2006 SESSION

ENROLLED

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VIRGINIA ACTS OF ASSEMBLY — CHAPTER

2 An Act to amend and reenact §§ 10.1-2117, 10.1-2128, 10.1-2129, and 10.1-2131 of the Code of
 3 Virginia, relating to eligibility of nonsignificant discharger to receive moneys from the Water Quality
 4 Improvement Fund.

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Approved

[S 644]

Be it enacted by the General Assembly of Virginia:

8 1. That §§ 10.1-2117, 10.1-2128, 10.1-2129, and 10.1-2131 of the Code of Virginia are amended 9 and reenacted as follows:

10 § 10.1-2117. Definitions.

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

"Biological nutrient removal technology" means technology that will typically achieve at least an 8
 mg/L total nitrogen concentration or at least a 1 mg/L total phosphorus concentration in effluent
 discharges.

15 "Chesapeake Bay Agreement" means the Chesapeake Bay Agreement of 2000 and any amendments16 thereto.

17 "Eligible nonsignificant discharger" means any publicly owned treatment works that is not a
18 significant discharger but due to expansion or new construction is subject to a technology-based
19 standard under § 62.1-44.19:15 or 62.1-44.19:16.

"Fund" means the Virginia Water Quality Improvement Fund established by Article 4 (§ 10.1-2128 et seq.) of this chapter.

22 "Individual" means any corporation, foundation, association or partnership or one or more natural
 23 persons.

24 "Institutions of higher education" means any educational institution meeting the requirements of \$ 60.2-220.

26 "Local government" means any county, city, town, municipal corporation, authority, district,27 commission or political subdivision of the Commonwealth.

28 "Nonpoint source pollution" means pollution of state waters washed from the land surface in a diffuse manner and not resulting from a discernible, defined or discrete conveyance.

30 "Nutrient removal technology" means state-of-the-art nutrient removal technology, biological nutrient
 31 removal technology, or other nutrient removal technology.

32 "Point source pollution" means pollution of state waters resulting from any discernible, defined or33 discrete conveyances.

34 "Publicly owned treatment works" means a publicly owned sewage collection system consisting of pipelines or conduits, pumping stations and force mains, and all other construction, devices, and 35 appliances appurtenant thereto, or any equipment, plant, treatment works, structure, machinery, 36 37 apparatus, interest in land, or any combination of these, not including an onsite sewage disposal system, 38 that is used, operated, acquired, or constructed for the storage, collection, treatment, neutralization, 39 stabilization, reduction, recycling, reclamation, separation, or disposal of wastewater, or for the final 40 disposal of residues resulting from the treatment of sewage, including but not limited to: treatment or 41 disposal plants; outfall sewers, interceptor sewers, and collector sewers; pumping and ventilating stations, 42 facilities, and works; and other real or personal property and appurtenances incident to their 43 development, use, or operation.

"Reasonable sewer costs" means the amount expended per household for sewer service in relation to
the median household income of the service area as determined by guidelines developed and approved
by the State Water Control Board for use with the Virginia Water Facilities Revolving Fund established
pursuant to Chapter 22 (§ 62.1-224 et seq.) of Title 62.1.

48 "Significant discharger" means (i) a publicly owned treatment works discharging to the Chesapeake Bay watershed with a design capacity of 0.5 million gallons per day or greater, (ii) a publicly owned 49 50 treatment works discharging to the Chesapeake Bay watershed east of the fall line with a design capacity of 0.1 million gallons per day or greater, (iii) a planned or newly expanding publicly owned treatment 51 works discharging to the Chesapeake Bay watershed, which is expected to be in operation by 2010 with 52 53 a permitted design of 0.5 million gallons per day or greater, or (iv) a planned or newly expanding 54 publicly owned treatment works discharging to the Chesapeake Bay watershed east of the fall line with 55 a design capacity of 0.1 million gallons per day or greater, which is expected to be in operation by 56 2010.

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57 "State-of-the-art nutrient removal technology" means technology that will achieve at least a 3 mg/L 58 total nitrogen concentration or at least a 0.3 mg/L total phosphorus concentration in effluent discharges.

59 "State waters" means all waters on the surface or under the ground, wholly or partially within or 60 bordering the Commonwealth or within its jurisdictions.

61 "Tributary strategy plans" means plans that are developed by the Secretary of Natural Resources pursuant to the provisions of the Chesapeake Bay Agreement for the tidal tributaries of the Chesapeake 62 Bay and the tidal creeks and embayments of the western side of the Eastern Shore of Virginia. This 63 64 term shall include any amendments to the tributary strategy plans initially developed by the Secretary of Natural Resources pursuant to the Chesapeake Bay Agreement. 65

"Water Quality Improvement Grants" means grants available from the Fund for projects of local 66 67 governments, institutions of higher education, and individuals (i) to achieve nutrient reduction goals in 68 tributary strategy plans or applicable regulatory requirements or (ii) to achieve other water quality 69 restoration, protection or enhancement benefits.

