## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2005

## HOUSE DRH30257-SB-18 (04/12)

Short Title: Clean Hog Farms Act of 2005.

Sponsors:	Representative Justice.
Referred to:	

1	A BILL TO BE ENTITLED				
2	AN ACT TO CODIFY AND MAKE PERMANENT THE SWINE FARM ANIMAL				
3	WASTE MANAGEMENT SYSTEM PERFORMANCE STANDARDS THAT				
4	THE GENERAL ASSEMBLY ENACTED IN 1998 AND TO PHASE OUT THE				
5	USE OF THE LAGOON AND SPRAYFIELD ANIMAL WASTE				
6	MANAGEMENT SYSTEM FOR SWINE FARMS.				
7	The General Assembly of North Carolina enacts:				
8	<b>SECTION 1.</b> Section 1.1 of S.L. 1997-458, as amended by Section 2 of S.L.				
9	1998-188, Section 2.1 of S.L. 1999-329, Section 1 of S.L. 2001-254, and Section 1 of				
10	S.L. 2003-266, is codified as G.S. 143-215.10I and reads as rewritten:				
11	"§ 143-215.10I. Performance standards for animal waste management systems				
12	that serve swine farms; lagoon and sprayfield systems prohibited.				
13	(a) Moratorium Established.—As used in this section:				
14	(1) 'Swine farm' and 'lagoon' have the same meaning as in G.S. 106-802.				
15	(2) 'Animal waste management system' has the same meaning as in				
16	G.S. 143-215.10B.				
17	(3)(2) 'Anaerobic lagoon' means a lagoon that treats waste by converting it				
18	into carbon dioxide, methane, ammonia, and other gaseous				
19	compounds; organic acids; and cell tissue through an anaerobic				
20	process.				
21	(4)(3) 'Anaerobic process' means a biological treatment process that occurs in				
22	the absence of dissolved oxygen.				
23	(a1) There is hereby established a moratorium on the construction or expansion of				
24	swine farms and on lagoons and animal waste management systems for swine farms.				
25	The purposes of this moratorium are to allow time for the completion of ongoing				
26	evaluations of animal waste management technologies and related research and studies;				
27	to allow the General Assembly to receive and act on the findings and recommendations				

(Public)

## General Assembly of North Carolina

1	of those evalu	ations, r	esearch, and studies; and to allow for the implementation of any
2	legislation tha	t may be	enacted. Except as provided in subsection (b) of this section, the
3	Environmenta	l Manag	ement Commission shall not issue a permit for an animal waste
4	management s	system f	or a new swine farm or the expansion of an existing swine farm
5	for a period	beginnii	ng on 1 March 1997 and ending on 1 September 2007. The
6	construction c	r expan	sion of a swine farm or animal waste management system for a
7	swine farm is	prohibit	ed during the period of the moratorium regardless of the date on
8	which a site e	valuatio	n for the swine farm is completed and regardless of whether the
9			ment system is permitted under G.S. 143-215.1 or Part 1A of
10			143 of the General Statutes or deemed permitted under 15A North
11	Carolina Adm	inistrativ	<del>ze Code 2H.0217.</del>
12	(b) Exe	eptions.	- The moratorium established by subsection (a1) of this section
13	does not prohi	<del>bit:</del>	•
14	(1)	Cons	truction to repair a component of an existing swine farm or
15		lagoe	<del>n.</del>
16	(2)	Cons	truction to replace a component of an existing swine farm or
17			n if the replacement does not result in an increase in swine
18		popu	lation, except as provided in subdivision (3) (7), or (8) of this
19			etion.
20	(3)	Cons	truction or expansion for the purpose of increasing the swine
21			lation to the projected population or to the population that the
22		anim	al waste management system serving that swine farm is designed
23		to ac	commodate, as set forth in a certified animal waste management
24		<del>plan-</del>	filed with the Department of Environment, Health, and Natural
25		Reso	urces prior to 1 March 1997.
26	(4)	Cons	truction or expansion for the purpose of complying with
27		<del>appli</del>	cable animal waste management rules and not for the purpose of
28		incre	asing the swine population.
29	(5)	Cons	truction or expansion, if the person undertaking the construction
30		or ex	pansion of the swine farm, lagoon, or animal waste management
31		syste	m has been issued a permit for that construction or expansion
32		unde	G.S. 143-215.1 or Part 1A of Article 21 of Chapter 143 of the
33		Gene	ral Statutes prior to the date this act becomes effective.
34	<del>(6)</del>	Cons	truction or expansion, if the person undertaking the construction
35		or ex	pansion of the swine farm, lagoon, or animal waste management
36		syste	m has, prior to 1 March 1997, either:
37		<del>a.</del>	Laid a foundation for a component of the swine farm, lagoon, or
38			animal waste management system.
39		<del>b.</del>	Entered into a bona fide written contract for the construction or
40			expansion of the swine farm, lagoon, or animal waste
41			management system.
42		e.	Been approved for a loan or line of credit to finance the
43			construction or expansion of the swine farm, lagoon, or animal

