House _____ Amendment NO.____

	Offered By
1 2 3	AMEND House Committee Substitute for House Bill No. 2600, Page 2, Section 21.831, Line 35, by inserting after said section and line the following:
3 4	"160.077. 1. This section shall be known and may be cited as the "Get the Lead Out of
5	School Drinking Water Act".
6	2. As used in this section, the following terms mean:
7	$\overline{(1)}$ "Commission", the safe drinking water commission established under section 640.105;
8	(2) "Disadvantaged school district", any school district that serves students from a county in
9	which at least twenty-five percent of the households in such county are below the federal poverty
10	guidelines updated periodically in the Federal Register by the U.S. Department of Health and
11	Human Services under the authority of 42 U.S.C. Section 9902(2), as amended, or any school
12	district in which more than seventy percent of students in the district qualify for a free or reduced
13	price lunch under the federal Richard B. Russell National School Lunch Act, 42 U.S.C. Section
14	<u>1751 et seq.;</u>
15	(3) "Drinking water outlet", a potable water fixture that is used for drinking or food
16	preparation. "Drinking water outlet" includes, but is not limited to:
17	(a) A water fountain, faucet, or tap that is used or potentially used for drinking or food
18	preparation; and
19	(b) Ice-making and hot drink machines;
20	(4) "First draw", a two-hundred-fifty-milliliter sample immediately collected from a
21	drinking water outlet that has been turned on after a stagnation period of at least eight hours;
22	(5) "NSF/ANSI 53-2017", the standard for drinking water treatment systems that are
23	designed to reduce specific health-related contaminants in water supplies that is published by NSF
24	International/ANSI with the title "Drinking Water Treatment Units - Health Effects", or any more
25	stringent subsequent standard;
26	(6) "Parent", a parent, guardian, or other person having control or custody of a child;
27	(7) "Private school", the same definition as in section 166.700;
28	(8) "Public school", the same definition as in section 160.011;
29 30	(9) "Remediation", decreasing the lead concentration in water from a drinking water outlet
30 31	to less than one part per billion without relying solely on flushing practices, or using methods such as the replacement of lead-containing pipes, solder, fittings, or fixtures with lead-free components;
32	(10) "School", any public school, private school, or provider of an early childhood
33	education program that receives state funding.
34	3. Beginning in the 2023-24 school year and for each subsequent school year, each school
35	shall provide drinking water with a lead concentration level below the American Academy of
36	Pediatrics' recommended maximum level for schools of one part per billion in sufficient amounts to

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1	meet the drinking water needs of all students and staff as provided in this section.
2	4. (1) Before January 1, 2024, each school shall:
3	(a) Conduct an inventory of all drinking water outlets and nonpotable water fixtures in each
4	of the school's buildings;
5	(b) Remove any drinking watercoolers that the United States Environmental Protection
6	Agency has determined are not lead-free under the federal Lead Contamination Control Act of 1988,
7	as amended;
8	(c) Install a filter that reduces lead in drinking water on each drinking water outlet, maintain
9	such filters to ensure that lead concentration levels are below one part per billion, and replace such
10	filters at least as frequently as provided for in the manufacturer's instructions. This paragraph shall
11	apply only to schools with drinking water determined to have a lead concentration level above the
12	American Academy of Pediatrics' recommended maximum level for schools of one part per billion;
13	and
14	(d) Upon request, provide general information on the health effects of lead contamination
15	and additional informational resources for employees and parents of children at each school.
16	(2) Each school shall make buildings housing early childhood education programs,
17	kindergartens, and elementary schools the priority when complying with paragraphs (a) to (c) of
18	subdivision (1) of this subsection.
19	(3) Filters described in paragraph (c) of subdivision (1) of this subsection and any
20	replacement filters shall be certified as compliant with NSF/ANSI 53-2017 and shall incorporate an
21	integral performance indication device as specified in section 6.1 of NSF/ANSI 53-2017.
22	(4) Each school shall provide sufficient filtered water to meet the drinking water needs of all
23	students and staff.
24	(5) Within sixty days after filters are installed as required under paragraph (c) of subdivision
25	(1) of this subsection and annually thereafter, each school shall conduct testing for lead by first-draw
26	and follow-up flush samples of a random sampling of at least twenty-five percent of remediated
27	drinking water outlets until all remediated sources have been tested as recommended by the 2018
28	version of the United States Environmental Protection Agency's "Training, Testing, and Taking
29	Action" program. The testing shall be conducted and the results analyzed for both types of tests by
30	an entity or entities approved by the department.
31	(6) Within two weeks after receiving test results, each school shall make all testing results
32	and any lead remediation plans available on the school's website.
33	(7) School districts shall submit such annual testing results to the commission.
34	(8) This subsection shall not be construed to prevent a school from conducting more
35	frequent testing than required under this section.
36	5. (1) If a first draw sample shows a lead concentration of one part per billion or greater, the
37	affected school shall:
38	(a) Within one business day after receiving the test result, shut off the drinking water outlet;
39 40	(b) Provide bottled water if there is not enough water to meet the drinking water needs of
40	the students, teachers, and staff; and (c) Within thirty days after receiving the test result, determine interim remediation steps to
41 42	implement to address the elevated lead concentration level. Such steps shall be posted to the school
42	website.
44	(2) If a pipe, solder, fitting, or fixture is replaced as part of permanent remediation under
45	paragraph (d) of subdivision (1) of this subsection, the replacement shall be lead-free, as such term
46	is defined in 40 CFR 143.12, as amended.
47	(3) If a test result exceeds one part per billion, the affected school shall contact parents and
48	staff via written notification within seven business days after receiving the test result. The
49	notification shall include at least:

