the tenant regarding indoor mold or suspected indoor mold.</li> </ul>

(a) The presence of indoor mold in a leased premises constitutes a violation of the State
Sanitary Code. Owners of leased premises shall take reasonable measures to keep such premises
free from indoor mold and from any condition conducive to indoor mold and shall take
reasonable measures to prevent the reasonably foreseeable occurrence of such conditions and
shall expeditiously take reasonable measures to remediate such conditions and any underlying
defect, when such underlying defect exists, consistent with this section and the rules promulgated
thereunder.

(b) If an inspection or examination as provided for in section 3 or the State Sanitary Codereveals the presence of indoor mold, the owner shall:

(1) Cause the indoor mold to be remediated in accordance with subsections (c) or (d), asapplicable;

(2) Begin necessary remediation or contract in writing with a third party within five (5)
days of the inspection provided for in section 3 or receiving notice of a violation pursuant to the
State Sanitary Code, unless a shorter timeframe is ordered by the local board of health; and

(3) Make a good faith effort to substantially correct all violations within thirty (30) days
of the inspection provided for in section 3 or receiving notice of a violation pursuant to the State
Sanitary Code, unless a shorter timeframe is ordered by a local board of health.

(c) If remediation of indoor mold is required under subsection (b) and the indoor mold isnot an indoor mold hazard, the owner shall:

(1) Remediate the indoor mold in accordance with the guidelines established under
subsection (e)(2); and

285 (2) Within five (5) days of the completed remediation of the indoor mold:

(i) Provide written or electronic notice to the tenant stating that the indoor mold isremediated; and

(ii) Report to the local board of health that the indoor mold is remediated. Local boards ofhealth will keep a record of, and make public, this report.

(d) If remediation of indoor mold is required under subsection (b) and the indoor mold isan indoor mold hazard, the owner shall:

(1) Cause an indoor mold remediation professional to remediate the indoor mold hazard.
The indoor mold remediation professional shall remediate the indoor mold hazard in accordance
with the performance standards and work practices established under subsection (e)(1); and

295 (2) Within five (5) days of the completed remediation of the indoor mold:

(i) Provide written or electronic notice to the tenant stating that the indoor mold isremediated; and

(ii) Inform the local board of health of the violation and request an inspection following the remediation, provided that the local board of health is not aware of the violation and does not plan to conduct a follow-up inspection pursuant to the State Sanitary Code. Local boards of health will keep a record of, and make public, this report, through a publicly accessible online database.

303 (e) Consistent with applicable U.S. Environmental Protection Agency or U.S.
 304 Department of Labor, Occupational Safety and Health Administration guidelines and regulations

relating to the assessment and remediation of mold, within one year of the effective date thedepartment shall:

307 (1) Establish minimum performance standards and work practices for conducting
308 professional indoor mold remediation in Massachusetts, including the use of a moisture meter
309 before and following remediation to ensure that moisture levels for building materials are at
310 appropriate levels as determined by the department.

311 (2) Establish guidelines for the safe and effective remediation of indoor mold that is not312 an indoor mold hazard. At a minimum, these guidelines shall require an owner to:

(i) Investigate and correct any underlying defect, including moisture or leak conditions,that are causing or may cause mold violations;

315 (ii) Remove or securely cover with plastic sheeting any furniture or other items in the316 work area that cannot be removed;

(iii) Minimize the dispersion of dust and debris from the work area to other parts of the dwelling unit through methods such as: sealing ventilation ducts/grills and other openings in the work area with plastic sheeting; isolating the work area with plastic sheeting and covering egress pathways; cleaning or gently misting surfaces with a dilute soap or detergent solution prior to removal; the use of HEPA vacuum-shrouded tools or a vacuum equipped with a HEPA filter at the point of dust generation;

- 323 (iv) Clean mold with soap or detergent and water;
- 324 (v) Remove and discard materials that cannot be cleaned properly;