1		waste management system and has obligated or expended funds
2		derived from the loan or line of credit.
3	(7)	Construction or expansion of an animal waste management system that
4		does not employ an anaerobic lagoon as the primary method of
5		treatment, does not employ land application of waste except by
6		injection into soil or by surface application if the injection or surface
7		application meets the requirements of sub-subdivisions a. through e. of
8		this subdivision, and is designed to be the subject of a research project.
9		The Environmental Management Commission shall issue a permit for
10		the construction or expansion of an animal waste management system
11		under this subdivision only if the Commission determines, after
12		consultation with the Animal and Poultry Waste Management Center
13		of North Carolina State University, that additional research is
14		necessary to evaluate whether the animal waste treatment system will:
15		a. Eliminate the discharge of animal waste to surface waters and
16		groundwater through direct discharge, seepage, or runoff.
17		b. Substantially eliminate atmospheric emissions of ammonia.
18		c. Substantially eliminate the emission of odor that is detectable
19		beyond the boundaries of the parcel or tract of land on which
20		the swine farm is located.
21		d. Substantially eliminate the release of disease transmitting
22		vectors and airborne pathogens.
23		e. Substantially eliminate nutrient and heavy metal contamination
24		of soil and groundwater.
25	<del>(8)</del>	Construction The Department shall not issue or modify a permit to
26		authorize the construction, operation, or expansion of an animal waste
27		management system that does not employemploys an anaerobic lagoon
28		as the primary method of treatment and does not employ land
29		application of waste by means of a sprayfield as the method of waste
30		disposal. except by injection into soil or by surface application if the
31		injection or surface application meets the requirements of
32		sub-subdivisions a. through e. of this subdivision. The Environmental
33		Management Commission may issue permits under this subdivision
34		only in a manner consistent with G.S. 143-215.1(b)(2). The
35		
36		Commission shall may issue a permit for the construction construction,
27		operation, or expansion of an animal waste management system under
37		<u>operation</u> , or expansion of an animal waste management system under this <u>subdivision</u> <u>Article</u> only if the Commission <del>determines</del> , after
38		<u>operation</u> , or expansion of an animal waste management system under this <u>subdivision</u> <u>Article</u> only if the Commission <del>determines</del> , after consultation with the Animal and Poultry Waste Management Center
38 39		<u>operation</u> , or expansion of an animal waste management system under this <u>subdivision</u> <u>Article</u> only if the Commission <del>determines</del> , after consultation with the Animal and Poultry Waste Management Center of North Carolina State University, that the animal waste management
38 39 40		<u>operation</u> , or expansion of an animal waste management system under this <u>subdivision</u> <u>Article</u> only if the Commission <del>determines</del> , after consultation with the Animal and Poultry Waste Management Center of North Carolina State University, that the animal waste management system has been in use on a swine farm with climatic conditions and
38 39 40 41		<u>operation</u> , or expansion of an animal waste management system under this <u>subdivision</u> <u>Article</u> only if the Commission <del>determines</del> , after consultation with the Animal and Poultry Waste Management Center of North Carolina State University, that the animal waste management system has been in use on a swine farm with climatic conditions and soil characteristics that are similar to those that will be encountered at
38 39 40 41 42		<u>operation</u> , or expansion of an animal waste management system under this <u>subdivision</u> <u>Article</u> only if the Commission <del>determines</del> , after consultation with the Animal and Poultry Waste Management Center of North Carolina State University, that the animal waste management system has been in use on a swine farm with climatic conditions and soil characteristics that are similar to those that will be encountered at the proposed site of the swine farm for at least a year, that the animal
38 39 40 41		<u>operation</u> , or expansion of an animal waste management system under this <u>subdivision</u> <u>Article</u> only if the Commission <del>determines</del> , after consultation with the Animal and Poultry Waste Management Center of North Carolina State University, that the animal waste management system has been in use on a swine farm with climatic conditions and soil characteristics that are similar to those that will be encountered at