1	(a) The test results and a summary that explains such results;
2	(b) A description of any remedial steps taken; and
3	(c) A description of general health effects of lead contamination and community specific
4	resources.
5	6. (1) In addition to the apportionments payable to a school district under chapter 163, the
6	department of natural resources is hereby authorized to apportion to any school additional funding
7	for the filtration, testing, and other remediation of drinking water systems required under this
8	section, subject to appropriation.
9	(2) To the extent permitted by federal law, a school district may seek reimbursement or
10	other funds for compliance incurred under this section under any applicable federal law including,
11	but not limited to, America's Water Infrastructure Act of 2018 and the Water Infrastructure Finance
12	and Innovation Act of 2014, 33 U.S.C. Section 3901 et seq.
13	(3) Disadvantaged school districts shall receive funding priority under this subsection.
14	7. The commission, in conjunction with the department of elementary and secondary
15	education, shall publish a report biennially based on the findings from the water testing conducted
16	under this section. Such report shall be sent to the governor and the joint committee on education
17	and shall be made available on the website of the commission.
18	8. The commission shall:
19	(1) On or before July 1, 2023, provide guidance to schools regarding the maintenance of
20	filters and filtration systems and the development and implementation of flushing plans. Such
21	guidance shall include recommendations for flushing after stagnant times including, but not limited
22	to, the morning of each school day and after weekends, school holidays, and summer break.
23	Flushing plans shall include details for flushing the incoming water line and the filter; and
24	(2) On or before July 1, 2023, create an online program to provide training for custodial
25	staff on the maintenance of filters and filtration systems and on the implementation of flushing
26	plans, emphasizing that proper maintenance is critical to improved drinking water quality and safety.
27	9. (1) For public schools, the commission shall ensure compliance with this section. Each
28	school district shall be responsible for ensuring compliance within each school within the school
29	district's jurisdiction.
30	(2) The commission shall have the authority to enter a school building governed by this
31	section to determine compliance with this section.
32	10. No school building constructed after January 4, 2014, as provided in the federal
33	Reduction of Lead in Drinking Water Act (42 U.S.C. Section 300g-6), as amended, shall be required
34	to install, maintain, or replace filters under paragraph (c) of subdivision (1) of subsection 4 of this
35	section.
36	11. A school that tests and does not find a drinking water source with a lead concentration
37	above the acceptable level as defined in subsection 3 of this section shall be required to test only
38	every five years.
39	12. The commission may promulgate all necessary rules and regulations for the
40	administration of this section. Any rule or portion of a rule, as that term is defined in section
41	536.010, that is created under the authority delegated in this section shall become effective only if it
42	complies with and is subject to all of the provisions of chapter 536 and, if applicable, section
43	536.028. This section and chapter 536 are nonseverable, and if any of the powers vested with the
44	general assembly pursuant to chapter 536 to review, to delay the effective date, or to disapprove and
45	annul a rule are subsequently held unconstitutional, then the grant of rulemaking authority and any
46	rule proposed or adopted after August 28, 2022, shall be invalid and void."; and
47	

48 Further amend said bill by amending the title, enacting clause, and intersectional references

1 accordingly.