# 2012 SESSION

**ENROLLED** 

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### VIRGINIA ACTS OF ASSEMBLY - CHAPTER

An Act to amend and reenact §§ 10.1-603.4:1, 10.1-603.8:1, 62.1-44.19:13, 62.1-44.19:15, and 2 3 62.1-44.19:18 of the Code of Virginia and to amend the Code of Virginia by adding in Chapter 6 of 4 Title 10.1 an article numbered 1.1:1, consisting of sections numbered 10.1-603.15:1 through 5 10.1-603.15:5, and by adding in Article 4.02 of Chapter 3.1 of Title 62.1 a section numbered 62.1-44.19:20, relating to the expansion of the nutrient credit exchange program and the 6 7 development of a credit registry.

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Approved

10 Be it enacted by the General Assembly of Virginia:

1. That §§ 10.1-603.4:1, 10.1-603.8:1, 62.1-44.19:13, 62.1-44.19:15, and 62.1-44.19:18 of the Code of 11

12 Virginia are amended and reenacted and that the Code of Virginia is amended by adding in

13 Chapter 6 of Title 10.1 an article numbered 1.1:1, consisting of sections numbered 10.1-603.15:1

14 through 10.1-603.15:5, and by adding in Article 4.02 of Chapter 3.1 of Title 62.1 a section 15 numbered 62.1-44.19:20 as follows:

§ 10.1-603.4:1. Virginia Stormwater Management Fund established. 16

There is hereby created in the state treasury a special nonreverting fund to be known as the Virginia 17 Stormwater Management Fund, hereafter referred to as "the Fund." The Fund shall be established on the 18 19 books of the Comptroller. All moneys collected pursuant to § 10.1-603.4 and all civil penalties collected 20 pursuant to § 10.1-603.15:4 shall be paid into the state treasury and credited to the Fund. Interest earned 21 on moneys in the Fund shall remain in the Fund and be credited to it. Any moneys remaining in the 22 Fund, including interest thereon, at the end of each fiscal year shall not revert to the general fund but 23 shall remain in the Fund. Moneys in the Fund shall be used solely for the purposes of carrying out the 24 Department's responsibilities under this article. Expenditures and disbursements from the Fund shall be 25 made by the State Treasurer on warrants issued by the Comptroller upon written request signed by the 26 Director.

27 An accounting of moneys received by and distributed from the Fund shall be kept by the State 28 Comptroller. 29

§ 10.1-603.8:1. Nutrient credit use and additional off-site options for construction activities.

30 A. As used in this section:

"Nonpoint nutrient offset" means nutrient reductions certified as nonpoint nutrient offsets under the 31 32 Chesapeake Bay Watershed Nutrient Exchange Program (§ 62.1-44.19:12 et seq.).

"Nutrient credit" or "credit" means a nutrient credit certified pursuant to Article 1.1:1 33 34 (§ 10.1-603.15:1 et seq.).

35 "Permit issuing authority" has the same meaning as in § 10.1-603.2 and includes any locality that has 36 adopted a local stormwater management program.

Tributary" has the same meaning as in § 62.1-44.19:13. For areas outside of the Chesapeake Bav 37 38 Watershed, "tributary" includes the following watersheds: Albemarle Sound, Coastal; Atlantic Ocean, 39 Coastal; Big Sandy; Chowan; Clinch-Powell; New Holston (Upper Tennessee); New River; Roanoke; 40 and Yadkin.

"Virginia Stormwater Management Program" or "VSMP" has the same meaning as in § 10.1-603.2 41 42 and includes, until July 1, 2014, any locality that has adopted a local stormwater management program.

43 B. Permit issuing authorities are A VSMP authority is authorized to allow compliance with 44 stormwater nonpoint nutrient runoff water quality criteria established pursuant to § 10.1-603.4, in whole 45 or in part, through the use of the permittee's applicant's acquisition of nonpoint nutrient offsets nutrient 46 credits in the same tributary.

C. No permit issuing authority shall allow the use of nonpoint nutrient offsets applicant shall use 47 **48** nutrient credits to address water quantity control requirements. No permit issuing authority shall allow 49 the use of nonpoint nutrient offsets applicant shall use nutrient credits or other off-site options in 50 contravention of local water quality-based limitations: (i) consistent with determinations made determined pursuant to subsection B of § 62.1-44.19:7 § 62.1-44.19:14, (ii) contained in a municipal 51 separate storm sewer system (MS4) program plan approved by the Department, or adopted pursuant to 52 53 § 10.1-603.7 or other applicable authority, (iii) deemed necessary to protect public water supplies from 54 demonstrated adverse nutrient impacts, or (iv) as otherwise may be established or approved by the 55 Board. Where such a limitation exists, off-site options may be used provided that such options do not 56 preclude or impair compliance with the local limitation.

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57 D. A permit issuing VSMP authority shall allow off-site options in accordance with subsection I 58 when: 59

1. Less than five acres of land will be disturbed;

2. The postconstruction phosphorous control requirement is less than 10 pounds per year; or

61 3. The state permit applicant demonstrates to the satisfaction of the permit issuing VSMP authority 62 that (i) alternative site designs have been considered that may accommodate on-site best management 63 practices, (ii) on-site best management practices have been considered in alternative site designs to the 64 maximum extent practicable, (iii) appropriate on-site best management practices will be implemented, 65 and (iv) full compliance with postdevelopment nonpoint nutrient runoff compliance requirements cannot 66 practicably be met on site. For purposes of this subdivision, if an applicant demonstrates on-site control of at least 75 percent of the required phosphorous nutrient reductions, the applicant shall be deemed to 67 have met the requirements of clauses (i) through (iv); **68** 

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2. Less than five acres of land will be disturbed; or

