## 2004 SESSION

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1	HOUSE BILL NO. 955
2	Offered January 14, 2004
2 3	Prefiled January 14, 2004
4	A BILL to amend and reenact § 62.1-44.17:1 of the Code of Virginia, relating to confined animal
5	feeding operations.
6	
	Patron—Barlow
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8	Referred to Committee on Agriculture, Chesapeake and Natural Resources
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10	Be it enacted by the General Assembly of Virginia:
11	1. That § 62.1-44.17:1 of the Code of Virginia is amended and reenacted as follows:
12	§ 62.1-44.17:1. Permits for confined animal feeding operations.
13	A. For the purposes of this chapter, "confined animal feeding operation" means a lot or facility,
14	together with any associated treatment works, where both of the following conditions are met:
15	1. Animals have been, are, or will be stabled or confined and fed or maintained for a total of 45
16	days or more in any 12-month period; and
17 18	2. Crops, vegetation, forage growth or post-harvest residues are not sustained over any portion of the
10 19	operation of the lot or facility. Two or more confined animal feeding operations under common ownership are considered to be a
20	single confined animal feeding operation if they adjoin each other or if they use a common area or
21	system for the disposal of liquid waste.
22	A1. Notwithstanding the provisions of subsection B, the Board shall promulgate regulations requiring
$\overline{23}$	Virginia Pollutant Discharge Elimination System permits for confined animal feeding operations to the
24	extent necessary to comply with § 402 of the federal Clean Water Act (33 U.S.C. § 1342), as amended.
25	B. A confined animal feeding operation with 300 or more animal units utilizing a liquid manure
26	collection and storage system, upon fulfillment of the requirements of this section, shall be permitted by
27	a General Virginia Pollution Abatement permit (hereafter referred to as the "General Permit"), adopted
28	by the Board. In adopting the General Permit the Board shall:
29	1. Authorize the General Permit to pertain to confined animal feeding operations having 300 or more
30	animal units;
31	2. Establish procedures for submitting a registration statement meeting the requirements of subsection
32 33	C. Submitting a registration statement shall be evidence of intention to be covered by the General Permit; and
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35	3. Establish criteria for the design and operation of confined animal feeding operations only as described in subsection E.
36	C. For coverage under the General Permit, the owner of the confined animal feeding operation shall
37	file a registration statement with the Department of Environmental Quality providing the name and
38	address of the operation, the name and address of the operator of the operation (if different
39	than the owner), the mailing address and location of the operation, and a list of the types, maximum
40	number and average weight of the animals which that will be maintained at the facility. The owner shall
41	attach to the registration statement:
42	1. A copy of a letter of approval of the nutrient management plan for the operation from the
43	Department of Conservation and Recreation;
44	2. A copy of the approved nutrient management plan;
45	3. A notification from the governing body of the locality where the operation is located that the
46	operation is consistent with all ordinances adopted pursuant to Chapter 22 (§ 15.2-2200 et seq.) of Title
47	15.2;
48	4. A certification that the owner or operator meets all the requirements of the Board for the General
49 50	Permit; and 5. A certification that the owner has given notice of the registration statement to all owners or
50 51	residents of property that adjoins the property on which the proposed operation will be located. Such
52	notice shall include (i) the types and maximum number of animals which that will be maintained at the
53	facility and (ii) the address and phone number of the appropriate Department of Environmental Quality
54	regional office to which comments relevant to the permit may be submitted. Such certification of notice
55	shall be waived whenever the registration is for the purpose of renewing coverage under a permit for
56	which no expansion is proposed and the Department of Environmental Quality has not issued any
57	special or consent order relating to violations under the existing permit.
58	D. Any person may submit written comments on the proposed operation to the Department within 30

59 days of the date of the filing of the registration statement. If, on the basis of such written comments or 60 his review, the Director determines that the proposed operation will not be capable of complying with the provisions of this section, the Director shall require the owner to obtain an individual permit for the 61 62 operation. Any such determination by the Director shall be made in writing and received by the owner 63 not more than 45 days after the filing of the registration statement or, if in the Director's sole discretion

64 additional time is necessary to evaluate comments received from the public, not more than 60 days after the filing of the registration statement. 65

66 E. The criteria for the design and operation of a confined animal feeding operation shall be as 67 follows:

68 1. The operation shall have a liquid manure collection and storage facility designed and operated to: 69 (i) prevent any discharge to state waters, except a discharge resulting from a storm event exceeding a 70 25-year, 24-hour storm and (ii) provide adequate waste storage capacity to accommodate periods when 71 the ground is frozen or saturated, periods when land application of nutrients should not occur due to limited or nonexistent crop nutrient uptake, and periods when physical limitations prohibit the land 72 73 application of waste;

