

The Commonwealth of Massachusetts

PRESENTED BY:

Lori A. Ehrlich and Joan B. Lovely

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 ensuring safe drinking water in schools.

PETITION OF:

NAME:	DISTRICT/ADDRESS:	DATE ADDED:
Lori A. Ehrlich	8th Essex	1/18/2019
Joan B. Lovely	Second Essex	1/18/2019
Brian M. Ashe	2nd Hampden	1/23/2019
Bruce J. Ayers	1st Norfolk	1/30/2019
Ruth B. Balser	12th Middlesex	1/25/2019
Christine P. Barber	34th Middlesex	1/25/2019
Jennifer E. Benson	37th Middlesex	1/31/2019
David Biele	4th Suffolk	2/1/2019
Natalie M. Blais	1st Franklin	1/28/2019
Antonio F. D. Cabral	13th Bristol	1/24/2019
Daniel R. Carey	2nd Hampshire	1/31/2019
Joanne M. Comerford	Hampshire, Franklin and Worcester	1/31/2019
Mike Connolly	26th Middlesex	1/25/2019
Brendan P. Crighton	Third Essex	1/31/2019
Julian Cyr	Cape and Islands	2/1/2019
Michael S. Day	31st Middlesex	1/31/2019
Marjorie C. Decker	25th Middlesex	1/29/2019
Sal N. DiDomenico	Middlesex and Suffolk	1/30/2019

Diana DiZoglio	First Essex	1/30/2019
Mindy Domb	3rd Hampshire	1/30/2019
Daniel M. Donahue	16th Worcester	1/29/2019
Paul J. Donato	35th Middlesex	1/28/2019
William J. Driscoll, Jr.	7th Norfolk	2/1/2019
Carolyn C. Dykema	8th Middlesex	1/23/2019
James B. Eldridge	Middlesex and Worcester	1/29/2019
Sean Garballey	23rd Middlesex	1/24/2019
Denise C. Garlick	13th Norfolk	1/31/2019
Carmine Lawrence Gentile	13th Middlesex	1/31/2019
Thomas A. Golden, Jr.	16th Middlesex	1/30/2019
Carlos González	10th Hampden	1/31/2019
Kenneth I. Gordon	21st Middlesex	1/31/2019
Tami L. Gouveia	14th Middlesex	2/1/2019
James K. Hawkins	2nd Bristol	1/28/2019
Jonathan Hecht	29th Middlesex	1/28/2019
Natalie M. Higgins	4th Worcester	1/30/2019
Patrick Joseph Kearney	4th Plymouth	1/31/2019
Mary S. Keefe	15th Worcester	1/28/2019
Kay Khan	11th Middlesex	1/24/2019
John J. Lawn, Jr.	10th Middlesex	1/30/2019
David Henry Argosky LeBoeuf	17th Worcester	1/31/2019
Jack Patrick Lewis	7th Middlesex	1/25/2019
Jason M. Lewis	Fifth Middlesex	1/23/2019
David Paul Linsky	5th Middlesex	1/28/2019
Jay D. Livingstone	8th Suffolk	1/29/2019
Adrian C. Madaro	1st Suffolk	1/28/2019
Elizabeth A. Malia	11th Suffolk	1/25/2019
Paul W. Mark	2nd Berkshire	2/1/2019
Joseph W. McGonagle, Jr.	28th Middlesex	1/31/2019
Christina A. Minicucci	14th Essex	1/28/2019
Liz Miranda	5th Suffolk	2/1/2019
Lenny Mirra	2nd Essex	1/29/2019
Rady Mom	18th Middlesex	1/31/2019
Michael O. Moore	Second Worcester	1/30/2019
Frank A. Moran	17th Essex	1/24/2019
Brian W. Murray	10th Worcester	1/29/2019
Harold P. Naughton, Jr.	12th Worcester	1/31/2019
Tram T. Nguyen	18th Essex	2/1/2019

