## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2011

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#### SENATE DRS15103-LD-62 (03/17)

Short Title:	NC Water Security Act.	
Sponsors:	Senator Clodfelter.	
Referred to:		

#### A BILL TO BE ENTITLED

### 2 AN ACT TO IMPROVE THE SECURITY OF NORTH CAROLINA'S WATER 3 RESOURCES.

4 The General Assembly of North Carolina enacts:

5 **SECTION 1.** Article 38 of Chapter 143 of the General Statutes is amended by 6 adding a new section to read:

## 7 "<u>§ 143-350.1. Declaration of policy.</u>

8 It is the policy of the State to use its water resources efficiently and productively and to 9 manage the water resources of the State in a manner that fosters the efficient and productive use 10 of the water supply for the purpose of being able to satisfy economic, environmental, and other 11 social goals, whether public or private, while extending water availability and utility in a way 12 that prevents water from becoming a limiting factor in the general improvement of economic 13 growth and social welfare."

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SECTION 2. G.S. 143-355(1) reads as rewritten:

Local Water Supply Plans. - Each unit of local government that provides public 15 "(1) 16 water service or that plans to provide public water service and each large community water 17 system shall, either individually or together with other units of local government and large 18 community water systems, prepare a local water supply plan and submit it to the Department 19 for approval. The Department shall provide technical assistance with the preparation of plans to 20 units of local government and large community water systems upon request and to the extent that the Department has resources available to provide assistance. At a minimum, each unit of 21 22 local government and large community water system shall include in local water supply plans 23 all information that is readily available to it. Plans shall include present and projected 24 population, industrial development, and water use within the service area; present and future 25 water supplies; an estimate of the technical assistance that may be needed at the local level to address projected water needs; current and future water conservation and water reuse programs; 26 27 a description of how the local government or large community water system will respond to drought and other water shortage emergencies and continue to meet essential public water 28 29 supply needs during the emergency; and any other related information as the Department may 30 require in the preparation of a State water supply plan. A unit of local government or large community water system shall submit a revised plan that (i) includes a local water efficiency 31 plan under subsection (11) of this section and (ii) specifies how the water system intends to 32 address foreseeable future water needs when eighty percent (80%) of the water system's 33 34 available water supply based on calendar year average daily demand has been allocated to current or prospective water users or the seasonal demand exceeds ninety percent (90%). Local 35



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1	plans shall be rev	ised to reflect changes in relevant data and projections at least once each five			
2	years unless the Department requests more frequent revisions. The revised plan shall include				
3	the current and anticipated reliance by the local government unit or large community water				
4	system on surface water transfers as defined by G.S. 143-215.22G. Local plans and revised				
5	plans shall be sub	provide the Department once they have been approved by each unit of local			
6	government and large community water system that participated in the preparation of the plan."				
7	<b>SECTION 3.</b> G.S. 143-355 is amended by adding a new subsection to read:				
8	" <u>(11)</u> Local	Water Efficiency Plans. – Each unit of local government that prepares a local			
9	water supply pla	n under subsection (1) of this section shall prepare a detailed local water			
10	efficiency plan that provides for reducing the long-term per capita demand for potable water				
11	and submit it to the	ne Department for approval. The local water efficiency plan under this section			
12	shall include policies and practices that by the year 2016 will result in residential water use at a				
13	level that does r	not exceed 100 gallons for each person each day, by 2025 will result in			
14	residential and commercial water use at a level that does not exceed 75 gallons for each person				
15	each day, and by 2035 will result in residential and commercial water use at a level that does				
16	-	lons for each person each day."			
17	SECT	<b>ION 4.</b> G.S. 143-355.4(b) is amended by adding a new subdivision to read:			
18	" <u>(8)</u>	Has implemented a water fixture and appliance retrofit and incentive			
19		program."			
20		<b>ION 5.</b> G.S. 159-52(a) is amended by adding a new subdivision to read:			
21	" <u>(13)</u>	If a unit has prepared a local water efficiency plan under G.S. 143-355, the			
22		unit's compliance with the local water efficiency plan."			
23		<b>ION 6.</b> G.S. 159G-36 is amended by adding a new subsection to read:			
24		<u>RF Set Aside for Water Use Reduction Goals. – Not less than twenty percent</u>			
25	(20%) of the Drinking Water Reserve shall be used for loans or grants for projects that for the				
26	recipient meet the water use reduction goals for units of local government included in local				
27	water efficiency plans under G.S. 143-355."				
28		<b>TON 7.</b> The Department of Environment and Natural Resources shall provide the and technical equiptered as needed recording water officiency, which shall			
29 30	statewide outreach and technical assistance as needed regarding water efficiency, which shall				
30 31		lopment of best management practices for community water efficiency and ese best management practices shall address at least all of the following			
32	practices:	ese best management practices shan address at least an of the following			
33		Integrating water efficiency and conservation into water supply plans.			
33 34	(1) $(2)$	Conducting regular water audits to identify revenue and nonrevenue water			
35	(2)	and water losses.			
36	(3)	Adopting water loss abatement programs.			
37	(4)	Metering and submetering of existing multiunit residential, commercial, and			
38		industrial complexes.			
39	(5)	Retrofitting fixtures, equipment, and irrigation systems to make them more			
40		water efficient.			
41	(6)	Landscaping in a manner that conserves water use and is regionally			
42		appropriate.			
43	(7)	Employing water reuse practices that include harvesting rainwater and using			
44		grey water.			
45	(8)	Pricing water to achieve comprehensive conservation and adopting full-cost			
46		accounting in line with the recommendation approved by the State Water			
47		Infrastructure Commission in November 2010.			
48	SECT	<b>ION 8.</b> The State Water Infrastructure Commission, in consultation with the			
49	Department of Environment and Natural Resources, the School of Government at the				
50	University of North Carolina at Chapel Hill, the North Carolina Utilities Commission, the				
51	Public Staff of the North Carolina Utilities Commission, and the Local Government				

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1 Commission shall examine the impacts and benefits of water conservation and efficiency on 2 utilities and users and develop recommendations for mitigating any of the financial impacts of 3 implementing this act for a unit of local government or public water supplier and for assuring 4 sustainable revenues to operate and maintain its water system.

5 **SECTION 9.** The State Water Infrastructure Commission and the North Carolina 6 Utilities Commission shall work together to develop recommendations for electric utility and 7 water utility coordination to increase both water efficiency and energy efficiency within their 8 systems. The State Water Infrastructure Commission and the North Carolina Utilities 9 Commission shall report to the Environmental Review Commission annually on the progress 10 and effectiveness of this coordination no later than November 1, 2012.

11 **SECTION 10.** The Building Code Council shall develop and adopt a rule that is 12 the functional equivalent of the Water Efficiency Provisions of the International Green 13 Construction Code, as adopted by the International Code Council and released to the public in 14 November 2010. The rule developed under this section shall apply to both residential and 15 commercial structures and shall be developed by June 30, 2012, to become effective January 1, 16 2013. The mandatory provisions of this rule shall be published as a supplement to the North 17 Carolina Plumbing Code and the North Carolina Residential Code of the North Carolina 18 Building Code.

19 **SECTION 11.** Any newly constructed multiunit residential, commercial, or retail 20 building that is the subject of a building permit issued on or after January 1, 2013, shall be 21 constructed in a manner that will enable a unit of government or public water system to 22 measure the water use of each unit in the building.

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**SECTION 12.** This act becomes effective October 1, 2011.