2023 SESSION

ENROLLED

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VIRGINIA ACTS OF ASSEMBLY - CHAPTER

2 An Act to amend and reenact § 62.1-44.19:14 of the Code of Virginia, relating to South Central 3 Wastewater Authority; watershed general permit for nutrients.

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Approved

Be it enacted by the General Assembly of Virginia: 6

7 1. That § 62.1-44.19:14 of the Code of Virginia is amended and reenacted as follows: 8

§ 62.1-44.19:14. Watershed general permit for nutrients.

9 A. The Board shall issue a Watershed General Virginia Pollutant Discharge Elimination System 10 Permit, hereafter referred to as the general permit, authorizing point source discharges of total nitrogen and total phosphorus to the waters of the Chesapeake Bay and its tributaries. Except as otherwise 11 provided in this article, the general permit shall control in lieu of technology-based, water quality-based, 12 and best professional judgment, interim or final effluent limitations for total nitrogen and total 13 phosphorus in individual Virginia Pollutant Discharge Elimination System permits for facilities covered 14 15 by the general permit where the effluent limitations for total nitrogen and total phosphorus in the individual permits are based upon standards, criteria, waste load allocations, policy, or guidance 16 17 established to restore or protect the water quality and beneficial uses of the Chesapeake Bay or its tidal 18 tributaries.

19 B. This section shall not be construed to limit or otherwise affect the Board's authority to establish and enforce more stringent water quality-based effluent limitations for total nitrogen or total phosphorus 20 in individual permits where those limitations are necessary to protect local water quality. The exchange 21 or acquisition of credits pursuant to this article shall not affect any requirement to comply with such 22 23 local water quality-based limitations.

24 C. The general permit shall contain the following:

25 1. Waste load allocations for total nitrogen and total phosphorus for each permitted facility expressed 26 as annual mass loads, including reduced waste load allocations where applicable under the ENRC 27 Program. The allocations for each permitted facility shall reflect the applicable individual water quality-based total nitrogen and total phosphorus waste load allocations. An owner or operator of two or 28 29 more facilities located in the same tributary may apply for and receive an aggregated waste load 30 allocation for total nitrogen and an aggregated waste load allocation for total phosphorus for multiple 31 facilities reflecting the total of the water quality-based total nitrogen and total phosphorus waste load 32 allocations established for such facilities individually;

33 2. A schedule requiring compliance with the combined waste load allocations for each tributary as 34 soon as possible taking into account (i) opportunities to minimize costs to the public or facility owners by phasing in the implementation of multiple projects; (ii) the availability of required services and skilled labor; (iii) the availability of funding from the Virginia Water Quality Improvement Fund as 35 36 established in § 10.1-2128, the Virginia Water Facilities Revolving Fund as established in § 62.1-225, 37 38 and other financing mechanisms; (iv) water quality conditions; and (v) other relevant factors. Following 39 receipt of the compliance plans required by subdivision C 3, the Board shall reevaluate the schedule 40 taking into account the information in the compliance plans and the factors in this subdivision, and may 41 modify the schedule as appropriate;

42 3. A requirement that the permittees shall either individually or through the Association submit 43 compliance plans to the Department for approval. The compliance plans shall contain, at a minimum, any capital projects and implementation schedules needed to achieve total nitrogen and phosphorus 44 45 reductions sufficient to comply with the individual and combined waste load allocations of all the permittees in the tributary. The compliance plans may rely on the exchange of point source credits in 46 accordance with this article, but not the acquisition of credits through payments authorized by 47 § 62.1-44.19:18, to achieve compliance with the individual and combined waste load allocations in each 48 49 tributary. The compliance plans shall be updated annually and submitted to the Department no later than February 1 of each year. The compliance plans due beginning February 1, 2023, shall address the 50 requirements of the ENRC Program; 51

4. Such monitoring and reporting requirements as the Board deems necessary to carry out the 52 53 provisions of this article;

54 5. A procedure that requires every owner or operator of a facility authorized by a Virginia Pollutant 55 Discharge Elimination System permit to discharge 100,000 gallons or more per day, or an equivalent 56 load, directly into tidal waters, or 500,000 gallons or more per day, or an equivalent load, directly into