Alice Hanlon Peisch	14th Norfolk	1/31/2019
Denise Provost	27th Middlesex	1/28/2019
Rebecca L. Rausch	Norfolk, Bristol and Middlesex	1/30/2019
Maria Duaime Robinson	6th Middlesex	2/1/2019
David M. Rogers	24th Middlesex	1/28/2019
Daniel J. Ryan	2nd Suffolk	1/31/2019
Jon Santiago	9th Suffolk	1/31/2019
Thomas M. Stanley	9th Middlesex	1/30/2019
Bruce E. Tarr	First Essex and Middlesex	1/31/2019
José F. Tosado	9th Hampden	1/23/2019
Paul F. Tucker	7th Essex	2/1/2019
Steven Ultrino	33rd Middlesex	1/24/2019
Andres X. Vargas	3rd Essex	2/1/2019
Aaron Vega	5th Hampden	1/24/2019
RoseLee Vincent	16th Suffolk	1/29/2019
Tommy Vitolo	15th Norfolk	1/29/2019
Thomas P. Walsh	12th Essex	1/30/2019
Donald H. Wong	9th Essex	1/24/2019

HOUSE DOCKET, NO. 3765 FILED ON: 1/18/2019

By Representative Ehrlich of Marblehead and Senator Lovely, a joint petition (accompanied by bill, House, No. 774) of Lori A. Ehrlich, Joan B. Lovely and others relative to safe drinking water in schools. Environment, Natural Resources and Agriculture.

The Commonwealth of Massachusetts

In the One Hundred and Ninety-First General Court (2019-2020)

An Act ensuring safe drinking water in schools.

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

1 SECTION 1. (Chapter 111 is hereby	y amended by inserting	g after section 160G the
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2 following section:-

3 Section 160H. The Safe Drinking Water at School Act

- 4 (a) As used in this section, the following words shall have the following meanings unless
- 5 the context clearly requires otherwise:-
- 6 "Commissioner," the commissioner of the department of environmental protection.
- 7 "Department," the department of environmental protection.
- 8 "Drinking water outlet," any drinking fountain, faucet, tap or other end-point for delivery
- 9 of water used for drinking or food preparation, including, but not limited to, ice-making and hot-
- 10 drink machines.

11	"Child care center," as defined in section 1A of chapter 15D.
12	"Elevated lead level," a health-based standard for schools and child care centers in which
13	lead concentration in drinking water exceeds one part per billion.
14	"Lead service line," a pipe and its fittings, which are not "lead free" as defined under
15	section 1417 of the federal Safe Drinking Water Act (42 U.S.C. 300g-6), that connect a drinking
16	water main to a building inlet.
17	"Local Board of Health," any Board of Health authorized under sections 26-33, inclusive,
18	of chapter 111.
19	"Non-drinking water outlet," any faucet, tap, or other end-point for delivery of water used
20	for any purpose other than drinking or food preparation.
21	"Certified point-of-use filter," any point-of-use filter certified by an agency accredited by
22	the Occupational Safety and Health Administration (OSHA).
23	"School," any facility operating for the development and education of children in pre-
24	school through twelfth grade, whether operated by a school district, charter, or non-public entity.
25	"Technical guidance," the technical guidance for detecting and remediating lead in
26	drinking water at schools issued by the department pursuant to paragraph $(f)(2)$ of this section.
27	"Certified test results," outcomes from samplings conducted by a laboratory certified for
28	this purpose by the commissioner in accordance with the methods specified in the department's
29	technical guidance. Each test for lead under this section shall be a "certified test result."

30 (b)(1) Each school and child care center shall annually test each drinking water outlet for 31 elevated lead levels. Samples shall be taken according to methods specified in the department's 32 technical guidance. A school or child care center that has not tested its drinking water outlets for 33 lead under the Commonwealth's "Assistance Program for Lead in School Drinking Water" shall 34 complete lead testing at each drinking water outlet according to the department's technical 35 guidance no later than six months after the effective date of this section.

36 (2) On a case-by-case basis, the commissioner may determine that more or less frequent
37 testing is necessary or sufficient to ensure public health and safety. This may include, but shall
38 not be limited to, timely testing after replacement of lead-bearing parts and installation of
39 certified filters. Nothing in this section shall prevent a school district, charter school, or
40 nonpublic school from conducting more frequent testing.

41 (c) Each school and child care center with one or more tests showing elevated lead levels
42 in water from any drinking water outlet, including but not limited to tests conducted under the
43 Commonwealth's "Assistance Program for Lead in School Drinking Water" or under section (d)
44 of this act, shall remediate the elevated lead levels based on the following section.

45 (1) Each school and child care center shall immediately shut off drinking water outlets
46 showing elevated lead levels. A shut-off drinking water outlet may be turned on once it has
47 produced at least two sets of certified test results showing no elevated lead levels.

