1	HOUSE BILL NO. 1085
2	AMENDMENT IN THE NATURE OF A SUBSTITUTE
3	(Proposed by the House Committee on Appropriations
4	on February 7, 2024)
5	(Patrons Prior to SubstituteDelegates Rasoul and Bulova [HB 245])
6	A BILL to amend the Code of Virginia by adding in Chapter 3.1 of Title 62.1 an article numbered 13,
7	consisting of sections numbered 62.1-44.34:29 through 62.1-44.34:33, relating to Department of
8	Environmental Quality; PFAS; identification; monitoring; PFAS Expert Advisory Council
9	established; report.
10	Be it enacted by the General Assembly of Virginia:
11	1. That the Code of Virginia is amended by adding in Chapter 3.1 of Title 62.1 an article numbered
12	13, consisting of sections numbered 62.1-44.34:29 through 62.1-44.34:33, as follows:
13	Article 13.
14	Per- and Polyfluoroalkyl Substances.
15	§ 62.1-44.34:29. Definitions.
16	As used in this article, unless the context requires a different meaning:
17	"Committee" means the PFAS Expert Advisory Committee established in § 62.1-44.34:33.
18	"EPA" means the U.S. Environmental Protection Agency.
19	"HFPO-DA" means hexafluoropropylene oxide dimer acid.
20	"PFAS" means per- and polyfluoroalkyl substances, which are any fluorinated substances that
21	contain at least one fully fluorinated methyl or methylene carbon atom and any precursors of such
22	substances. "PFAS" includes HFPO-DA, PFBS, PFHxS, PFNA, PFOA, and PFOS.
23	"PFAS maximum contaminant level" or "PFAS MCL" means any maximum contaminant level for
24	any PFAS chemical or mixture of PFAS chemicals (i) established by the EPA as a national primary
25	drinking water regulation or (ii) for the interim period of time between the EPA's proposal and final agency
26	action for adopting a national primary drinking water regulation, the EPA's proposed level, provided that

27 the EPA's proposed level may be used only for nonregulatory purposes of self-reporting of manufacturing 28 or use, monitoring, and PFAS assessments as provided in this article. 29 "PFBS" means perfluorobutane sulfonate. **30** "PFHxS" means perfluorohexane sulfonate. 31 "PFNA" means perfluorononanoic acid. "PFOA" means perfluorooctanoic acid. **32** 33 "PFOS" means perfluorooctane sulfonate. 34 "Public water system" means a system that provides piped water for human consumption and (i) serves at least 15 service connections used by year-round residents or regularly serves at least 25 year-35 **36** round residents or (ii) regularly serves at least 25 of the same persons over six months of the year. **37** "VDH" means the Virginia Department of Health. 38 "VPDES" means the Virginia Pollutant Discharge Elimination System. § 62.1-44.34:30. PFAS assessments for identification of sources of PFAS in public water **39** 40 supplies. 41 A. For every public water system, VDH shall assist the Department by on a quarterly basis 42 transferring to the Department all validated monitoring results available to VDH under federal regulations 43 or otherwise in VDH's possession that indicate PFAS MCL exceedances, including data generated by 44 VDH's independent PFAS monitoring activities or submitted by public water systems to VDH. 45 B. For every public water system for which VDH has notified the Department pursuant to 46 subsection A or the public water system has directly demonstrated to the Department that PFAS in finished 47 water has been detected above any PFAS MCL using Method 533, Method 537.1, or other EPA-approved 48 method for drinking water, the Department shall develop and implement a plan to prioritize and conduct 49 PFAS assessments for identifying significant sources of PFAS in such public water system's raw water **50** source or sources. Such prioritization plan shall be developed within six months of the initial notification 51 by VDH pursuant to subsection A and updated annually thereafter. **52** C. In developing its prioritization for conducting PFAS assessments, the Department shall consider 53 (i) data and other information available from VDH regarding public water supplies, including but not limited to applicable PFAS data; (ii) any data or other information submitted directly to the Department by public water systems on a voluntary basis; (iii) information from consultation with VDH and public water systems with finished water monitoring results above any PFAS MCL; and (iv) other data or information the Department considers useful for setting priorities, including studies published in the scientific literature.

D. In conducting PFAS assessments, the Department shall consider the results of the self-reporting process required pursuant to § 62.1-44.34:31, the results of any effluent or instream monitoring required pursuant to § 62.1-44.34:32 or otherwise conducted by or available to the Department, and other PFAS-related data or information the Department deems useful for identifying significant sources.

E. In its reports of PFAS assessments, the Department shall identify potential regulatory and nonregulatory options for addressing each significant source of PFAS. The goal of such assessments shall be to protect public health by reducing significant sources of PFAS in raw water sources of public water systems and to ensure, to the maximum extent practicable, that the costs of public water systems are minimized.

§ 62.1-44.34:31. Self-reporting of PFAS manufacture and use for PFAS assessment.

A. For purposes of a PFAS assessment following notification to the Department pursuant to subsection B of § 62.1-44.34:30, the Department shall require any facility, if deemed by the Department to be a potential source of PFAS in the public water system's raw water source, that discharges to a surface water under a VPDES permit or that discharges to a publicly owned treatment works under an industrial pretreatment program permit to report to the Department, within 90 days after being directed by the Department, its manufacture or use of PFAS as provided in this section on a form provided by the Department. Such report shall include the chemical name and the Chemical Abstracts Service (CAS) number, if known or reasonably ascertainable, the amount manufactured or used in the preceding 12 months, and any additional information reasonably required by the Department to ascertain sources and quantities of PFAS manufactured or used.