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57 nontidal waters, to secure general permit coverage by filing a registration statement with the Department 58 within a specified period after each effective date of the general permit. The procedure shall also require 59 any owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination System 60 permit to discharge 40,000 gallons or more per day, or an equivalent load, directly into tidal or nontidal 61 waters to secure general permit coverage by filing a registration statement with the Department at the 62 time he makes application with the Department for a new discharge or expansion that is subject to an offset or technology-based requirement in § 62.1-44.19:15, and thereafter within a specified period of 63 64 time after each effective date of the general permit. The procedure shall also require any owner or 65 operator of a facility with a discharge that is subject to an offset requirement in subdivision A 5 of 66 § 62.1-44.19:15 to secure general permit coverage by filing a registration statement with the Department 67 prior to commencing the discharge and thereafter within a specified period of time after each effective 68 date of the general permit. The general permit shall provide that any facility authorized by a Virginia Pollutant Discharge Elimination System permit and not required by this subdivision to file a registration 69 statement shall be deemed to be covered under the general permit at the time it is issued, and shall file 70 71 a registration statement with the Department when required by this section. Owners or operators of 72 facilities that are deemed to be permitted under this section shall have no other obligation under the 73 general permit prior to filing a registration statement and securing coverage under the general permit 74 based upon such registration statement;

75 6. A procedure for efficiently modifying the lists of facilities covered by the general permit where 76 the modification does not change or otherwise alter any waste load allocation or delivery factor adopted 77 pursuant to the Water Quality Management Planning Regulation (9VAC25-720) or its successor, or an 78 applicable total maximum daily load. The procedure shall also provide for modifying or incorporating 79 new waste load allocations or delivery factors, including the opportunity for public notice and comment 80 on such modifications or incorporations; and

7. Such other conditions as the Board deems necessary to carry out the provisions of this chapter and 81 § 402 of the federal Clean Water Act (33 U.S.C. § 1342). 82

83 D. 1. The Board shall (i) review during the year 2020 and every 10 years thereafter the basis for allocations granted in the Water Quality Management Planning Regulation (9VAC25-720) and (ii) as a 84 85 result of such decennial reviews propose for inclusion in the Water Quality Management Planning Regulation (9VAC25-720) either the reallocation of unneeded allocations to other facilities registered 86 87 under the general permit or the reservation of such allocations for future use.

88 2. For each decennial review, the Board shall determine whether a permitted facility has:

89 a. Changed the use of the facility in such a way as to make discharges unnecessary, ceased the 90 discharge of nutrients, and become unlikely to resume such discharges in the foreseeable future; or

91 b. Changed the production processes employed in the facility in such a way as to render impossible, 92 or significantly to diminish the likelihood of, the resumption of previous nutrient discharges.

93 3. Beginning in 2030, each review also shall consider the following factors for municipal wastewater 94 facilities: 95

a. Substantial changes in the size or population of a service area;

b. Significant changes in land use resulting from adopted changes to zoning ordinances or 96 97 comprehensive plans within a service area;

98 c. Significant establishment of conservation easements or other perpetual instruments that are 99 associated with a deed and that restrict growth or development;

100 d. Constructed treatment facility capacity;

e. Significant changes in the understanding of the water chemistry or biology of receiving waters that 101 102 would reasonably result in unused nutrient discharge allocations over an extended period of time;

103 f. Significant changes in treatment technologies that would reasonably result in unused nutrient 104 discharge allocations over an extended period of time;

105 g. The ability of the permitted facility to accommodate projected growth under existing nutrient 106 waste load allocations; and

107 h. Other similarly significant factors that the Board determines reasonably to affect the allocations 108 granted.

109 The Board shall not reduce allocations based solely on voluntary improvements in nutrient removal 110 technology.

111 E. The Board shall maintain and make available to the public a current listing, by tributary, of all 112 permittees and permitted facilities under the general permit, together with each permitted facility's total nitrogen and total phosphorus waste load allocations, and total nitrogen and total phosphorus delivery 113 114 factors.

115 F. Except as otherwise provided in this article, in the event that there are conflicting or duplicative 116 conditions contained in the general permit and an individual Virginia Pollutant Discharge Elimination System permit, the conditions in the general permit shall control. 117

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G. The Board shall adopt amendments to the Water Quality Management Planning Regulation and
 modifications to Virginia Pollutant Discharge Elimination System permits or registration lists to establish
 and implement the Phase III Watershed Implementation Plan Enhanced Nutrient Removal Certainty
 Program (ENRC Program) as provided in this subsection. The ENRC Program shall consist of the
 following projects and the following waste load allocation reductions and their respective schedules for
 compliance.