3. The postconstruction phosphorous control requirement is less than 10 pounds per year.

71 E. Documentation of the permittee's applicant's acquisition of nonpoint nutrient offsets nutrient 72 credits shall be provided to the permit issuing VSMP authority and the Department in a certification 73 from an offset broker the credit provider documenting the number of phosphorus nonpoint nutrient 74 offsets nutrient credits acquired and the associated ratio of nitrogen nonpoint nutrient offsets at the 75 offset nutrient credits at the generating credit-generating facility. The offset broker shall pay the permit 76 issuing authority Until the effective date of regulations establishing application fees in accordance with 77 \$ 10.1-603.15:2, the credit provider shall pay the Department a water quality enhancement fee equal to 78 six percent of the amount paid by the permittee for the nonpoint nutrient offsets. If a locality is not the 79 permit issuing authority, such credits. Such fee shall be deposited into the Virginia Stormwater 80 Management Fund established by § 10.1-603.4:1. If the permit issuing authority is a locality, such fees shall be used solely in the locality where the associated stormwater permit applies for inspection and 81 82 maintenance of stormwater best management practices, stormwater educational programs, or programs 83 designed to protect or improve local water quality.

84 F. Nonpoint nutrient offsets Nutrient credits used pursuant to subsection B shall be generated in the 85 same or adjacent eight digit eight-digit hydrologic unit code as defined by the United States Geological Survey as the permitted site. Nonpoint nutrient offsets except as otherwise limited in subsection C. 86 Nutrient credits outside the same or adjacent eight digit eight-digit hydrologic unit code may only be 87 88 used if it is determined by the permit issuing VSMP authority that no nonpoint nutrient offsets credits 89 are available within the same or adjacent eight digit eight-digit hydrologic unit code when the permit 90 issuing VSMP authority accepts the final site design. In such cases, and subject to other limitations 91 imposed in this section, nonpoint nutrient offsets generated credits available within the same tributary 92 may be used. In no case shall nonpoint nutrient offsets credits from another tributary be used.

93 G. For that portion of a site's compliance with stormwater nonpoint nutrient runoff water quality 94 criteria being obtained through nonpoint nutrient offsets, a permit issuing authority shall (i) use nutrient 95 credits, the applicant shall (i) comply with a 1:1 ratio of the nonpoint nutrient offsets nutrient credits to 96 the site's remaining postdevelopment nonpoint nutrient runoff compliance requirement and (ii) assure that 97 the nonpoint nutrient offsets are secured in perpetuity being met by credit use and (ii) use credits certified as perpetual credits pursuant to Article 1.1:1 (§ 10.1-603.15:1 et seq.). 98

99 H. No permit issuing VSMP authority may grant an exception to, or waiver of, postdevelopment 100 nonpoint nutrient runoff compliance requirements unless off-site options have been considered and found 101 not available.

102 I. The permit issuing VSMP authority shall require that nonpoint nutrient offsets nutrient credits and other off-site options approved by the Department or applicable state board, including locality pollutant 103 104 loading pro rata share programs established pursuant to § 15.2-2243, achieve the necessary nutrient 105 reductions prior to the commencement of the permittee's applicant's land-disturbing activity. A pollutant loading pro rata share program established by a locality pursuant to § 15.2-2243 and approved by the Department or applicable state board prior to January 1, 2011, including those that may achieve nutrient 106 107 108 reductions after the commencement of the land-disturbing activity, may continue to operate in the 109 approved manner for a transition period ending June 30 July 1, 2014. The permittee applicant shall have 110 the right to select between the use of nonpoint nutrient offsets nutrient credits or other off-site options, 111 except during the transition period in those localities to which the transition period applies. The locality 112 may use funds collected for nutrient reductions pursuant to a locality pollutant loading pro rata share 113 program under § 15.2-2243 for nutrient reductions in the same tributary within the same locality as the 114 land-disturbing activity or for the acquisition of nonpoint nutrient offsets nutrient credits. In the case of 115 a phased project, the permittee applicant may acquire or achieve the off-site nutrient reductions prior to the commencement of each phase of the land-disturbing activity in an amount sufficient for each such 116 117 phase.

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118 J. The Board may establish by regulation a stormwater nutrient program for portions of the 119 Commonwealth that do not drain into the Chesapeake Bay.

K. Nutrient reductions obtained through nonpoint nutrient offsets nutrient credits shall be credited
 toward compliance with any nutrient allocation assigned to a municipal separate storm sewer system in a
 Virginia Stormwater Management Program Permit or Total Maximum Daily Load applicable to the
 location where the activity for which the nonpoint nutrient offsets nutrient credits are used takes place.
 If the activity for which the nonpoint nutrient offsets nutrient credits are used does not discharge to a
 municipal separate storm sewer system, the nutrient reductions shall be credited toward compliance with
 the applicable nutrient allocation.

127  $\mathbf{L}$ . K. A permit issuing VSMP authority shall allow the full or partial substitution of nonpoint nutrient 128 offsets perpetual nutrient credits for existing on-site nutrient controls when (i) the nonpoint nutrient 129 offsets nutrient credits will compensate for 10 or fewer pounds of the annual phosphorous requirement 130 associated with the original land-disturbing activity or (ii) existing on-site controls are not functioning as 131 anticipated after reasonable attempts to comply with applicable maintenance agreements or requirements 132 and the use of nonpoint nutrient offsets nutrient credits will account for the deficiency. The Upon 133 determination by the VSMP authority that the conditions established by clause (i) or (ii) has been met, 134 the party responsible for maintenance shall be released from maintenance obligations related to the 135 on-site phosphorous controls for which the nonpoint nutrient offsets nutrient credits are substituted.

136 M. L. To the extent available, with the consent of the permittee, the permit issuing VSMP authority
 137 or the Department may include the use of nonpoint nutrient offsets nutrient credits or other off-site
 138 measures in resolving enforcement actions to compensate for (i) nutrient control deficiencies occurring
 139 during the period of noncompliance and (ii) permanent nutrient control deficiencies.