325 (vi) Properly remove and discard plastic sheeting, cleaning implements, and 326 contaminated materials in sealed, heavy weight plastic bags; 327 (vii) Clean any remaining visible dust from the work area using wet cleaning methods or 328 HEPA vacuuming; and 329 (viii) Leave the work area dry and visibly free from mold, dust, and debris. 330 (f) Failure of the department to issue minimum performance standards, work practices, 331 and guidelines shall not excuse an owner from the remediation requirements under this section. 332 (g) If mold remediation required under subsection (b) results in the premises being 333 uninhabitable, the owner shall pay for the cost of a hotel or other reasonable alternative housing 334 arrangement during the mold remediation for each 24-hour period for which the premises is 335 uninhabitable. 336 Section 4. Fines. 337 (a) An owner who violates any provision of this section, or the rules promulgated 338 thereunder, shall be punishable by fine as follows: 339 (1) By a fine of not less than \$250 nor more than \$500 for each violation of section 2, 340 section 3, and section 4(b), 4(c), and 4(d). 341 (2) If remediation is not completed within the required timeframe under section 4(b), 342 each subsequent day until remediation is completed constitutes a separate violation under 343 subsection (a)(1). 344 Section 5. Indoor Mold Assessment and Remediation Fund.

345 (a) There is established the Indoor Mold Assessment Fund, which shall be administered
346 by the department in accordance with subsection (c) of this section.

347 (b) The Fund shall consist of the revenue from: fees collected in accordance with
348 subsection (d) of section 4; fines collected in accordance with section 6; and any other money
349 accepted for the benefit of the Fund.

350 (c) The Fund shall be used to meet the department's education and research support 351 obligations under section 6; and to provide financial assistance grants to low-income residents 352 for the purpose of having a professional mold assessment conducted in their premises in the 353 event that the owner fails to comply with the requirements in sections 2 through 4 or for small 354 property owners of buildings up to nine units for the purpose of covering mold assessments and 355 inspections.

356 Section 6. Education and Research Support.

357 (a) The department shall create educational materials and guidance to support owners in358 meeting their obligations under sections 2 through 4.

(b) The department shall promulgate a comprehensive written procedure to guide local
boards of health and code enforcement agencies in implementing and enforcing sections 2
through 7.

(c) The department shall institute an educational and publicity program, to inform the
 general public, and particularly owners, tenants, local boards of health and code enforcement
 agencies, and health services personnel, of: the dangers of mold; the causes of mold and how to

identify these causes; occupant behaviors that can contribute to indoor mold growth; andmethods for preventing and remediating mold growth.

367 (d) The department shall prioritize the use of available funding sources to fund research368 focused on the health impacts of mold and strategies for mitigating mold.

(e) The department shall seek comments from time to time from residents of
environmental justice populations as defined by section 62 of chapter 30 of the general laws
regarding mold and air quality concerns.

372 Section 7. Violations/Remedies for Injured Tenants.

373 (a) In a private cause of action, claim, or defense by a tenant against an owner for a374 violation under this Section:

(1) A professional indoor mold assessment finding indoor mold contamination in a leased premises or a common area of the property shall create a rebuttable presumption of a violation of the owner's obligation to maintain the premises as required under this Section and the State Sanitary Code. To establish the presumption, the tenant must demonstrate that the owner received a professional indoor mold assessment in written or electronic form that determined that indoor mold contamination existed in the tenant's leased premises.

(2) When ruling in favor of a tenant with respect to a violation of this Section or the
State Sanitary Code based on a professional indoor mold assessment, the court shall have
discretion to reimburse indoor mold assessment costs and award attorney fees and court costs to
the tenant. The court may award treble damages to a tenant when:

385 (i) The tenant discovered the indoor mold;

386 (ii) A professional indoor mold assessment determined that indoor mold contamination
387 existed in the tenant's premises;

388 (iii) The owner received the indoor mold assessment in written or electronic form;

(iv) The owner did not remediate the indoor mold within the timeline required undersection 4; and

391 (v) The court finds that the residential property owner acted in bad faith.

(b) The housing court department established pursuant to section 1 of chapter 211B shall
establish a dedicated process to handle claims involving a violation of this Section or violation of
the State Sanitary Code involving mold. This process shall include the opportunity for mediation
prior to a hearing.

396 SECTION 12.

397 (1) Notwithstanding any special or general law, rule or regulation to the contrary the
398 board of building regulations and standards shall, commencing with the next edition of the
399 International Energy Conservation Code adopted after January 1, 2022 under section 94 of
400 chapter 143 of the General Laws, adopt, approve, codify, and publish mandatory building
401 standards:

402 (a) for mandatory building standards for the installation of air filtration systems at a403 minimum of MERV 16; and

404

(b) do not permit the installation of gas stoves for use in residential construction.

405 (2) In proposing and adopting standards and regulations under this section, the Board of
406 Building Regulations and Standards shall actively consult with interested parties, including, but
407 not limited to, the Department of Public Health and the Department of Energy Resources.