GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2011

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HOUSE BILL 594 PROPOSED COMMITTEE SUBSTITUTE H594-PCS80225-SB-31

	Short Title:	Function	ally Equivalent Wastewater Systems.	(Public)			
	Sponsors:						
	Referred to:	Referred to:					
	April 5, 2011						
1 2 3 4 5 6 7 8 9 10	A BILL TO BE ENTITLED AN ACT TO AUTHORIZE THE COMMISSION FOR PUBLIC HEALTH TO API AN INNOVATIVE WASTEWATER SYSTEM ANY WASTEWATER SYSTEM THAT IS DETERMINED BY THE COMMISSION TO BE FUNCT EQUIVALENT TO AN ACCEPTED WASTEWATER TRENCH SYSTEM. The General Assembly of North Carolina enacts: SECTION 1. G.S. 130A-343 is amended by adding a new subsection to "(g1) <u>Approval of Functionally Equivalent Trench Systems as Innovative Sy</u> manufacturer of a wastewater trench system may petition the Commission to wastewater trench system approved as an innovative wastewater system as provi						
11 12 13 14 15 16 17 18 19	Mater water water water water system as provided in anysubsection.(1)The Commission shall approve a wastewater trench system as an innovative wastewater system if it finds that there is clear, convincing, and cogent evidence that the wastewater trench system is functionally equivalent to a wastewater trench system that is approved as an accepted wastewater system. A wastewater trench system shall be considered functionally equivalent to an accepted wastewater trench system if the performance characteristics of the wastewater trench system satisfy all of the following requirements:						
20 21 22 23 24 25 26 27 28 29		<u>icqui</u> <u>a.</u> <u>b.</u>	The physical properties and chemical durability which the wastewater trench system is constru- superior to the physical properties and chemi materials from which the accepted wastewar constructed. The permeable sidewall area and bottom inf wastewater trench system are equal to or greated sidewall area and bottom infiltrative area of the trench system at a field-installed size. The wastewater trench system utilizes a similar	ucted are equal to or ical durability of the ter trench system is filtrative area of the er than the permeable accepted wastewater			
30 31 32 33 34		<u>d.</u>	of function for the conveyance and application accepted wastewater trench system. The structural integrity of the wastewater trench superior to the structural integrity of the accept system.	on of effluent as the a system is equal to or			



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1 2 3 4		e. If the wastewater trench system contains syntheti aggregate density and field-installed system storage to or greater than the aggregate density and field- storage volume of the accepted wastewater trench sy	volume are equal -installed system		
5		f. The wastewater trench system holds all national co			
6		by the accepted wastewater trench system.			
7	<u>(2)</u>	As part of its petition, the manufacturer shall provide to the	: Commission all		
8		of the following information:			
9		a. <u>Specifications of the wastewater trench system.</u>			
10		b. Data necessary to demonstrate that the wastewater	trench system is		
11		functionally equivalent to a wastewater trench	system that is		
12		approved as an accepted wastewater system.			
13		c. <u>A certified statement from an independent, third-p</u>	arty professional		
14		engineer or testing laboratory that, based on verified	l documentation,		
15		the wastewater trench system is functionally e	<u>quivalent to an</u>		
16		accepted wastewater system.			
17	<u>(3)</u>	Approval of a wastewater trench system as an innovative w	astewater system		
18		shall not be conditioned on the manufacturer of the w	astewater trench		
19		system having operational systems installed in the State.			
20	<u>(4)</u>	The Commission shall authorize the use of a wastewater tre	<u>nch system as an</u>		
21		innovative wastewater system in the same applications	as the accepted		
22		wastewater trench system.			
23	<u>(5)</u>	The Commission shall not include conditions and limitation	<u>s in the approval</u>		
24		of a wastewater trench system as an innovative wastewater	<u>r system that are</u>		
25		not included in the approval of the accepted wastewater tren	<u>ch system.</u> "		
26	SECT	TION 2. This act is effective when it becomes law.			