140 N. M. This section shall not be construed as limiting the authority established under § 15.2-2243;
 141 however, under any pollutant loading pro rata share program established thereunder, the subdivider or developer shall be given appropriate credit for nutrient reductions achieved through nonpoint nutrient offsets nutrient credits or other off-site options.

N. In order to properly account for allowed nonpoint nutrient off-site reductions, an applicant shall
report to the Department in accordance with Department procedures information regarding all off-site
reductions that have been authorized to meet stormwater postdevelopment nonpoint nutrient runoff
compliance requirements.

148 O. An applicant or a permittee found to be in noncompliance with the requirements of this section
 149 shall be subject to the enforcement and penalty provisions of this article.

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#### Article 1.1:1. NUTRIENT TRADING ACT.

§ 10.1-603.15:1. Definitions.

153 "Best management practice," "practice," or "BMP" means a structural practice, nonstructural
 154 practice, or other management practice used to prevent or reduce nutrient loads reaching surface waters
 155 or the adverse effects thereof.

**156** "Board" means the Virginia Soil and Water Conservation Board.

**157** "Department" means the Department of Conservation and Recreation.

**158** *"MŠ4" means a municipal separate storm sewer system.* 

159 "Nutrient credit" or "credit" means a nutrient reduction that is certified pursuant to this article and
160 expressed in pounds of phosphorus or nitrogen either (i) delivered to tidal waters when the credit is
161 generated within the Chesapeake Bay Watershed or (ii) as otherwise specified when generated in the
162 Southern Rivers watersheds.

**163** § 10.1-603.15:2. Nutrient credit certification.

A. The Board shall adopt regulations for the purpose of establishing statewide procedures for the 164 165 certification by the Board of nutrient credits other than (i) point source nitrogen and point source phosphorus credits generated by point sources covered by the general permit issued pursuant to 166 § 62.1-44.19:14 and (ii) nutrient credits certified by the State Water Control Board and the Department 167 168 of Environmental Quality pursuant to § 62.1-44-19:20. During the promulgation of the regulations, the 169 Board shall consult with the Department of Environmental Quality to avoid duplication and promote 170 consistency where appropriate. The regulations shall be designed in a manner that promotes certainty 171 for credit market participants to the extent possible.

**172** *B.* The regulations adopted pursuant to this section shall:

173 *1. Establish procedures for the certification and registration of credits including:* 

a. Certifying credits that may be generated from agricultural and urban stormwater best management
practices, use or management of manures, managed turf, land use conversion, stream or wetlands
projects, shellfish aquaculture, algal harvesting, and other established or innovative methods of nutrient
control or removal, as appropriate;

178 b. Establishing a process and standards for wetland or stream credits to be converted to nutrient

179 credits. Such process and standards shall only apply to wetland or stream credits established after July 180 1, 2005, and have not been transferred or used. Under no circumstances shall such credits be used for 181 both wetland or stream credit and nutrient credit purposes:

c. Certifying credits from multiple practices that are bundled as a package by the applicant;

183 d. Prohibiting the certification of credits generated from activities funded by federal or state water quality grant funds; however, baseline levels may be achieved through the use of such grants; 184

e. Establishing a timely and efficient review certification process including application requirements, 185 a reasonable application fee schedule not to exceed \$10,000 per application, and review and approval 186 187 procedures; and

f. Requiring public notification of a proposed nutrient credit-generating facility;

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189 2. Establish credit calculation procedures for all proposed credit-generating practices, including the 190 determination of baselines in accordance with the following:

a. Baselines established for agricultural practices shall be those actions necessary to achieve a level 191 192 of reduction assigned in the Virginia Chesapeake Bay TMDL Watershed Implementation Plan or 193 approved TMDLs as implemented on the tract, field, or other land area under consideration.

194 b. Baselines for urban practices from new development and redevelopment shall be in compliance 195 with postconstruction nutrient loading requirements of the Virginia Stormwater Management Program 196 regulations. Baselines for all other existing development shall be at a level necessary to achieve the 197 reductions assigned in the urban sector in the Virginia Chesapeake Bay TMDL Watershed 198 Implementation Plan or approved TMDLs.

199 c. Baselines for land use conversion shall be based on the pre-conversion land use and the level of 200 reductions assigned in the Virginia Chesapeake Bay TMDL Watershed Implementation Plan or approved 201 TMDLs applicable to that land use.

202 d. Baselines for other credit-generating practices shall be based on the Virginia Chesapeake Bay 203 TMDL Watershed Implementation Plan or approved TMDLs using the best available scientific and 204 technical information.

205 e. Unless otherwise established by the Board, for certification within the Chesapeake Bay Watershed a credit-generating practice that involves land use conversion shall represent controls beyond those in 206 207 place as of July 1, 2005. For other waters for which a TMDL has been approved, the practice must 208 represent controls beyond those in place at the time of TMDL approval.

209 f. Credit quantities shall be established using the best available scientific and technical information 210 at the time of certification.

g. The Board shall establish baseline dates for all credit-generating practices based on the Virginia 211 212 Chesapeake Bay TMDL Watershed Implementation Plan or approved TMDLs;

213 3. Provide certification of credits on an appropriate temporal basis, such as annual, term of years, 214 or perpetual, depending on the nature of the credit-generating practice. A credit shall be certified for a 215 term of at least 12 months;

216 4. Establish requirements to reasonably assure the generation of the credit depending on the nature 217 of the credit-generating activity and use, such as legal instruments for perpetual credits, operation and 218 maintenance requirements, and associated financial assurance requirements. Financial assurance 219 requirements may include but not be limited to letters of credit, escrows, surety bonds, insurance, and, 220 where the credits are used or generated by a locality, authority, utility, sanitation district, or permittee 221 operating an MS4 or a point source permitted under Article 4.02 (§ 62.1-44.19:12 et seq.) of Chapter 222 3.1 of Title 62.1, its existing tax or rate authority;

