2021 SPECIAL SESSION I

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2/17/21 7:30

SENATE BILL NO. 1319

AMENDMENT IN THE NATURE OF A SUBSTITUTE

(Proposed by the Senate Committee on Agriculture, Conservation and Natural Resources

on February 4, 2021)

(Patron Prior to Substitute—Senator Hashmi)

2 3 4 5 6 A BILL to study waste control and recycling; permits. 7

Be it enacted by the General Assembly of Virginia:

8 **1.** § 1. A. That the Department of Environmental Quality (the Department) is requested to continue its 9 Waste Diversion and Recycling Task Force (the Task Force) that was created pursuant to SJ 42 (2020). 10 B. That the Department shall include in the Task Force additional members including (i) three directly impacted community members living within a reasonable vicinity of a currently permitted and 11 12 operating landfill; (ii) three experts on solid waste management at the academic or research level, who shall be independent and not associated with or employed by any waste management public or private 13 14 company or industry association or advocacy group; (iii) two members of the Virginia Council on 15 Environmental Justice; (iv) one representative of city and town governments; (v) one representative of county governments; and (vi) two directors of the solid waste management planning units. Additional 16 17 stakeholders may be permitted to participate in the Task Force meetings and documents, but shall have 18 nonvoting privileges when making final recommendations and shall not be counted for purposes of 19 establishing a quorum.

20 C. That in addition to those topics of study identified in SJ 42 (2020), the Task Force shall (i) 21 further study available options to divert from landfills in the Commonwealth food residuals, organic 22 waste, and baseline recyclables; (ii) conduct a meta-analysis or systematic review of the policies, 23 legislation, practices, and programs proposed and implemented by other states and draw upon such 24 programs in considering recommendations for waste diversion policies; (iii) examine Virginia's status as 25 a prime destination for out-of-state trash and explore ways in which waste from other states can be 26 diverted from Virginia's landfills; (iv) investigate the role of a composting and food donation 27 infrastructure in reducing the volume of waste that is accepted by landfills, including upgrading and 28 refining existing food donation infrastructure, identifying food material and organic waste generators 29 and haulers, comparing the use of in-house composting with regional composting hubs, studying the 30 ideal distance between composing hubs and waste generators, considering the permitting of composting 31 hubs, and exploring markets and systems for composting services; and (v) study implementation of programs generally known as Pay-As-You-Throw, technologies such as gasification and anaerobic 32 33 digestion, and any other emerging technology or program relevant to waste management.

34 D. That in developing recommendations the Task Force shall adopt the waste management hierarchy 35 as developed by the U.S. Environmental Protection Agency (EPA), take guidance from the EPA 36 Sustainable Materials Management Program Strategic Plan, and place emphasis on policies and 37 practices that are socially responsible and environmentally sustainable.

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