| 123 | 1. Priority projects for additional nit | rogen and phosphorus removal (schedule for compliance): |
|------------|---|---|
| 125 | PROJECT NAME | DESCRIPTION (COMPLIANCE SCHEDULE) |
| 126 | HRSD-Chesapeake/Elizabeth STP | Consolidate into regional system and close treatment |
| 127 | | facility (1/1/2023) |
| 128 | HRSD-Boat Harbor WWTP | Convey by subaqueous crossing to Nansemond River |
| 129 | | WWTP for nutrient removal $(1/1/2026)$ |
| 130 | HRSD-Nansemond River WWTP | Upgrade and expand with nutrient removal |
| 131 | | technology of 4.0 mg/L total nitrogen (1/1/2026) and |
| 132 | | 0.30 mg/L total phosphorus (1/1/2032) |
| 133 | HRSD-Nassawadox WWTP | Convey to regional system for nutrient removal |
| 134 | | (1/1/2026) |
| 135 | Fredericksburg WWTF | Expand with nutrient removal technology of 3.0 |
| 136 | | mg/L total nitrogen and 0.22 mg/L total phosphorus |
| 137 | | (1/1/2026) |
| 138 139 | Spotsylvania CoFMC WWTF | Convey to Massaponax WWTF and close treatment |
| 139 | Spotauluonio Co. Mossononou WWTE | facility (1/1/2026) |
| 140 | Spotsylvania CoMassaponax WWTF | Expand with nutrient removal technology of 4.0 mg/L total nitrogen and 0.30 mg/L total phosphorus |
| 142 | | to consolidate and close FMC WWTF (1/1/2026) |
| 143 | Spotsylvania CoThornburg STP | Upgrade with nutrient removal technology of 4.0 |
| 144 | Spotsylvana Co moniourg 511 | mg/L total nitrogen and 0.30 mg/L total phosphorus |
| 145 | | (1/1/2026) |
| 146 | HRRSA-North River WWTP | Phosphorus removal tertiary filtration upgrade |
| 147 | | (1/1/2026) |
| 148 | South Central Wastewater Authority WWTF | Upgrade with nutrient removal technology of 4.0 |
| 149 | | mg/L total nitrogen and 0.30 mg/L total phosphorus |
| 150 | | (1/1/2026) |
| 151 | HRSD-Williamsburg WWTP | Upgrade with nutrient removal technology of 4.0 |
| 152 | | mg/L total nitrogen (1/1/2026) and 0.30 mg/L total |
| 153 | | phosphorus (1/1/2032) |
| 154 | HRSD-VIP WWTP | Upgrade with nutrient removal technology of 4.0 |
| 155 | | mg/L total nitrogen (1/1/2026) and 0.30 mg/L total |
| 156 | | phosphorus (1/1/2032) |
| 157 | HRSD-James River WWTP | Upgrade with nutrient removal technology of 4.0 |
| 158 159 | | mg/L total nitrogen $(1/1/2026)$ and 0.30 mg/L total |
| 160 | LIDCD A mar Dana WAVTD | phosphorus (1/1/2028) |
| 161 | HRSD-Army Base WWTP | Convey to VIP WWTP for nutrient removal $(1/1/2022)$ or up good with nutrient removal |
| 161 | | (1/1/2032) or upgrade with nutrient removal |
| 162 | | technology of 4.0 mg/L total nitrogen $(1/1/2026)$ and 0.30 mg/L total phosphorus $(1/1/2032)$ |
| 163 | Each priority project and the asso | bociated schedule of compliance shall be incorporated in |
| 104 | Each priority project and the asso | chaled schedule of compliance shall be incorporated in |

nority project and the associated schedule of compliance shall be incorporated into the applicable Virginia Pollutant Discharge Elimination System permit or registration list. Each priority 165 166 project facility shall be in compliance (i) by complying with applicable annual average total nitrogen 167 and total phosphorus concentrations for compliance years 2026, 2028, and 2032; (ii) for the South Central Wastewater Authority WWTF, by implementing a phased construction program approved by the 168 Department, and acquiring sufficient point source credits until its phased construction is completed as 169 170 provided in this subsection; or_{τ} (iii) only for a facility subject to an aggregated waste load allocation, by exercising the option of achieving an equivalent discharged load by the date set out in the schedule of 171 compliance based on the applicable total nitrogen and total phosphorus annual average concentrations 172 and actual annual flow treated without the acquisition and use of point source credits generated by 173 174 permitted facilities not under common ownership. Noncompliance shall be enforceable in the same manner as any other condition of a Virginia Pollutant Discharge Elimination System permit. 175