5. Establish appropriate reporting requirements:

224 6. Provide for the ability of the Department to inspect or audit for compliance with the requirements 225 of such regulations;

226 7. Provide that the option to acquire nutrient credits for compliance purposes shall not eliminate any 227 requirement to comply with local water quality requirements;

228 8. Establish a credit retirement requirement whereby five percent of credits in the Chesapeake Bay 229 Watershed are permanently retired at the time of certification pursuant to this section for the purposes 230 of offsetting growth in unregulated nutrient loads; and 231

9. Establish such other requirements as the Board deems necessary and appropriate.

232 C. The Department shall establish and maintain an online Virginia Nutrient Credit Registry of 233 credits as follows:

234 1. The registry shall include all credits certified pursuant to this article and may include point 235 source nitrogen and point source phosphorus credits generated from point sources covered by the 236 general permit issued pursuant to § 62.1-44.19:14 or nutrient credits certified by the State Water 237 Control Board and the Department of Environmental Quality pursuant to § 62.1-44.19:20 at the option 238 of the owner. No other credits shall be valid for compliance purposes.

2. Registration of credits on the registry shall not preclude or restrict the right of the owner of such 239

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240 credits from transferring the credits on such commercial terms as may be established by and between 241 the owner and the regulated or unregulated party acquiring the credits.

242 3. The Department shall establish procedures for the listing and tracking of credits on the registry, 243 including but not limited to (i) notification of the availability of new nutrient credits to the locality 244 where the credit-generating practice is implemented at least five business days prior to listing on the 245 registry to provide the locality an opportunity to acquire such credits at fair market value for 246 compliance purposes and (ii) notification that the listing of credits on the registry does not constitute a 247 representation by the Board or the owner that the credits will satisfy the specific regulatory requirements applicable to the prospective user's intended use and that the prospective user is 248 249 encouraged to contact the Board for technical assistance to identify limitations, if any, applicable to the 250 intended use. 251

4. The registry shall be publicly accessible without charge.

252 D. The owner or operator of a credit-generating facility that fails to comply with the provisions of 253 this section shall be subject to the enforcement and penalty provisions of § 10.1-603.15:4. 254

§ 10.1-603.15:3. Nutrient credit use by regulated entities.

255 A. An MS4 permittee may acquire, use, and transfer nutrient credits for purposes of compliance with 256 any waste load allocations established as effluent limitations in an MS4 permit issued pursuant to 257 § 10.1-603.2:1. Such method of compliance may be approved by the Department following review of a 258 compliance plan submitted by the permittee that includes the use of nutrient credits. The permittee may 259 use such credits for compliance purposes only if (i) the credits, whether annual, term, or perpetual, are 260 generated and applied for purposes of compliance for the same calendar year; (ii) the credits are 261 acquired no later than a date following the calendar year in which the credits are applied as specified 262 by the Department consistent with the permittee's Virginia Stormwater Management Program (VSMP) 263 permit annual report deadline under such permit; (iii) the credits are generated in the same locality or 264 tributary, except that permittees in the Eastern Coastal Basin may also acquire credits from the 265 Potomac and Rappahannock tributaries; and (iv) the credits either are point source nitrogen or point 266 source phosphorus credits generated by point sources covered by the general permit issued pursuant to § 62.1-44.19:14, or are certified pursuant to § 10.1-603.15:1 or 62.1-44.19:20. An MS4 permittee may 267 268 enter into an agreement with one or more other MS4 permittees within the same locality or within the 269 same or adjacent eight-digit hydrologic unit code to collectively meet the sum of any waste load 270 allocations in their permits. Such permittees shall submit to the Department for approval a compliance 271 plan to achieve their aggregate permit waste load allocations.

272 B. Those applicants required to comply with water quality requirements for land disturbing activities 273 operating under a General VSMP Permit for Discharges of Stormwater from Construction Activities or 274 a Construction Individual Permit may acquire and use perpetual nutrient credits certified and registered 275 on the Virginia Nutrient Credit Registry in accordance with § 10.1-603.8:1.

276 C. Confined animal feeding operations issued permits pursuant to the State Water Control Law 277 (§ 62.1-44.2 et seq.) may acquire, use and transfer credits for compliance with any waste load 278 allocations contained in the provisions of a Virginia Pollutant Discharge Elimination System (VPDES) 279 permit. Such method of compliance may be approved by the State Water Control Board following review 280 of a compliance plan submitted by the permittee that includes the use of nutrient credits.

281 D. Facilities registered under the Industrial Stormwater General Permit issued pursuant to the State 282 Water Control Law (§ 62.1-44.2 et seq.), may acquire, use, and transfer credits for compliance with any 283 waste load allocations established as effluent limitations in a VPDES permit. Such method of 284 compliance may be approved by the State Water Control Board following review of a compliance plan 285 submitted by the permittee that includes the use of nutrient credits.

286 E. Public notice of each compliance plan submitted for approval pursuant to this section shall be 287 given by the Department or by the State Water Control Board, as applicable.

288 F. This section shall not be construed to limit or otherwise affect the authority of the Soil and Water 289 Conservation Board or the State Water Control Board, as applicable, to establish and enforce more 290 stringent water quality-based effluent limitations for total nitrogen or total phosphorus in permits where 291 those limitations are necessary to protect local water quality. The exchange or acquisition of credits 292 pursuant to this article shall not affect any requirement to comply with such local water quality-based 293 limitations. 294

§ 10.1-603.15:4. Enforcement and penalties.

295 A. Transfer of nutrient credits by an operator of a nutrient credit-generating facility may be 296 suspended by the Department until such time as the operator comes into compliance with this article 297 and attendant regulations.