48 (2) Each school and child care center shall install and maintain certified point-of-use
49 filters at all drinking water outlets, with the exception of water fountains, within eighteen months
50 of the effective date of this section. A school or child care center may, consistent with other
51 obligations in law, remove select drinking water outlets from operation in lieu of installing filters

on those drinking water outlets, so long as every child has reasonable access to free, lead-free,and safe drinking water.

(3) Each school and child care center shall permanently shut-off existing water fountains
and provide in their place filtered, bottle-filling stations, equipped with water fountain outputs as
appropriate, at the rate of one per 100 students.

57 (4) Each school and child care center shall set up a filter maintenance and oversight
58 schedule for all filters installed pursuant to this section and according to the department's
59 technical guidance.

60 (5) Should any drinking water outlet fail to produce at least two sets of certified test 61 results showing no elevated lead levels within six months of the installation of filters, the school 62 or child care center where the outlet is located shall pursue other methods of remediation in 63 addition to certified point-of-use filters until the water from said drinking water outlet has 64 produced two sets of certified test results.

(6) The school or child care center may choose from a list of methods including, but not
limited to, replacing lead-bearing fixtures and plumbing with lead soldering or replacing the
drinking water outlet with a lead-free fixture, and other methods found in the department's
technical guidance.

69 (7) Aside from the requirements outlined in this section, nothing in this section shall
70 prevent a school or child care center from pursuing additional methods of remediation, especially
71 in response to public input, consistent with the department's technical guidance.

72	(8) A school or child care center may seek the assistance of local board of health, public
73	water system, or the department to comply with the provisions of this section.
74	(d)(1) Each school and child care center shall submit to the department of environmental
75	protection, the executive office of education, and the department of public health, as soon as
76	practicable, the following information:
77	(i) a plan of action for preventing lead contamination of water, including, but not limited
78	to, actions already taken pursuant to this section;
79	(ii) a progress report on the implementation status of its plan of action; and
80	(iii) information on tests conducted pursuant to subsection (b), including, but not limited
81	to, the date the testing was completed, the location and type of each drinking water outlet tested,
82	the complete results of each test, and any immediate measures being taken in response to tests
83	showing a drinking water outlet or outlets with elevated lead levels.
84	(2) Each school and child care center shall maintain copies of the information submitted
85	under this subsection in a suitable location for inspection by the public; post this information on
86	the website of the school or child care center; and shall notify parents, teachers, and employee
87	organizations of the availability of said information.
88	(e) Each school and child care center shall designate an employee to serve as the contact
89	person for communications with the department and the public regarding the lead testing and
90	remediation activities and notify, within one business day, teachers, other school personnel, and
91	parents directly, through written notice, electronic mail, or other means approved by the

92	department, if testing conducted pursuant to section (c) reveals an elevated lead level at a
93	drinking water outlet. Such notification shall include, but need not be limited to:
94	(1) a summary of the results of the testing conducted, and information on the availability
95	of the complete test results for public inspection at a suitable location and on the website of the
96	school or child care center;
97	(2) a description of any remedial measures being taken pursuant to subsection (c) of this
98	section;
99	(3) information on the public health effects and risks posed by lead in drinking water and
100	information on the availability of additional resources concerning lead in drinking water, as
101	outlined in the technical guidance; and
102	(4) the name and contact information of the person designated pursuant to subsection (e)
103	of this section to communicate with the public.
104	(f) The department shall develop and issue guidance to every school and child care center
105	about how to display information about lead at each drinking water outlet, including, but not
106	limited to, posted warnings of the presence of lead at each drinking water outlet where one or
107	more lead test results has shown elevated lead levels; and how to display information regarding
108	maintenance, testing, and filters at each drinking water outlet.
109	(g) Each school and child care center shall publish at each drinking water outlet the
110	following information:
111	(1) the maintenance schedule and log for installed certified point-of-use filters at that
112	drinking water outlet;

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113 (2) the most recent lead test conducted at that drinking water outlet;

114 (3) the date of the next scheduled test at that drinking water outlet; and

115 (4) whether the drinking water outlet is closed due to the presence of elevated lead levels.

(h) Each school and child care center shall post every non-drinking water outlet as "notfor drinking."

(i)(1) Public water systems shall fully replace lead service lines at every school district, charter school, nonpublic school, and child care center they serve within three years of the effective date of this act. Said replacement shall be performed in coordination with the relevant municipality and school or child care center; and shall take place in conformity with the department's technical guidance.

