By: Talarico

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A BILL TO BE ENTITLED 1 AN ACT 2 relating to lead in drinking water at schools and child care 3 facilities. BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS: 4 SECTION 1. Section 341.040, Health and Safety Code, is 5 amended to read as follows: 6 7 Sec. 341.040. <u>DEFINITIONS</u> [DEFINITION]. In this subchapter: 8 (1) "Child care facility" has the meaning assigned by 9 <u>Section 88.001.</u> 10 (2) "Commission" [, "commission"] means the Texas 11 12 Commission on Environmental Quality. 13 (3) "Drinking water outlet" means any water fountain, 14 faucet, or tap regularly used for drinking or food preparation, including ice-making and hot drink machines. 15 (4) "Elevated lead level" means a lead concentration 16 in drinking water that exceeds one part per billion. 17 18 (5) "Executive director" means the executive director of the commission. 19 (6) "Lead service line" means a pipe and its fittings, 20 21 which are not lead free as defined by the federal Safe Drinking Water Act (42 U.S.C. Section 300g-6), that connect a drinking water 22 23 main to a drinking water outlet. (7) "Local health department" has the meaning assigned 24

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1 by Section 88.001.

2 <u>(8) "Open-enrollment charter school" and "private</u> 3 <u>school" have the meanings assigned by Section 5.001, Education</u> 4 <u>Code.</u>

5 (9) "Public water system" has the meaning assigned by
6 Section 15.602, Water Code.

SECTION 2. Subchapter C, Chapter 341, Health and Safety
Code, is amended by adding Sections 341.051, 341.052, 341.053,
341.054, and 341.055 to read as follows:

10 Sec. 341.051. LEAD SERVICE LINE REPLACEMENT. (a) Each public water system shall fully replace lead service lines in each 11 12 public school, private school, or child care facility that is served by the public water system. The replacement shall be paid 13 for by the public water <u>system</u>, <u>regardless</u> of <u>ownership</u> of any 14 portion of the service line, and shall be performed in coordination 15 with the relevant municipality, school, or child care facility. The 16 17 replacement must conform to the commission's technical guidance under Section 341.055. 18

(b) A public water system shall provide each school 19 district, open-enrollment charter school, private school, and 20 child care facility that the public water system serves any 21 information in its possession relating to the location of lead 22 service lines. Each school district, open-enrollment charter 23 24 school, private school, and child care facility shall determine which of its buildings receive drinking water through lead service 25 26 lines and report the information to the commission.

27 (c) The commission shall ensure that lead service lines are

1	disposed of in accordance with hazardous waste laws and not
2	disposed of in a landfill or incinerated.
3	Sec. 341.052. PREVENTING LEAD CONTAMINATION. (a) Each
4	public school, private school, and child care facility shall
5	develop and adopt a plan of action to prevent elevated lead levels
6	in all water used for drinking or cooking. The plan of action must
7	<u>include:</u>
8	(1) installing and maintaining filters certified by
9	the National Sanitation Foundation at all drinking water outlets in
10	each school or facility building; and
11	(2) an inventory of lead-bearing parts within the
12	school or facility's water delivery system, including fixtures and
13	plumbing with lead soldering.
14	(b) A public school, private school, or child care facility
15	may, if consistent with other obligations in law, remove some
16	drinking water outlets from operation, instead of installing
17	filters on those outlets, if every child has reasonable access to
18	free, safe drinking water.
19	(c) To the extent that replacement is both feasible and
20	cost-effective, each public school, private school, or child care
21	facility shall replace the items identified in the lead-bearing
22	parts inventory under Subsection (a)(2).
23	(d) The plan of action adopted under Subsection (a) may
24	include any other measures to reduce lead contamination of drinking
25	water outlets, consistent with the commission's technical guidance
26	under Section 341.055.
27	(e) A public school, private school, or child care facility

H.B. No. 2998 1 may revise the school or facility's plan of action, especially in response to public input, if the plan of action complies with the 2 3 commission's technical guidance under Section 341.055. 4 (f) A public school, private school, or child care facility 5 may seek the assistance of a local health department, a public water system, or the commission to comply with the provisions of this 6 7 section. (g) Nothing in this section prevents a public school, 8 private school, or child care facility from conducting more 9 10 immediate lead remediation when a test indicates that a drinking water outlet has an elevated lead level, as provided by Section 11 12 341.053(c). Sec. 341.053. TESTING AND REMEDIATION. (a) Each public 13 school, private school, or child care facility shall undertake 14 periodic testing of the drinking water outlets in each school or 15 child care facility for the presence of lead. Each test for lead 16 17 shall be conducted by a laboratory certified for this purpose by the executive director, in accordance with the sampling and testing 18 19 methods specified in the technical guidance under Section 341.055. Each school or child care facility shall perform the testing 20 required by this section at least once per year, unless the 21 executive director determines, on a case-by-case basis, that a 22 greater or lesser frequency of testing is necessary or sufficient 23 24 to ensure the public health, including timely testing after replacement of lead service lines. 25 26