298 B. Any operator of a nutrient credit-generating facility who violates any provision of this article, or 299 of any regulations adopted hereunder, shall be subject to a civil penalty not to exceed \$10,000 within 300 the discretion of the court. The Department may issue a summons for collection of the civil penalty and

301 the action may be prosecuted in the appropriate circuit court. When the penalties are assessed by the court as a result of a summons issued by the Department, the court shall direct the penalty to be paid 302 303 into the state treasury and deposited by the State Treasurer into the Virginia Stormwater Management 304 Fund established pursuant to § 10.1-603.4:1.

305 § 10.1-603.15:5. Appeals.

306 Any person applying to establish a nutrient credit-generating facility or an operator of a nutrient 307 credit-generating facility aggrieved by any action of the Department taken in accordance with this 308 section, or by inaction of the Department, shall have the right to review in accordance with the 309 provisions of the Administrative Process Act (§ 2.2-4000 et seq.).

310 § 62.1-44.19:13. Definitions. 311

As used in this article, unless the context requires a different meaning:

312 "Annual mass load of total nitrogen" (expressed in pounds per year) means the daily total nitrogen 313 concentration (expressed as mg/L to the nearest 0.01 mg/L) multiplied by the flow volume of effluent discharged during the 24-hour period (expressed as MGD to the nearest 0.01 MGD), multiplied by 8.34 314 and rounded to the nearest whole number to convert to pounds per day (lbs/day) units, then totaled for 315 316 the calendar month to convert to pounds per month (lbs/mo) units, and then totaled for the calendar year 317 to convert to pounds per year (lbs/yr) units.

318 "Annual mass load of total phosphorus" (expressed in pounds per year) means the daily total 319 phosphorus concentration (expressed as mg/L to the nearest 0.01 mg/L) multiplied by the flow volume of 320 effluent discharged during the 24-hour period (expressed as MGD to the nearest 0.01 MGD) multiplied 321 by 8.34 and rounded to the nearest whole number to convert to pounds per day (lbs/day) units, then 322 totaled for the calendar month to convert to pounds per month (lbs/mo) units, and then totaled for the 323 calendar year to convert to pounds per year (lbs/yr) units. 324

"Association" means the Virginia Nutrient Credit Exchange Association authorized by this article. "Attenuation" means the rate at which nutrients are reduced through natural processes during 325 326 transport in water.

"Biological nutrient removal technology" means (i) technology that will achieve an annual average 327 328 total nitrogen effluent concentration of eight milligrams per liter and an annual average total phosphorus 329 effluent concentration of one milligram per liter, or (ii) equivalent reductions in loads of total nitrogen 330 and total phosphorus through the recycle or reuse of wastewater as determined by the Department.

"Delivered total nitrogen load" means the discharged mass load of total nitrogen from a point source 331 332 that is adjusted by the delivery factor for that point source.

333 "Delivered total phosphorus load" means the discharged mass load of total phosphorus from a point 334 source that is adjusted by the delivery factor for that point source.

335 "Delivery factor" means an estimate of the number of pounds of total nitrogen or total phosphorus 336 delivered to tidal waters for every pound discharged from a permitted facility, as determined by the specific geographic location of the permitted facility, to account for attenuation that occurs during 337 riverine transport between the permitted facility and tidal waters. Delivery factors shall be calculated 338 using the Chesapeake Bay Program watershed model. 339 340

"Department" means the Department of Environmental Quality.

341 "Equivalent load" means 2,300 pounds per year of total nitrogen and 300 pounds per year of total phosphorus at a flow volume of 40,000 gallons per day; 5,700 pounds per year of total nitrogen and 760 342 343 pounds per year of total phosphorus at a flow volume of 100,000 gallons per day; and 28,500 pounds per year of total nitrogen and 3,800 pounds per year of total phosphorus at a flow volume of 500,000 344 345 gallons per day.

346 "Facility" means a point source discharging or proposing to discharge total nitrogen or total 347 phosphorus to the Chesapeake Bay or its tributaries. This term does not include confined animal feeding 348 operations, discharges of stormwater, return flows from irrigated agriculture, or vessels. 349

"General permit" means the general permit authorized by this article.

350 "Permitted facility" means a facility authorized by the general permit to discharge total nitrogen or total phosphorus. For the sole purpose of generating point source nitrogen credits or point source phosphorus credits, "permitted facility" shall also mean the Blue Plains wastewater treatment facility 351 352 353 operated by the District of Columbia Water and Sewer Authority.

354 "Permittee" means a person authorized by the general permit to discharge total nitrogen or total phosphorus. 355

"Point source nitrogen credit" means the difference between (i) the waste load allocation for a 356 357 permitted facility specified as an annual mass load of total nitrogen, and (ii) the monitored annual mass 358 load of total nitrogen discharged by that facility, where clause (ii) is less than clause (i), and where the 359 difference is adjusted by the applicable delivery factor and expressed as pounds per year of delivered 360 total nitrogen load.

361 "Point source phosphorus credit" means the difference between (i) the waste load allocation for a

permitted facility specified as an annual mass load of total phosphorus, and (ii) the monitored annual
mass load of total phosphorus discharged by that facility, where clause (ii) is less than clause (i), and
where the difference is adjusted by the applicable delivery factor and expressed as pounds per year of
delivered total phosphorus load.

366 "State-of-the-art nutrient removal technology" means (i) technology that will achieve an annual
367 average total nitrogen effluent concentration of three milligrams per liter and an annual average total
368 phosphorus effluent concentration of 0.3 milligrams per liter, or (ii) equivalent load reductions in total
369 nitrogen and total phosphorus through recycle or reuse of wastewater as determined by the Department.

370 "Tributaries" means those river basins for which separate tributary strategies were prepared pursuant
371 to § 2.2-218 and includes the Potomac, Rappahannock, York, and James River Basins, and the Eastern
372 Coastal Basin, which encompasses the creeks and rivers of the Eastern Shore of Virginia that are west
373 of Route 13 and drain into the Chesapeake Bay.