123 (2) Each public water system shall provide every school district, charter school, 124 nonpublic school, and child care center it serves with the information in its possession relating to 125 the location of lead service lines within 90 days of the effective date of this section. Each school 126 district, charter school, nonpublic school and child care center shall determine which of its 127 buildings receive drinking water through lead service lines and report the same to the department 128 within 120 days of the effective date of this section. Within 150 days of the effective date of this 129 section, the department shall issue an enforceable order to each public water system to replace all 130 lead services lines at schools and child care centers served by each water system pursuant to 131 paragraph (1).

(3) The department shall notify every water authority of its obligations pursuant tosubsection (i) of this section within 30 days of the effective date of this section.

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(4) Lead service lines shall be properly disposed of or recycled.

(j)(1) The department, in consultation with the department of education and the
department of health, may adopt, after notice, interim rules and regulations necessary to
implement the provisions of this section. The rules and regulations shall be effective immediately
upon filing with the office of administrative law and shall be effective for no more than 18
months, and may, thereafter, be amended, adopted, or readopted by the department.

140 (2) The department shall issue technical guidance that is at least as protective of the 141 public health as the technical guidance for reducing lead in drinking water at schools issued by 142 the U.S. Environmental Protection Agency. Provisions of the technical guidance related to 143 testing to determine the presence and levels of lead in water shall be designed to maximize 144 detection of lead in water, and shall prohibit sampling or testing methods that tend to mask lead 145 contamination, including pre-stagnation flushing and removal of aerators prior to sampling. The 146 department shall provide the technical guidance, a list of laboratories certified to conduct lead 147 testing, and any other information the department deems appropriate, to each school district, 148 charter school, and nonpublic school and child care center, and post the same on the 149 department's website within 45 days of the effective date of this section.

(k)(1) If a school or child care center is unable to comply with some or all of the requirements of this section, the superintendent of the school district, the administration of a private day or residential school, or the board of trustees of a charter school may request a hardship waiver of some or all of the section's requirements from the commissioner. No less than 30 days prior to requesting a hardship waiver, a public school district or child care center shall notify parents of their intention to request a waiver and hold at least one public meeting to present the proposed waiver in detail, disclose health risks of lead in water, and allowmeaningful public input on the decision to request a waiver.

(2) The department, in consultation with the department of public health and the
department of education, shall make available to public schools and child care centers a list of
funding sources that a public school or child care center may access to facilitate compliance with
requirements of this act.

(1) Nothing in this section shall be construed to place additional requirements on a school
or child care center that, prior to the effective date of this section, has already taken measures,
which, in the judgment of the department, permanently eliminates the risk of elevated lead levels
in its water at all drinking water outlets.

SECTION 2. Chapter 29, as appearing in the 2016 Official Edition of the General Laws,
is hereby amended by inserting after section 2VVVV the following section:-

168 Section 2WWW. (a) There shall be established and set up on the books of the 169 commonwealth a separate fund to be known as the Lead in School Drinking Water Trust Fund. 170 The fund shall be administered by the commissioner of elementary and secondary education in 171 consultation with the department. The fund shall be credited with: (i) revenue from 172 appropriations or other money authorized by the general court and specifically designated to be 173 credited to the fund; (ii) interest earned on such revenues; and (iii) funds from public and private 174 sources such as gifts, grants and donations to further school districts to remove lead from school 175 drinking water. Amounts credited to the fund shall not be subject to further appropriation and 176 any money remaining in the fund at the end of the fiscal year shall not revert to the General 177 Fund.

(b) Amounts credited to the fund may be expended, without further appropriation, by the
commissioner to assist with the implementation of section 160H of chapter 111. The
commissioner shall promulgate rules and regulations related to disbursement and expenditures of
funds by school districts to assist in meeting the requirements of section 160H of chapter 111.

(c) Amounts received from private sources shall be approved by the commissioner of elementary and secondary education and subject to review before being deposited in the fund to ensure that pledged funds are not accompanied by conditions, explicit or implicit, on the implementing of removing lead from school drinking water. The review shall be made publicly available.

187 (d) Annually, not later than October 1, the commissioner of elementary and secondary 188 education shall report to the clerks of the house of representatives and senate, the joint 189 committee on education and the house and senate committees on ways and means on the fund's 190 activity. The report shall include, but not be limited to: (i) the source and amount of funds 191 received; (ii) the amounts distributed and the purpose of expenditures from the fund, including, 192 but not limited to, funds expended to assist school districts and in meeting the requirements in 193 section 160H of chapter 111; (iii) any grants provided to public schools; and (iv) anticipated 194 revenue and expenditure projections for the next year.