The following requirements shall apply to the phased construction program to upgrade the South
Central Wastewater Authority WWTF: (a) by August 1, 2023, the South Central Wastewater Authority
(SCWWA) shall submit a phased construction program to the Department, which shall review and
approve such program by September 1, 2023, or as soon as possible thereafter;(b) by December 31,
2023, or within 150 days of approval by the Department of the phased construction program, whichever
is later, SCWWA shall commence construction of the initial phase of construction; (c) by February 1,
2024, and annually thereafter, SCWWA shall submit a progress report to the Department describing its

progress toward completing the phased construction program; (d) within 30 days of substantial 183 completion of each major phase of construction, SCWWA shall submit an application for a certificate to 184 operate to the Department and promptly place the associated treatment units into operation; (e) the 185 phased construction program for the SCWWA WWTF priority project shall be completed as soon as 186 187 possible on the schedule approved by the Department but no later than January 1, 2030; and (f) for each compliance year during the phased construction program that the facility does not achieve the 188 nutrient removal technology concentration specified in this subsection, the SCWWA WWTF shall be 189 190 responsible for acquiring sufficient point source credits to comply with its total nitrogen and total 191 phosphorus waste load allocations applicable to that compliance year. 2. Nitrogen waste load allocation reductions — HRSD-York River WWTP: 192 193 Reduce the total nitrogen waste load allocation for the HRSD-York River WWTP to 228,444 lbs/year 194 effective January 1, 2026. 195 3. James River HRSD SWIFT nutrient upgrades: 196 Reduce total nitrogen waste load allocations for HRSD treatment works in the James River basin to 197 the following allocations effective January 1, 2026: 198 FACILITY NAME TOTAL NITROGEN WASTELOAD 199 ALLOCATION 200 (lbs/year) 201 HRSD-Army Base WWTP 219,307 202 304,593 HRSD-Boat Harbor STP 203 HRSD-James River STP 243,674 204 HRSD-VIP WWTP 487,348 205 HRSD-Nansemond STP 365,511 206 HRSD-Williamsburg STP 274,133 207 Reduce total phosphorus waste load allocations for HRSD treatment works in the James River basin 208 to the following allocations effective January 1, 2026: 209 FACILITY NAME TOTAL PHOSPHORUS WASTELOAD 210 ALLOCATION 211 (lbs/year) 27,413 212 HRSD-Army Base WWTP 213 214 215 HRSD-Boat Harbor STP 38.074 HRSD-James River STP 30,459 HRSD-VIP WWTP 60,919 216 HRSD-Nansemond STP 45.689 217 HRSD-Williamsburg STP 34,267 218 Reduce total phosphorus waste load allocations for HRSD treatment works in the James River basin 219 to the following allocations effective January 1, 2030: 220 FACILITY NAME TOTAL PHOSPHORUS WASTELOAD 221 222 223 224 225 ALLOCATION (lbs/year) HRSD-Army Base WWTP 21,931 HRSD-Boat Harbor STP 30,459 HRSD-James River STP 24.367 226 227 HRSD-VIP WWTP 48,735 HRSD-Nansemond STP 36,551 228 HRSD-Williamsburg STP 27,413 229 Reduce total phosphorus waste load allocations for HRSD treatment works in the James River basin 230 to the following allocations effective January 1, 2032: 231 FACILITY NAME TOTAL PHOSPHORUS WASTELOAD 231 232 233 234 235 236 ALLOCATION (lbs/year) HRSD-Army Base WWTP 16.448 HRSD-Boat Harbor STP 22,844 HRSD-James River STP 18,276 237 36,551 HRSD-VIP WWTP 238 HRSD-Nansemond STP 27.413 239 HRSD-Williamsburg STP 20,560 Transfer the total nitrogen (454,596 lbs/year) and total phosphorus (41,450 lbs/year) waste load 240 241 allocations for the HRSD-Chesapeake/Elizabeth STP to the Nutrient Offset Fund effective January 1, 242 2026.

Transfer the total nitrogen (153,500 lbs/yr) and total phosphorous (17,437 lbs/yr) waste load
allocations for the HRSD-J.H. Miles Facility consolidation to HRSD in accordance with the approved
registration list December 21, 2015, transfer.

246 2. That the Department of Environmental Quality, concurrently with its approval of the phased

- construction program for the upgrade of the South Central Wastewater Authority Wastewater
 Treatment Facility listed in subdivision G 1 of § 62.1-44.19:14 of the Code of Virginia, as amended
- 249 by this act, shall execute corresponding amendments to the water quality improvement agreement
- 250 pursuant to § 10.1-2131 of the Code of Virginia consistent with the scope and schedule of the
- 251 approved phased construction program.
- 252 3. That the Department of Environmental Quality, by December 31, 2023, or as soon as possible
- 253 thereafter, shall modify the Virginia Pollutant Discharge Elimination System permit for the South
- 254 Central Wastewater Authority Wastewater Treatment Facility as listed in subdivision G 1 of
- 255 § 62.1-44.19:14 of the Code of Virginia, as amended by this act, to include the requirements and
- 256 compliance schedule established in this act.