374 "Waste load allocation" means (i) the water quality-based annual mass load of total nitrogen or 375 annual mass load of total phosphorus allocated to individual facilities pursuant to the Water Quality 376 Management Planning Regulation (9 VAC 25-720) or its successor, or permitted capacity in the case of 377 nonsignificant dischargers; (ii) the water quality-based annual mass load of total nitrogen or annual 378 mass load of total phosphorus acquired pursuant to § 62.1-44.19:15 for new or expanded facilities, or 379 (iii) applicable total nitrogen or total phosphorus waste load allocations under the Chesapeake Bay total 380 maximum daily loads (TMDLs) to restore or protect the water quality and beneficial uses of the 381 Chesapeake Bay or its tidal tributaries.

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§ 62.1-44.19:15. New or expanded facilities.

383 A. An owner or operator of a new or expanded facility shall comply with the applicable requirements384 of this section as a condition of the facility's coverage under the general permit.

385 1. An owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination 386 System permit first issued before July 1, 2005, that expands his facility to discharge 100,000 gallons or 387 more per day, or an equivalent load directly into tidal waters, or 500,000 gallons or more per day, or an 388 equivalent load, directly into nontidal waters shall demonstrate to the Department that he has acquired 389 waste load allocations sufficient to offset any increase in his delivered total nitrogen and delivered total 390 phosphorus loads resulting from any expansion beyond his waste load allocations or permitted design 391 capacity as of July 1, 2005, and will install state-of-the-art nutrient removal technology at the time of 392 the expansion.

2. An owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination
System permit first issued before July 1, 2005, that expands his facility to discharge 100,000 gallons or
more per day up to and including 499,999 gallons per day, or an equivalent load, directly into nontidal
waters, shall demonstrate to the Department that he has acquired waste load allocations sufficient to
offset any increase in his delivered total nitrogen and delivered total phosphorus loads resulting from
any expansion beyond his permitted capacity as of July 1, 2005, and will install, at a minimum,
biological nutrient removal technology at the time of the expansion.

3. An owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination
System permit first issued before July 1, 2005, that expands his facility to discharge 40,000 gallons or
more per day up to and including 99,999 gallons per day, or an equivalent load, directly into tidal or
nontidal waters, shall demonstrate to the Department that he has acquired waste load allocations
sufficient to offset any increase in his delivered total nitrogen and delivered total phosphorus loads
resulting from any expansion beyond his permitted capacity as of July 1, 2005.

406 4. An owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination 407 System permit first issued on or after July 1, 2005, to discharge 40,000 gallons or more per day, or an 408 equivalent load, shall demonstrate to the Department that he has acquired waste load allocations 409 sufficient to offset his delivered total nitrogen and delivered total phosphorus loads, and will install (i) at 410 a minimum, biological nutrient removal technology at any facility authorized to discharge up to and 411 including 99,999 gallons per day, or an equivalent load, directly into tidal and nontidal waters, or up to 412 and including 499,999 gallons per day, or an equivalent load, to nontidal waters; and (ii) state-of-the-art 413 nutrient removal technology at any facility authorized to discharge 100,000 gallons or more per day, or 414 an equivalent load, directly into tidal waters, or 500,000 gallons or more per day, or an equivalent load, 415 directly into nontidal waters.

5. An owner or operator of a facility treating domestic sewage authorized by a Virginia Pollutant
Discharge Elimination System permit with a discharge greater than 1,000 gallons per day up to and
including 39,999 gallons per day that has not commenced the discharge of pollutants prior to January 1,
2011, shall demonstrate to the Department that he has acquired waste load allocations sufficient to offset
his delivered total nitrogen and delivered total phosphorus loads prior to commencing the discharge,
except when the facility is for short-term temporary use only or when treatment of domestic sewage is
not the primary purpose of the facility.

B. Waste load allocations required by this section to offset new or increased delivered total nitrogenand delivered total phosphorus loads shall be acquired in accordance with this subsection.

425 1. Such allocations may be acquired from one or a combination of the following:

a. Acquisition of all or a portion of the waste load allocations or point source nitrogen or point
 source phosphorus credits from one or more permitted facilities in the same tributary;

428 b. Acquisition of nonpoint source load allocations through the use of best management practices 429 acquired through a public or private entity acting on behalf of the land owner credits certified by the 430 Board pursuant to § 62.1-44.19:20 or certified by the Soil and Water Conservation Board pursuant to 431 § 10.1-603.15:2. Such best management practices shall achieve reductions beyond those already required 432 by or funded under federal or state law, or the Virginia tributaries strategies plans Chesapeake Bay 433 TMDL Watershed Implementation Plan, and shall be installed in the same tributary in which the new or 434 expanded facility is located and included as conditions of the facility's individual Virginia Pollutant 435 Discharge Elimination System permit;

436 c. Acquisition of allocations purchased through the Nutrient Offset Fund established pursuant to 437 § 10.1-2128.2; or

d. Acquisition of allocations through such other means as may be approved by the Department on a case-by-case basis.

440 2. Such allocations or credits shall be provided for a minimum period of five years with each
441 registration under the general permit. This subdivision shall not preclude the Board from adopting
442 longer-term or permanent allocation requirements by regulation.

3. The Board shall give priority to allocations or credits acquired in accordance with subdivisions 1
a, 1 b, and 1 d. The Board shall approve allocations acquired in accordance with subdivision 1 d only
after the owner or operator has demonstrated that he has made a good faith effort to acquire sufficient
allocations in accordance with subdivisions 1 a, 1 b, and 1 d and that such allocations are not
reasonably available taking into account timing, cost, and other relevant factors.