B. For every facility that reports the use or manufacture of one or more PFAS in accordance with subsection A and that discharges to a publicly owned treatment works, the Department shall forward the

information provided by the facility to such publicly owned treatment works within 30 days of receipt.

Such reporting requirement shall not change the duty or discharge permits of a publicly owned treatment works.

C. Any portion of a report submitted to the Department pursuant to this section may be claimed as confidential by the submitter pursuant to § 62.1-44.21, except claims of confidentiality for the name, address, and location of the facility. Any such claim must be asserted at the time of submission in the manner prescribed on the reporting form or instructions. If no claim is made at the time of submission, the Department may make the information available to the public without further notice. If a claim is asserted, the information will be treated in accordance with the procedures in § 62.1-44.21.

D. For purposes of this section, use of PFAS (i) means intentional use of PFAS or PFAS-containing substances as a product ingredient or as a production process aid or additive, such as wetting agents, fume suppressants, photoresists, etchants, cleaners, coatings, surfactants, or flame retardants, and (ii) does not mean use of manufacturing equipment that contains PFAS.

§ 62.1-44.34:32. Monitoring of PFAS sources for PFAS assessments.

A. For the purpose of PFAS assessments required pursuant to § 62.1-44.34:30, the Department shall require, after three months' advance notice, the owner or operator of any of the following facilities, if deemed by the Department to be a potentially significant source of PFAS in the public water system's raw water source, to perform and promptly report the results as received of representative quarterly discharge monitoring for an initial characterization period of one year, provided, however, that the Department may discontinue remaining quarterly monitoring by a facility with proper monitoring results that are below the method detection level for the first two quarters:

- 1. Any facility subject to self-reporting pursuant to § 62.1-44.34:31;
- 2. Any facility manufacturing PFAS, any electroplating or metal finishing facility using PFAS,
 any semiconductor or circuit board facility using PFAS, any paper or packaging manufacturing facility
 using PFAS, and any textile mills, tanneries, or leather, fabric, or carpet treaters using PFAS;
- 3. Any other facility that the Department has a reasonable basis to believe may use or manufacture
 PFAS based on the facility or activity type;

108	4. Any centralized waste treatment industrial facility;
109	5. Any industrial launderers defined by NAICS 812332;
110	6. Any facility discharging groundwater remediation wastewaters pursuant to the VPDES General
111	Permit Regulation for Discharges from Groundwater Remediation of Contaminated Sites, Dewatering
112	Activities of Contaminated Sites, and Hydrostatic Tests; and
113	7. Any airport, air base, air station, fire training facility, landfill, or other facility or site that the
114	Department has a reasonable basis to believe has significant soil or groundwater PFAS contamination
115	significantly impacting finished water levels.
116	B. For purposes of this section, using or use of PFAS (i) means intentionally using or use of PFAS
117	or PFAS-containing substances as a product ingredient or as a production process aid or additive, such as
118	wetting agents, fume suppressants, photoresists, etchants, cleaners, coatings, surfactants, or flame
119	retardants, and (ii) does not mean using or use of manufacturing equipment that contains PFAS.
120	C. For purposes of monitoring under subsection A, the applicable laboratory test method is Method
121	1633 or such other method approved by the EPA that may be allowed by the Department. Monitoring
122	reports shall include all PFAS analytes measured by the test method. For purposes of this section, the
123	Department shall not require, and the facility and its laboratory shall be exempt from, environmental
124	laboratory certification or accreditation requirements specifically for use of Method 1633.
125	§ 62.1-44.34:33. PFAS Expert Advisory Committee; report.
126	A. The Department, in consultation with VDH, shall establish the PFAS Expert Advisory
127	Committee to assist the Department and VDH in identifying (i) PFAS sources through PFAS assessments
128	and associated monitoring and reporting, (ii) public and private lab testing capacity issues, and (iii) options
129	for reducing PFAS in source waters causing exceedances of PFAS MCLs.
130	B. Members of the Committee shall be appointed by the Director and shall include representatives
131	of public drinking water and wastewater system owners, representatives of public health organizations,
132	potential PFAS source categories, and conservation organizations with expertise in water treatment, water
133	science, or PFAS chemistry, and other experts as determined by the Department. Members of the

134 Committee shall receive no compensation for their service and shall not be entitled to reimbursement for 135 expenses incurred in the performance of their duties. 136 C. The Department shall convene the Committee at least two times per calendar year through June 137 30, 2027, and thereafter as the Department deems appropriate. 138 D. The Department shall report annually by October 1 on its activities related to PFAS 139 assessments, including the self-reporting process pursuant to § 62.1-44.34:31 and the discharge 140 monitoring process pursuant to § 62.1-44.34:32, and on the activities of the Committee to the Governor 141 and the General Assembly. 142 2. That this act shall not be construed as limiting the authority of the Department of Environmental 143 Quality, the Virginia Department of Health, or the owner or operator of any publicly owned 144 treatment works to which any user discharges wastewater to require monitoring or reporting or 145 otherwise regulate the discharge of any PFAS chemicals or other pollutants under other applicable 146 legal authority. 147 3. That for public water systems for which the Department of Environmental Quality has received 148 notice on or before September 1, 2024, of PFAS detected above the threshold established in 149 subsection B of § 62.1-44.34:30 of the Code of Virginia, as created by this act, the Department shall 150 issue notice to applicable facilities by December 1, 2024, of required self-reporting under § 62.1-151 44.34:31 of the Code of Virginia, as created by this act, and required monitoring under § 62.1-152 44.34:32 of the Code of Virginia, as created by this act.

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