74 2. The operation shall implement and maintain on site a nutrient management plan approved pursuant 75 to subdivision 1 of subsection C. The nutrient management plan shall contain at a minimum the following information: (i) a site map indicating the location of the waste storage facilities and the fields 76 77 where waste will be applied; (ii) site evaluation and assessment of soil types and potential productivities; 78 (iii) nutrient management sampling including soil and waste monitoring; (iv) storage and land area 79 requirements; (v) calculation of waste application rates; (vi) waste application schedules; and (vii) a plan 80 for waste utilization in the event the operation is discontinued;

81 3. Adequate buffer zones, where waste shall not be applied, shall be maintained between areas where waste may be applied and (i) water supply wells or springs, (ii) surface water courses, (iii) rock 82 outcroppings, (iv) sinkholes, and (v) occupied dwellings unless a waiver is signed by the occupants of 83 84 the dwellings:

85 4. The operation shall be monitored as follows: (i) waste shall be monitored at least once per year; 86 (ii) soil shall be monitored at least once every three years; (iii) ground water shall be monitored at new 87 earthen waste storage facilities constructed to an elevation below the seasonal high water table or within 88 one foot thereof; and (iv) all facilities previously covered by a Virginia Pollution Abatement permit that 89 required ground water monitoring shall continue such monitoring. In such facilities constructed below 90 the water table, the top surface of the waste must be maintained at a level of at least two feet above the 91 water table. The Department of Environmental Quality and the Department of Conservation and 92 Recreation may include in the permit or nutrient management plan more frequent or additional 93 monitoring of waste, soils or groundwater as required to protect state waters. Records shall be 94 maintained to demonstrate where and at what rate waste has been applied, that the application schedule has been followed, and what crops have been planted. Such records shall be available for inspection by 95 the Department of Environmental Quality and shall be maintained for a period of five years after 96 97 recorded application is made;

98 5. New earthen waste storage facilities shall include a properly designed and installed liner. Such 99 liner shall be either a synthetic liner of at least 20 mils thickness or a compacted soil liner of at least 100 one foot thickness with a maximum permeability rating of 0.0014 inches per hour. A licensed 101 professional engineer, an employee of the Natural Resources Conservation Service of the United States 102 Department of Agriculture with appropriate engineering approval authority, or an employee of a soil and 103 water conservation district with appropriate engineering approval authority shall certify that the siting, design and construction of the waste storage facility comply with the requirements of this section; 104 105

6. New waste storage facilities shall not be located on a 100-year flood plain;

7. All facilities must maintain one foot of freeboard at all times, up to and including a 25-year, 106 107 24-hour storm;

108 8. All equipment needed for the proper operation of the permitted facilities shall be maintained in 109 good working order. Manufacturer's operating and maintenance manuals shall be retained for references 110 to allow for timely maintenance and prompt repair of equipment when appropriate;

111 9. The owner or operator of the operation shall notify the Department of Environmental Quality at least 14 days prior to animals being placed in the confined facility; and 112

113 10. Each operator of a facility covered by the General Permit on July 1, 1999, shall, by January 1, 2000, complete the training program offered or approved by the Department of Conservation and 114 Recreation under subsection F. Each operator of a facility permitted after July 1, 1999, shall complete 115 such training within one year after the registration statement required by subsection C has been 116 117 submitted. Thereafter, all operators shall complete the training program at least once every three years.

F. The Department of Conservation and Recreation, in consultation with the Department of 118 119 Environmental Quality and the Virginia Cooperative Extension Service, shall develop or approve a 120 training program for persons operating confined animal feeding operations covered by the General Permit. The program shall include training in the requirements of the General Permit; the use of best management practices; inspection and management of liquid manure collection, storage and application systems; water quality monitoring and spill prevention; and emergency procedures.
G. Operations having an individual Virginia Pollution Abatement permit or a No Discharge

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 Certificate may submit a registration statement for operation under the General Permit pursuant to this
 section.

H. The Director of the Department of Environmental Quality may require the owner of a confined
animal feeding operation to obtain an individual permit for an operation subject to this section upon
determining that the operation is in violation of the provisions of this section or if coverage under an
individual permit is required to comply with federal law. New or reissued individual permits shall
contain criteria for the design and operation of confined animal feeding operations including, but not
limited to, those described in subsection E.

I. No person shall operate a confined animal feeding operation with 300 or more animal units
utilizing a liquid manure collection and storage system after July 1, 2000, without having submitted a
registration statement as provided in subsection C or being covered by a Virginia Pollutant Discharge
Elimination System permit or an individual Virginia Pollution Abatement permit.

J. Any person violating this section shall be subject only to the provisions of §§ 62.1-44.23 and
62.1-44.32 (a), except that any civil penalty imposed shall not exceed \$2,500 for any confined animal *feeding operation covered by a Virginia Pollution Abatement permit.*