448 3. 4. Notwithstanding the priority provisions in subdivision 2 3, the Board may grant a waste load 449 allocation in accordance with subdivision 1 d to an owner or operator of a facility authorized by a Virginia Pollution Abatement permit to land apply domestic sewage if (i) the Virginia Pollution 450 Abatement permit was issued before July 1, 2005; (ii) the waste load allocation does not exceed such 451 452 facility's permitted design capacity as of July 1, 2005; (iii) the waste treated by the existing facility is 453 going to be treated and discharged pursuant to a Virginia Pollutant Discharge Elimination System permit 454 for a new discharge; and (iv) the owner or operator installs state-of-the-art nutrient removal technology 455 at such facility. Such facilities cannot generate credits or waste load allocations, based upon the removal 456 of land application sites, that can be acquired by other permitted facilities to meet the requirements of 457 this article.

458 C. Until such time as the Director finds that no allocations are reasonably available in an individual 459 tributary, the general permit shall provide for the acquisition of allocations through payments into the Nutrient Offset Fund established in § 10.1-2128.2. Such payments shall be promptly applied by the 460 461 Department to achieve equivalent point or nonpoint source reductions in the same tributary beyond those 462 reductions already required by or funded under federal or state law or the Virginia tributaries strategies 463 plans Chesapeake Bay TMDL Watershed Implementation Plan. The general permit shall base the cost of 464 each pound of allocation on (i) the estimated cost of achieving a reduction of one pound of nitrogen or 465 phosphorus at the facility that is securing the allocation, or comparable facility, for each pound of 466 allocation acquired; or (ii) the average cost of reducing two pounds of nitrogen or phosphorus from 467 nonpoint sources in the same tributary for each pound of allocation acquired, whichever is higher. Upon 468 each reissuance of the general permit, the Board may adjust the cost of each pound of allocation based 469 on current costs and cost estimates.

470 D. The acquisition of nutrient allocations, or credits, or offsets from animal waste-to-energy or 471 animal waste reduction facilities, or the acquisition of such nutrient allocations, or credits, or offsets 472 from entities acting on behalf of such facilities pursuant to subdivision B 1, shall be considered point 473 source allocations, or credits, or offsets for all nutrient trading purposes and shall not be subject to a 474 two for one any otherwise applicable nonpoint source trading ratio if the best management practice 475 being used to generate such nutrient allocations, or credits, or offsets is a point source nutrient removal 476 technology. Point source nutrient removal technology shall include animal waste gasification in which 477 lab analysis of the animal waste reveals the concentration of nutrients in the animal waste being fed into 478 the gasifier, and the fate of the nutrients during the animal waste gasification process, is known and 479 documented using studies such as air emissions tests and ash analyses.

**480** § 62.1-44.19:18. Nutrient allocation compliance and reporting.

481 A. Each permitted facility shall be in compliance with its individual waste load allocations if: (i) its annual mass load is less than the applicable waste load allocation assigned to the facility in the general permit; (ii) the permitted facility acquires sufficient point source nitrogen or phosphorus credits in

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484 accordance with subdivision A 1; or (iii) in the event it is unable to meet the individual waste load 485 allocation pursuant to clauses (i) or (ii), the permitted facility acquires sufficient nitrogen or phosphorus 486 credits through payments made in accordance with subdivision A 2;, provided, however, that the 487 acquisition of nitrogen or phosphorus credits pursuant to this section shall not alter or otherwise affect 488 the individual waste load allocations for each permitted facility.

489 1. A permittee may acquire point source nitrogen or phosphorus credits from one or more permitted 490 facilities only if (i) the credits are generated and applied to a compliance obligation in the same calendar 491 year, (ii) the credits are generated by one or more permitted facilities in the same tributary, except that 492 permitted facilities in the Eastern Shore basin Coastal Basin may also acquire credits from permitted 493 facilities in the Potomac and Rappahannock tributaries, (iii) the credits are acquired no later than June 1 494 immediately following the calendar year in which the credits are applied, and (iv) no later than June 1 495 immediately following the calendar year in which the credits are applied, the permittee certifies on a 496 form supplied by the Department that he has acquired sufficient credits to satisfy his compliance 497 obligations.

498 2. A permittee may acquire nitrogen or phosphorus credits through payments made into the Nutrient 499 Offset Fund established in § 10.1-2128.2 only if, no later than June 1 immediately following the 500 calendar year in which the credits are applied, the permittee certifies on a form supplied by the Department that he has diligently sought, but has been unable to acquire, sufficient credits to satisfy his 501 502 compliance obligations through the acquisition of point source nitrogen or phosphorus credits with other 503 permitted facilities in the same tributary, and that he has acquired sufficient credits to satisfy his 504 compliance obligations through one or more payments made in accordance with the terms of the general 505 permit.

506 B. Until such time as the Director finds that no credits are reasonably available in an individual 507 tributary, the general permit shall provide for the acquisition of nitrogen and phosphorus credits through 508 payments into the Nutrient Offset Fund in accordance with subdivision A 2. Such payments shall be 509 promptly applied to achieve equivalent point or nonpoint source reductions in the same tributary beyond 510 those reductions already required by or funded under federal or state law, or the Virginia tributaries strategies plans Chesapeake Bay TMDL Watershed Implementation Plan. The general permit shall base 511 512 the cost of each nitrogen or phosphorus credit on the average cost of reducing one pound of nitrogen or 513 phosphorus from Virginia publicly owned wastewater treatment facilities for each credit acquired. Upon 514 each reissuance of the general permit, the Board may adjust the cost of each nitrogen and phosphorus 515 credit based on (i) the current average cost of reducing a pound of nitrogen or phosphorus from Virginia 516 publicly owned wastewater treatment facilities for each credit acquired and (ii) any additional incentives 517 reasonably necessary to ensure that there is timely and continuing progress toward attaining and 518 maintaining each tributary's combined waste load allocation.