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§ 10.1-2128. Virginia Water Quality Improvement Fund established; purposes.

A. There is hereby established in the state treasury a special permanent, nonreverting fund, to be known as the "Virginia Water Quality Improvement Fund." The Fund shall be established on the books 71 72 73 of the Comptroller. The Fund shall consist of sums appropriated to it by the General Assembly which 74 shall include, unless otherwise provided in the general appropriation act, 10 percent of the annual 75 general fund revenue collections that are in excess of the official estimates in the general appropriation 76 act and 10 percent of any unreserved general fund balance at the close of each fiscal year whose 77 reappropriation is not required in the general appropriation act. The Fund shall also consist of such other 78 sums as may be made available to it from any other source, public or private, and shall include any 79 penalties or damages collected under this article, federal grants solicited and received for the specific 80 purposes of the Fund, and all interest and income from investment of the Fund. Any sums remaining in the Fund, including interest thereon, at the end of each fiscal year shall not revert to the general fund 81 but shall remain in the Fund. All moneys designated for the Fund shall be paid into the state treasury 82 and credited to the Fund. Moneys in the Fund shall be used solely for Water Quality Improvement 83 84 Grants. Expenditures and disbursements from the Fund shall be made by the State Treasurer on warrants 85 issued by the Comptroller upon the written request of the Director of the Department of Environmental Quality or the Director of the Department of Conservation and Recreation as provided in this chapter. 86

B. The purpose of the Fund is to provide Water Quality Improvement Grants to local governments, 87 88 soil and water conservation districts, institutions of higher education and individuals for point and 89 nonpoint source pollution prevention, reduction and control programs and efforts undertaken in accordance with the provisions of this chapter. The Fund shall not be used for agency operating 90 91 expenses or for purposes of replacing or otherwise reducing any general, nongeneral, or special funds 92 allocated or appropriated to any state agency; however, nothing in this section shall be construed to prevent the award of a Water Quality Improvement Grant to a local government in connection with 93 point or nonpoint pollution prevention, reduction and control programs or efforts undertaken on land 94 owned by the Commonwealth and leased to the local government. In keeping with the purpose for which the Fund is created, it shall be the policy of the General Assembly to provide annually its share of financial support to qualifying applicants for grants in order to fulfill the Commonwealth's 95 96 97 responsibilities under Article XI of the Constitution of Virginia. 98

C. For the fiscal year beginning July 1, 2005, \$50 million shall be appropriated from the general 99 100 fund and deposited into the Fund. This appropriation and any amounts appropriated to the Fund in subsequent years in addition to any amounts deposited to the Fund pursuant to the provisions of 101 102 subsection A of § 10.1-2128 shall be used solely to finance the costs of design and installation of 103 biological nutrient removal facilities or other nutrient removal technology at publicly owned treatment 104 works designated as significant dischargers or eligible nonsignificant dischargers for compliance with 105 the effluent limitations for total nitrogen and total phosphorus as required by the tributary strategy plans 106 or applicable regulatory requirements.

107 At such time as grant agreements specified in § 10.1-2130 have been signed by every significant 108 discharger and eligible nonsignificant discharger and available funds are sufficient to implement the provisions of such grant agreements, the House Committee on Agriculture, Chesapeake and Natural 109 110 Resources, the House Committee on Appropriations, the Senate Committee on Agriculture, Conservation and Natural Resources, and the Senate Committee on Finance shall review the financial assistance 111 112 provided under this section and determine (i) whether such deposits should continue to be made, (ii) the 113 size of the deposit to be made, (iii) the programs and activities that should be financed by such deposits 114 in the future, and (iv) whether the provisions of this section should be extended. 115

§ 10.1-2129. Agency coordination; conditions of grants.