## General Assembly of North Carolina

1	management system will: will meet or exceed all of the following					
2	performance standards:					
23	$\frac{1}{a.(1)}$ Eliminate the discharge of animal waste to surface waters water and					
4	groundwater through direct discharge, seepage, or runoff.					
5	b.(2) Substantially eliminate atmospheric emissions emission of ammonia.					
6	e.(3) Substantially eliminate the emission of odor that is detectable beyond					
7	the boundaries of the parcel or tract of land on which the swine farm is					
8	located.					
9	$\frac{d}{d}$ . Substantially eliminate the release of disease-transmitting vectors and					
10	airborne pathogens.					
11	e.(5) Substantially eliminate nutrient and heavy metal contamination of soil					
12	and groundwater.					
13	(c) Establishing Eligibility for an Exemption. It shall be the responsibility of an					
14	applicant for a permit for an animal waste management system for a new swine farm or					
15	for the expansion of an existing swine farm under subdivisions (1) through (8) of					
16	subsection (b) of this section to provide information and documentation to the					
17	Department of Environment, Health, and Natural Resources that establishes, to the					
18	satisfaction of the Department, that the applicant is eligible for the permit. In					
19	demonstrating eligibility for a permit under this section, the burden of proof shall be on					
20	the applicant.					
21	(d) Rule Making Not Required; Administrative and Judicial Review.					
22	Notwithstanding the provisions of Article 2A of Chapter 150B of the General Statutes,					
23	this section shall not be construed to obligate the Commission or the Department to					
24	adopt a temporary or permanent rule to implement this section. The Commission and					
25	the Department shall implement the provisions of this section by evaluating each					
26	application for a permit for an animal waste management system on a case by case					
27	basis. A decision of the Commission or the Department under this section is subject to					
28	administrative and judicial review as provided in Articles 3 and 4 of Chapter 150B of					
29	the General Statutes."					
30	<b>SECTION 2.</b> An animal waste management system that serves a swine farm					
31	for which a permit was issued prior to 1 September 2005, and that does not meet the					
32	requirements of G.S. 143-215.10I, as enacted by Section 1 of this act, may continue to					
33	operate under, and shall operate in compliance with, that permit until the later of					
34 25	September 1, 2010, or 10 years from the date on which the animal waste management					
35 36	was first permitted or deemed permitted. The owner or operator of an animal waste					
36	management system that employs a lagoon and sprayfield system that is phased out					

pursuant to this act shall close all of the components of the animal waste management
system in compliance with all applicable federal and State laws, regulations, and rules.
SECTION 3. This act becomes effective 1 September 2005, and applies to

any application for a new permit or to modify a permit for an animal waste management
system that serves a swine farm.