(b) Nothing in this section prevents a public school,
 private school, or child care facility from conducting more

frequent testing than required under this section.
(c) If testing reveals an elevated lead level at a drinking
water outlet, the public school, private school, or child care
facility shall, not later than 24 hours after receiving the test
results, close off access to the drinking water outlet and report
the test results to the commission. Not later than the 30th day
after receiving test results showing one or more drinking water
outlets have elevated levels of lead, the public school, private
school, or child care facility must either:
(1) permanently shut or close off access to the
affected drinking water outlets and provide an alternative source
of safe water without elevated lead levels; or
(2) install and maintain filters certified by the
National Sanitation Foundation at the drinking water outlets that
have elevated lead levels.
(d) A public school, private school, or child care facility
shall take additional measures if necessary to eliminate elevated
lead levels at the drinking water outlets, consistent with the
technical guidance under Section 341.055.
Sec. 341.054. TRANSPARENCY AND PUBLIC RIGHT TO KNOW. (a)
Each public school, private school, or child care facility shall:
(1) submit to the commission, the Texas Education
Agency, and the department:
(A) the plan of action adopted under Section
341.052 and any modifications to the plan; and
(B) information on testing activities conducted
under Section 341.053, including:

1 (i) the date the testing was completed; 2 (ii) the location and type of each drinking 3 water outlet tested; 4 (iii) the complete results of each test; 5 and 6 (iv) any measures being taken under Section 7 341.053(c) to remediate a drinking water outlet found to have an 8 elevated lead level; (2) maintain copies of information submitted under 9 Subdivision (1) in a suitable location for inspection by the public 10 and on the Internet website of the school or facility; 11 12 (3) notify parent, teacher, and employee organizations of the availability of the submitted information; and 13 14 (4) designate a person to serve as the contact person 15 for communications with the commission and the public regarding the lead testing and remediation activities. 16 17 (b) If testing conducted under Section 341.053 reveals an elevated lead level at a drinking water outlet, the public school, 18 19 private school, or child care facility shall, within one business day, directly notify teachers, school personnel, and the parent of 20 or person standing in parental relation to each student through 21 22 written notice, electronic mail, or other means approved by the commission. The notification must include: 23 24 (1) a summary of the results of the testing and information on the availability of the complete test results for 25 26 public inspection at a suitable location and on the Internet

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27 website of the school or facility;

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1	(2) a description of any remedial measures being taken
2	under Section 341.053;
3	(3) general information on the public health effects
4	and risks posed by lead in drinking water and information on the
5	availability of additional resources concerning lead in drinking
6	water, as outlined in the technical guidance under Section 341.055;
7	and
8	(4) the name and contact information of the person
9	designated under Subsection (a)(4) to communicate with the public.
10	(c) At each drinking water outlet, the public school,
11	private school, or child care facility shall post an electronically
12	accessible code with information on testing and remediation for
13	that outlet. The information must include the maintenance schedule
14	and log for installed filters certified by the National Sanitation
15	Foundation, unless the drinking water outlet is equipped with a
16	clearly visible indicator for filter replacement.
17	Sec. 341.055. TECHNICAL GUIDANCE. (a) The commission shall
18	issue technical guidance that is at least as protective of the
19	public health as the technical guidance for reducing lead in
20	drinking water at schools issued by the United States Environmental
21	Protection Agency. Provisions of the technical guidance related to
22	testing to determine the presence and level of lead in water must be
23	designed to maximize detection of lead in water and must prohibit
24	sampling or testing methods that tend to mask lead contamination,
25	including pre-stagnation flushing and removal of aerators prior to
26	sampling.
27	(b) The commission shall provide the technical guidance

1 described by Subsection (a), a list of laboratories certified to 2 conduct lead testing, and any other information the commission 3 considers appropriate to each school district, open-enrollment 4 charter school, private school, and child care facility.

5 SECTION 3. (a) Not later than December 1, 2019, the Texas 6 Commission on Environmental Quality shall order each public water 7 system to replace all lead service lines at each public school, 8 private school, and child care facility as required by Section 9 341.051(a), Health and Safety Code, as added by this Act.

10 (b) Not later than September 1, 2022, each public water 11 system shall fully replace lead service lines at all public 12 schools, private schools, and child care facilities that it serves, 13 as required by Section 341.051(a), Health and Safety Code, as added 14 by this Act.

(c) Not later than October 1, 2019, each public water system shall provide school districts, open-enrollment charter schools, private schools, and child care facilities that it serves with information relating to the location of lead service lines, as required by Section 341.051(b), Health and Safety Code, as added by this Act.

(d) Not later than November 1, 2019, each school district, open-enrollment charter school, private school, and child care facility shall inform the Texas Commission on Environmental Quality which buildings are served by lead service lines as required by Section 341.051(b), Health and Safety Code, as added by this Act.

(e) Not later than March 1, 2020, each public school,private school, and child care facility shall adopt a plan of action

1 to prevent elevated lead levels in all water used for drinking or 2 cooking as required by Section 341.052(a), Health and Safety Code, 3 as added by this Act.

4 (f) Not later than March 1, 2021, each public school,
5 private school, and child care facility shall install and maintain
6 filters certified by the National Sanitation Foundation, as
7 required by Section 341.052(a), Health and Safety Code, as added by
8 this Act.

9 (g) Not later than September 1, 2021, each public school, 10 private school, and child care facility shall replace the items 11 identified in the lead-bearing parts inventory, as required by 12 Section 341.052(c), Health and Safety Code, as added by this Act.

(h) Not later than December 1, 2019, each public school, private school, or child care facility shall perform an initial test of each drinking water outlet, as required by Section 341.053(a), Health and Safety Code, as added by this Act.

17 (i) Not later than October 15, 2019, the Texas Commission on
18 Environmental Quality shall post the technical guidance required by
19 Section 341.055, Health and Safety Code, as added by this Act, on
20 the commission's Internet website.

SECTION 4. This Act takes effect immediately if it receives a vote of two-thirds of all the members elected to each house, as provided by Section 39, Article III, Texas Constitution. If this Act does not receive the vote necessary for immediate effect, this Act takes effect September 1, 2019.