A. If, in any fiscal year beginning on or after July 1, 2005, there are appropriations to the Fund in 116 addition to those made pursuant to subsection A of § 10.1-2128, the Secretary of Natural Resources shall 117

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distribute those moneys in the Fund provided from the 10 percent of the annual general fund revenue
collections that are in excess of the official estimates in the general appropriation act, and the 10 percent
of any unreserved general fund balance at the close of each fiscal year whose reappropriation is not
required in the general appropriation act, as follows:

1. Seventy percent of the moneys shall be distributed to the Department of Conservation and
Recreation and shall be administered by it for the sole purpose of implementing projects or best
management practices that reduce nitrogen and phosphorus nonpoint source pollution, with a priority
given to agricultural best management practices. In no single year shall more than 60 percent of the
moneys be used for projects or practices exclusively within the Chesapeake Bay watershed; and

127 2. Thirty percent of the moneys shall be distributed to the Department of Environmental Quality,
128 which shall use such moneys for making grants for the sole purpose of designing and installing
129 state-of-the-art nutrient removal technologies for publicly owned treatment works designated as
130 significant dischargers or eligible nonsignificant dischargers. The moneys shall also be available for
131 grants when the design and installation of state-of-the-art nutrient removal technology utilizes the
132 Public-Private Education Facilities and Infrastructure Act (§ 56-575.1 et seq.).

133 3. Except as otherwise provided in the Appropriation Act, in any fiscal year when moneys are not 134 appropriated to the Fund in addition to those specified in subsection A of § 10.1-2128, or when moneys 135 appropriated to the Fund in addition to those specified in subsection A of § 10.1-2128 are less than 40 136 percent of those specified in subsection A of § 10.1-2128, the Secretary of Natural Resources, in 137 consultation with the Secretary of Agriculture and Forestry, the State Forester, the Commissioner of 138 Agriculture and Consumer Services, and the Directors of the Departments of Environmental Quality and 139 Conservation and Recreation, and with the advice and guidance of the Board of Conservation and **140** Recreation, the Virginia Soil and Water Conservation Board, the State Water Control Board, and the Chesapeake Bay Local Assistance Board, and following a public comment period of at least 30 days and 141 142 a public hearing, shall allocate those moneys deposited in the Fund between point and nonpoint sources, 143 both of which shall receive moneys in each such year.

B. 1. Except as may otherwise be specified in the general appropriation act, the Secretary of Natural
Resources, in consultation with the Secretary of Agriculture and Forestry, the State Forester, the
Commissioner of Agriculture and Consumer Services, and the Directors of the Departments of
Environmental Quality and Conservation and Recreation, and with the advice and guidance of the Board
of Conservation and Recreation, the Virginia Soil and Water Conservation Board, the State Water
Control Board, and the Chesapeake Bay Local Assistance Board, shall develop written guidelines that (i)
specify eligibility requirements; (ii) govern the application for and the distribution and conditions of
Water Quality Improvement Grants; and (iii) list criteria for prioritizing funding requests.

152 2. In developing the guidelines the Secretary shall evaluate and consider, in addition to such other 153 factors as may be appropriate to most effectively restore, protect and improve the quality of state waters: (i) specific practices and programs proposed in any tributary strategy plan, and the associated effectiveness and cost per pound of nutrients removed; (ii) water quality impairment or degradation 154 155 156 caused by different types of nutrients released in different locations from different sources; and (iii) 157 environmental benchmarks and indicators for achieving improved water quality. The process for 158 development of guidelines pursuant to this subsection shall, at a minimum, include (a) use of an advisory committee composed of interested parties; (b) a 60-day public comment period on draft 159 guidelines; (c) written responses to all comments received; and (d) notice of the availability of draft 160 161 guidelines and final guidelines to all who request such notice.

162 3. In addition to those the Secretary deems advisable to most effectively restore, protect and improve the quality of state waters, the criteria for prioritizing funding requests shall include: (i) the pounds of 163 164 total nitrogen and the pounds of total phosphorus reduced by the project; (ii) whether the location of the water quality restoration, protection or improvement project or program is within a watershed or 165 subwatershed with documented water nutrient loading problems or adopted nutrient reduction goals; (iii) 166 documented water quality impairment; and (iv) the availability of other funding mechanisms. 167 168 Notwithstanding the provisions of subsection E of § 10.1-2131, the Director of the Department of 169 Environmental Quality may approve a local government point source grant application request for any single project that exceeds the authorized grant amount outlined in subsection E of § 10.1-2131. 170 171 Whenever a local government applies for a grant that exceeds the authorized grant amount outlined in 172 this chapter or when there is no stated limitation on the amount of the grant for which an application is 173 made, the Directors and the Secretary shall consider the comparative revenue capacity, revenue efforts 174 and fiscal stress as reported by the Commission on Local Government. The development or 175 implementation of cooperative programs developed pursuant to subsection B of § 10.1-2127 shall be given a high priority in the distribution of Virginia Water Quality Improvement Grants from the moneys 176 177 allocated to nonpoint source pollution.

178 § 10.1-2131. Point source pollution funding; conditions for approval.

179 A. The Department of Environmental Quality shall be the lead state agency for determining the 180 appropriateness of any grant related to point source pollution to be made from the Fund to restore, 181 protect or improve state water quality.

