## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2009

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## HOUSE BILL 1744 PROPOSED COMMITTEE SUBSTITUTE H1744-PCS80613-SY-4

Short Title: Modify Water Fu	anding Priorities.	(Public)
Sponsors:		
Referred to:		
May 18, 2010		
GRANTS FOR WATER A  (1) CLARIFY THAT LE WATER QUANTITY AN MANAGEMENT PLANN PLANNING, AND DRO CRITERIA THAT RECEIV SCALE SYSTEM FOR DE EXCEED THE HIGH-UN PROJECT THAT DEMON TO PURSUE REGIONA FACTORS SHALL BE GIVEN A PROJECT THAT INCLU LEGISLATIVE STUDY INFRASTRUCTURE.	AND WASTEWATER INFRA EAKING WATERLINES AR D WATER QUALITY PURI NING, REGIONALIZATION, UGHT MANAGEMENT IN VE PRIORITY FOR FUNDING TERMINING THE PRIORITY NIT-COST THRESHOLD; A ESTRATES IT IS NOT PRACTALIZATION BASED ON VEN THE SAME PRIORITY UDES REGIONALIZATION, COMMISSION ON WA	PLICABLE TO LOANS AND ASTRUCTURE PROJECTS TO: E A PRIORITY FOR BOTH POSES; (2) INCLUDE ASSET, STATE WATER SUPPLY THE LIST OF COMMON G; (3) ESTABLISH A SLIDING GY GIVEN TO PROJECTS THAT AND (4) PROVIDE THAT A TICABLE FOR THE PROJECT TOPOGRAPHY OR OTHER FOR REGIONALIZATION AS AS RECOMMENDED BY THE TER AND WASTEWATER
"(28) Asset management government maintaining, maximizing to	159G-20 is amended by adding gement plan. — The strategic practices applied to the inunit in order to minimize the to improving, and replacing the the efficiency, reliability, and versions.	e and systematic application of a frastructure assets of a local otal costs of acquiring, operating, e assets while at the same time
SECTION 2. G.S. 159G-23 reads as rewritten:  "§ 159G-23. Common criteria for loan or grant from Wastewater Reserve or Drinking Water Reserve.		
The criteria in this section Drinking Water Reserve. The Health must each establish a sy criteria:	Division of Water Quality and estem of assigning points to app	the Wastewater Reserve or the d the Division of Environmental plications based on the following plain how the project promotes
public health	and protects the environment.	A project that improves a system



that is not in compliance with permit requirements or is under orders from

- the Department, enables a moratorium to be lifted, or replaces failing septic tanks with a wastewater collection system has priority.
- 2) Effect on impaired waters. A project that improves designated impaired waters of the State has priority.
- (3) Efficiency. A project that achieves efficiencies in meeting the State's water infrastructure needs or reduces vulnerability to drought consistent with Part 2A of Article 21 and Article 38 of Chapter 143 of the General Statutes by one of the following methods has priority:
  - a. The combination of two or more wastewater or public water systems into a regional wastewater or public water system by merger, consolidation, or another means.
  - conservation or reuse of water, including bulk water reuse facilities and waterlines to supply reuse water for irrigation and other approved uses.
  - c. Construction of an interconnection between water systems intended for use in drought or other water shortage emergency.
  - d. Repair or replacement of leaking waterlines.waterlines to improve water conservation and efficiency or to prevent contamination.
  - e. Replacement of meters and installation of new metering systems.
- Comprehensive land-use plan. A project that is located in a city or county that has adopted or has taken significant steps to adopt a comprehensive land-use plan under Article 18 of Chapter 153A of the General Statutes or Article 19 of Chapter 160A of the General Statutes has priority over a project located in a city or county that has not adopted a plan or has not taken steps to do so. The existence of a plan has more priority than steps taken to adopt a plan, such as adoption of a zoning ordinance. A plan that exceeds the minimum State standards for protection of water resources has more priority than one that does not. A project is considered to be located in a city or county if it is located in whole or in part in that unit. A land-use plan is not considered a comprehensive land-use plan unless it has provisions that protect existing water uses and ensure compliance with water quality standards and classifications in all waters of the State affected by the plan.
- Flood hazard ordinance. A project that is located in a city or county that has adopted a flood hazard prevention ordinance under G.S. 143-215.54A has priority over a project located in a city or county that has not adopted an ordinance. A plan that exceeds the minimum standards under G.S. 143-215.54A for a flood hazard prevention ordinance has more priority than one that does not. A project is considered to be located in a city or county if it is located in whole or in part in that unit. If no part of the service area of a project is located within the 100-year floodplain, the project has the same priority under this subdivision as if it were located in a city or county that has adopted a flood hazard prevention ordinance. The most recent maps prepared pursuant to the National Flood Insurance Program or approved by the Department determine whether an area is within the 100-year floodplain.
- (6) Sound management. A project submitted by a local government unit that has demonstrated a willingness and ability to meet its responsibilities through sound fiscal policies and efficient operation and management has priority.
- (6a) Asset management plan. A project submitted by a local government unit with more than 1,000 service connections that has developed and is

- implementing an asset management plan has priority over a project 1 2 submitted by a local government unit with more than 1,000 service 3 connections that has not developed or is not implementing an asset 4 management plan. 5 (7) Capital improvement plan. – A project that implements the applicant's 6 capital improvement plan for the wastewater system or public water system 7 it manages has priority over a project that does not implement a capital 8 improvement plan. To receive priority, a capital improvement plan must set 9 out the applicant's expected water infrastructure needs for at least 10 years. Coastal habitat protection. - A project that implements a recommendation of 10 (8) 11 a Coastal Habitat Protection Plan adopted by the Environmental 12 Management Commission, the Coastal Resources Commission, and the 13 Marine Fisheries Commission pursuant to G.S. 143B-279.8 has priority over 14 other projects that affect counties subject to that Plan. 15 High-unit-cost threshold. – A high-unit-cost project has priority over <u>(9)</u> projects that are not high-unit-cost projects. The priority given to a 16 17 high-unit-cost project shall be set using a sliding scale based on the amount by which the applicant exceeds the high-unit-cost threshold. 18 19 Regionalization. – A project to provide for the planning of regional public (10)20 water and wastewater systems, to provide for the orderly coordination of 21 local actions relating to public water and wastewater systems, or to help 22 realize economies of scale in regional public water and wastewater systems 23 through consolidation, merger, or interconnection of public water and 24 wastewater systems has priority. A project that demonstrates it is not 25 practicable for the project to pursue regionalization based on topography or 26 other factors shall be given the same priority for regionalization as a project 27 that includes regionalization. State water supply plan. - A project that addresses a potential conflict 28 <u>(11)</u> 29 between local plans or implements a measure in which local water supply 30 plans could be better coordinated, as identified in the State water supply plan 31 pursuant to G.S. 143-355(m), has priority. 32 Water conservation measures for drought. – A project that includes adoption <u>(12)</u> 33 of water conservation measures by a local government unit that are more 34 stringent than the minimum water conservation measures required pursuant 35 to G.S. 143-355.2 has priority."
  - **SECTION 3.** This act becomes effective July 1, 2010, and applies to applications for loans and grants submitted on or after that date.

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