HOUSE BILL 78

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0lr1268 CF SB 172

By: **Delegate C. Watson** Introduced and read first time: January 10, 2020 Assigned to: Environment and Transportation

Committee Report: Favorable with amendments House action: Adopted Read second time: February 18, 2020

CHAPTER _____

- 1 AN ACT concerning
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Bay Restoration Fund – Authorized Uses

- FOR the purpose of altering the criteria for determining the use of funds in the Bay
 Restoration Fund for certain purposes in certain fiscal years; specifying that certain
 grants to certain local governments may be used for stormwater management
 measures that include volume or quality control stormwater measures relating to
 water quality, climate resiliency, or flood control; and generally relating to the
 authorized uses of the Bay Restoration Fund.
- 9 BY repealing and reenacting, with amendments,
- 10 Article Environment
- 11 Section 9–1605.2(i)(2)
- 12 Annotated Code of Maryland
- 13 (2014 Replacement Volume and 2019 Supplement)
- 14 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND,
- 15 That the Laws of Maryland read as follows:
- 16 Article Environment
- 17 9–1605.2.
- 18 (i) (2) Funds in the Bay Restoration Fund shall be used only:

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.



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1 To award grants for up to 100% of eligible costs of projects (i) $\mathbf{2}$ relating to planning, design, construction, and upgrade of a wastewater facility for flows up 3 to the design capacity of the wastewater facility, as approved by the Department, to achieve 4 enhanced nutrient removal in accordance with paragraph (3) of this subsection; $\mathbf{5}$ In fiscal years 2016 and thereafter, for up to 87.5% of the total (ii) 6 cost of projects, as approved by the Department, relating to combined sewer overflows 7abatement, rehabilitation of existing sewers, and upgrading conveyance systems, including 8 pumping stations; 9 In fiscal years 2010 and thereafter, for a portion of the operation (iii) 10 and maintenance costs related to the enhanced nutrient removal technology, which may 11 not exceed 10% of the total restoration fee collected from users of wastewater facilities 12under this section by the Comptroller annually; In fiscal years 2018 and thereafter, after payment of outstanding 13(iv) 14bonds and the allocation of funds to other required uses of the Bay Restoration Fund for 15funding in the following order of priority: 161. For funding the eligible costs to upgrade a wastewater 17facility to enhanced nutrient removal at wastewater facilities with a design capacity of 18 500,000 gallons or more per day; 19 2.For funding the eligible costs of the most cost–effective enhanced nutrient removal upgrades at wastewater facilities with a design capacity of less 2021than 500,000 gallons per day; and 223. As determined by the Department and based on water 23quality, CLIMATE RESILIENCY, FLOOD CONTROL, and public health benefits, for the 24following: 25For costs identified under item (ii) of this paragraph; А. 26В. For costs identified under subsection (h)(2)(i)1 of this 27section; and 28C. With respect to a local government that has enacted and 29implemented a system of charges to fully fund the implementation of a stormwater 30 management program, for grants to the local government for a portion of the costs of the 31most cost–effective and efficient stormwater control measures, INCLUDING VOLUME OR 32**QUALITY CONTROL, STORMWATER MEASURES RELATING TO WATER QUALITY,** 33 CLIMATE RESILIENCY, OR FLOOD CONTROL, as determined and approved by the Department, from the restoration fees collected annually by the Comptroller from users of 3435 wastewater facilities under this section;

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$egin{array}{c} 1 \\ 2 \\ 3 \end{array}$	(v) As a source of revenue or security for the payment of principal and interest on bonds issued by the Administration if the proceeds of the sale of the bonds will be deposited in the Bay Restoration Fund;
4	(vi) To earn interest on Bay Restoration Fund accounts;
5 6 7	(vii) For the reasonable costs of administering the Bay Restoration Fund, which may not exceed 1.5% of the total restoration fees imposed on users of wastewater facilities that are collected by the Comptroller annually;
	(viii) For the reasonable administrative costs incurred by a local government or a billing authority for a water or wastewater facility collecting the restoration fees, in an amount not to exceed 5% of the total restoration fees collected by that local government or billing authority;
$12 \\ 13 \\ 14$	(ix) For future upgrades of wastewater facilities to achieve additional nutrient removal or water quality improvement, in accordance with paragraphs (6) and (7) of this subsection;
15	(x) For costs associated with the issuance of bonds;
15 16 17 18	 (x) For costs associated with the issuance of bonds; (xi) Subject to the allocation of funds and the conditions under subsection (h) of this section, for projects related to the removal of nitrogen from on-site sewage disposal systems and cover crop activities;
$\frac{16}{17}$	(xi) Subject to the allocation of funds and the conditions under subsection (h) of this section, for projects related to the removal of nitrogen from on-site
$16 \\ 17 \\ 18 \\ 19$	 (xi) Subject to the allocation of funds and the conditions under subsection (h) of this section, for projects related to the removal of nitrogen from on-site sewage disposal systems and cover crop activities; (xii) For costs associated with the implementation of alternate