182 B. The Director of the Department of Environmental Quality shall, subject to available funds and in coordination with the Director of the Department of Conservation and Recreation, direct the State 183 184 Treasurer to make Water Quality Improvement Grants in accordance with the guidelines established pursuant to § 10.1-2129. The Director of the Department of Environmental Quality shall enter into grant 185 186 agreements with all facilities designated as significant dischargers or eligible nonsignificant dischargers 187 that apply for grants; however, all such grant agreements shall contain provisions that payments 188 thereunder are subject to the availability of funds.

189 C. Notwithstanding the priority provisions of § 10.1-2129, the Director of the Department of Environmental Quality shall not authorize the distribution of grants from the Fund for purposes other 190 191 than financing the cost of design and installation of biological nutrient removal facilities or other 192 nutrient removal technology at publicly owned treatment works until such time as all tributary strategy 193 plans are developed and implemented unless he finds that there exists in the Fund sufficient funds for 194 substantial and continuing progress in implementation of the tributary strategy plans. In addition to the 195 provisions of § 10.1-2130, all grant agreements related to nutrients shall include: (i) numerical 196 concentrations technology-based effluent concentration limitations on nutrient discharges to state waters 197 designed to achieve the nutrient reduction goals of the applicable tributary strategy plan based upon the 198 technology installed by the facility; (ii) enforceable provisions related to the maintenance of the 199 numerical concentrations that will allow for exceedences of 0.8 mg/L for total nitrogen or no more than 200 10 percent, whichever is greater, for exceedences of 0.1 mg/L for total phosphorus or no more than 201 10%, and for exceedences caused by extraordinary conditions; and (iii) recognition of the authority of 202 the Commonwealth to make the Virginia Water Facilities Revolving Fund (§ 62.1-224 et seq.) available to local governments to fund their share of the cost of designing and installing biological nutrient 203 removal facilities or other nutrient removal technology based on financial need and subject to 204 205 availability of revolving loan funds, priority ranking and revolving loan distribution criteria. If, pursuant to § 10.1-1187.6, the State Water Control Board approves an alternative compliance method to 206 technology-based concentration limitations in Virginia Pollutant Discharge Elimination System permits, 207 208 the concentration limitations of the grant agreement shall be suspended subject to the terms of such 209 approval. The cost of the design and installation of biological nutrient removal facilities or other nutrient removal technology at publicly owned treatment works meeting the nutrient reduction goal in an 210 211 applicable tributary strategy plan or an applicable regulatory requirement and incurred prior to the 212 execution of a grant agreement is eligible for reimbursement from the Fund provided the grant is made 213 pursuant to an executed agreement consistent with the provisions of this chapter.

214 Subsequent to the implementation of the tributary strategy plans, the Director may authorize disbursements from the Fund for any water quality restoration, protection and improvements related to 215 point source pollution that are clearly demonstrated as likely to achieve measurable and specific water 216 217 quality improvements, including, but not limited to, cost effective technologies to reduce nutrient loads. 218 Notwithstanding the previous provisions of this subsection, the Director may, at any time, authorize 219 grants, including grants to institutions of higher education, for technical assistance related to nutrient 220 reduction.

221 D. The grant percentage provided for financing the costs of the design and installation of biological 222 nutrient removal facilities and other nutrient removal technology at publicly owned treatment works shall 223 be based upon the financial need of the community as determined by comparing the annual sewer 224 charges expended within the service area to the reasonable sewer cost established for the community. 225

E. Grants shall be awarded in the following manner:

226 1. In communities for which the ratio of annual sewer charges to reasonable sewer cost is less than 227 0.30, the Director of the Department of Environmental Quality shall authorize grants in the amount of 228 35 percent of the costs of the design and installation of biological nutrient removal facilities or other 229 nutrient removal technology;

230 2. In communities for which the ratio of annual sewer charges to reasonable sewer cost is equal to or 231 greater than 0.30 and less than 0.50, the Director shall authorize grants in the amount of 45 percent of 232 the costs of the design and installation of biological nutrient removal facilities or other nutrient removal 233 technology;

234 3. In communities for which the ratio of annual sewer charges to reasonable sewer cost is equal to or 235 greater than 0.50 and less than 0.80, the Director shall authorize grants in the amount of 60 percent of 236 the costs of design and installation of biological nutrient removal facilities or other nutrient removal 237 technology: and

238 4. In communities for which the ratio of annual sewer charges to reasonable sewer cost is equal to or 239 greater than 0.80, the Director shall authorize grants in the amount of 75 percent of the costs of the

²⁴⁰ design and installation of biological nutrient removal facilities or other nutrient removal technology.