519 C. On or before February 1, annually, each permittee shall either individually or through the 520 Association file a discharge monitoring report with the Department. The report shall identify (i) identifying the annual mass load of total nitrogen and the annual mass load of total phosphorus 521 522 discharged by each permitted facility during the previous calendar year, (ii) the delivered total nitrogen 523 load and delivered total phosphorusload discharged by each permitted facility during the previous year, 524 and (iii) the number of total nitrogen and total phosphorus credits for the previous calendar year to be 525 purchased or sold by the permittee. The report shall contain the certification required by federal and 526 state law and be signed by each permittee for each of the permittee's facilities covered by the general 527 permit.

528 D. On or before April 1, annually, the Department shall prepare a report containing the annual mass 529 load of total nitrogen and annual mass load of total phosphorus discharged by each permitted facility, 530 the number of point source nitrogen and phosphorus credits for the previous calendar year for sale or 531 purchase generated or required by each such facility, and to the extent there are insufficient point 532 source credits available for exchange to provide for full compliance by every permittee, the number of 533 credits to be purchased pursuant to this section. Upon completion of the report, the Department shall 534 promptly publish notice of the report and make the report available to any person requesting it.

535 E. On or before July 1, annually, the Department shall publish notice of all nitrogen and phosphorus 536 credit exchanges and purchases for the previous calendar year and make all documents relating to the 537 exchanges and purchases available to any person requesting them. 538

§ 62.1-44.19:20. Nutrient credit certification.

539 A. The Board may adopt regulations for the purpose of establishing procedures for the certification 540 of nutrient credits other than (i) point source nitrogen or point source phosphorus credits generated by 541 point sources covered by the general permit issued pursuant to § 62.1-44.19:14 and (ii) nutrient credits 542 certified by the Soil and Water Conservation Board and the Department of Conservation and Recreation pursuant to Article 1.1:1 (§ 10.1-603.15:1 et seq.) of Chapter 6 of Title 10.1. During the promulgation 543 of the regulations, the Board shall consult with the Department of Conservation and Recreation to avoid 544

545 duplication and to promote consistency where appropriate. 546

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- B. Regulations adopted pursuant to this section shall:
- 1. Establish procedures for the certification and registration of credits, including:

548 a. Certifying credits that may be generated from effective nutrient controls or removal practices, 549 including activities associated with the types of facilities or practices historically regulated by the 550 Board, such as water withdrawal and treatment and wastewater collection, treatment, and beneficial 551 reuse; and

552 b. Establishing a timely and efficient certification process including application requirements, a 553 reasonable application fee schedule not to exceed \$10,000 per application, and review and approval 554 procedures;

555 2. Establish credit calculation procedures for proposed credit-generating practices, including the 556 determination of:

557 a. Baselines in accordance with any applicable provisions of the Virginia Chesapeake Bay TMDL 558 Watershed Implementation Plan or approved TMDLs; and 559

b. Credit quantities using the best available scientific and technical information;

560 3. Provide certification of credits on an appropriate temporal basis, such as annual, term of years, or perpetual, depending on the nature of the credit-generating practice. A credit shall be certified for a 561 562 term of no less than 12 months:

563 4. Establish operation and maintenance requirements and associated financial assurance 564 requirements to include alternatives such as letters of credit, escrows, surety bonds, insurance, and 565 where the credits are used or generated by a locality, authority, utility, sanitation district, or permittee 566 operating an MS4 or a point source permitted under this article, its existing tax or rate authority; 567

5. Establish appropriate reporting requirements;

568 6. Provide for the ability of the Department to inspect or audit for compliance with the requirements 569 of such regulations;

570 7. Provide that the option to acquire nutrient credits for compliance purposes shall not eliminate any 571 requirement to comply with local water quality requirements; and 572

8. Establish such other requirements as the Board deems necessary and appropriate.

573 C. Prior to the adoption of such regulations, the Board shall certify credits that may be generated 574 from effective nutrient controls or removal practices, including activities associated with the types of facilities or practices historically regulated by the Board, such as water withdrawal and treatment and 575 576 wastewater collection, treatment, and beneficial reuse, on a case-by-case basis using the best available 577 scientific and technical information.

578 That nutrient credits from stormwater nonpoint nutrient credit-generating facilities in receipt 2. 579 of a Nonpoint Nutrient Offset Authorization for Transfer letter from the Department of 580 Environmental Quality prior to July 1, 2012, shall be considered certified nutrient credits and shall not be subject to further certification requirements or to the credit retirement requirement 581 582 under subdivision B 8 of § 10.1-603.15:2 as added by this act. However, such facilities shall be 583 subject to the other provisions of Article 1.1:1 (§ 10.1-603.15:1 et seq.) as added by this act, 584 including registration, inspection, reporting, and enforcement.

585 That by July 1, 2013, the State Water Control Board shall reevaluate its trading ratio for 3. 586 nutrient allocation acquisition pursuant to subdivision B 1 b of § 62.1-44.19:15 of the Code of Virginia, giving full consideration to similar trading ratios established by § 10.1-603.8:1 of the 587 588 Code of Virginia, § 10.1-603.15:2 as added by this act, and trading programs in other Chesapeake 589 Bay watershed states. The Board shall establish an advisory group of interested stakeholders for 590 the purpose of receiving recommendations during the reevaluation regarding an appropriate ratio. 591 If warranted based on the outcome of the reevaluation, the Board shall adopt a revised trading 592 ratio for purposes of subdivision B 1 b of § 62.1-44.19:15 as soon as practicable following the 593 completion of the reevaluation.

594 4. That until the effective date of the regulations to be adopted pursuant to § 10.1-603.15:2 as 595 added by this act, the State Water Control Board shall continue to certify nutrient credits from 596 the use of nonpoint source best management practices pursuant to subdivision B 1 b of

§ 62.1-44.19:15 of the Code of Virginia. 597