

The Committee on Transportation and Infrastructure is currently soliciting project requests from Members of Congress for the development of a new water resources bill. The Water Resources Development Act (WRDA) is the comprehensive water resources law typically authorized every two years. Specifically, WRDA authorizes studies and projects within the U.S. Army Corps of Engineers mission areas including navigation, flood damage reduction, hurricane and storm damage reduction, shoreline protection, and environmental restoration. It is the policy of the Committee on Transportation and Infrastructure that projects must be feasible and justified on the basis of Corps policy and regulation.

Below is a list of projects submitted by Congressman Scott to the Committee on Transportation and Infrastructure on behalf of the 3rd Congressional District of Virginia. Projects are not listed in order of priority.

### **City of Hampton, Shoreline Protection Study**

Project Purposes: Flood damage reduction, Hurricane and Storm Damage Reduction, Shoreline Protection

Project Description: To study the shoreline of Hampton, VA from the Buckroe area to the Grandview area with the goal of improved shoreline protection.

Authorization Request: *\$4,000,000*

### **City of Newport News, Lee Hall Dam Improvements**

Project Purposes: Recreation, Flood damage reduction, Hurricane and Storm Damage Reduction, Water Supply

Project Description: Increase spillway capacity of existing dam to meet new regulations, prevent dam failure and limit flooding, and preserve the public water supply.

Authorization Request: *\$15,000,000*

### **City of Norfolk, Water Infrastructure Improvements**

Project Purposes: Environmental Protection and Restoration, Environmental Infrastructure, Water Supply

Project Description: City of Norfolk, VA wastewater infrastructure rehabilitation and replacement project.

Authorization Request: *\$10,000,000*

**City of Norfolk, Nansemond River Dam Safety Improvements**

Project Purposes: Flood damage reduction, Hurricane and Storm Damage Reduction, Water Supply

Project Description: Dam safety improvement project for the City of Norfolk's dam on the Western Branch of the Nansemond River.

Authorization Request: *\$15,000,000*

**City of Portsmouth, Craford Bay Seawall Replacement**

Project Purposes: Flood damage reduction, Hurricane and Storm Damage Reduction, Shoreline Protection

Project Description: Provide a 2500 foot replacement seawall along Craford Bay and elevate/realign 1800 feet of Crawford Parkway in Portsmouth, VA.

Authorization Request: *\$8,500,000*

**City of Portsmouth, Southern Branch Elizabeth River Seawall Replacement**

Project Purposes: Shoreline Protection

Project Description: Replace a 2600 foot of seawall along the west bank of the Southern Branch of the Elizabeth River in downtown Portsmouth, VA.

Authorization Request: *\$18,500,000*

**City of Richmond, Wastewater Treatment Plant Improvements**

Project Purposes: Environmental Protection and Restoration, Flood damage reduction, Environmental Infrastructure

Project Description: Environmental infrastructure support for flood proofing the City of Richmond's wastewater treatment plant.

Authorization Request: *\$2,000,000*

**Virginia Port Authority, Craney Island Land Conveyance**

Project Purposes: Navigation

Project Description: Authorization that the Secretary of Army convey certain areas of the Craney Island Dredged Material Management Area to the Virginia Port Authority.

Authorization Request: *\$0*

**Commonwealth of Virginia, James River Basin Study**

Project Purposes: Navigation, Environmental Protection and Restoration, Flood damage reduction

Project Description: Comprehensive assessment of the water resources needs in the James River Basin to examine both the current and projected challenges.

Authorization Request: *\$500,000*

**Commonwealth of Virginia, Fort Monroe Water Supply Improvements**

Project Purposes: Water Supply

Project Description: Update water system to provide adequate flow and reliability to allow for fire-fighting capability, Ft. Monroe, VA.

Authorization Request: *\$10,094,778*

**Commonwealth of Virginia, Fort Monroe Flood Protection Improvements**

Project Purposes: Flood damage reduction, Hurricane and Storm Damage Reduction, Shoreline Protection, Water Supply

Project Description: Build offshore breakwaters, cross fort berms, and install backflow preventers on remaining storm sewers, Ft. Monroe, VA.

Authorization Request: *\$20,000,000*

**Commonwealth of Virginia, Fort Monroe Sanitary Sewer Improvements**

Project Purposes: Environmental Protection and Restoration, Flood damage reduction, Hurricane and Storm Damage Reduction, Water Supply

Project Description: Modify Ft. Monroe's sewer system to bring it to regional standards. Including: stormwater monitoring, backup operations, and odor mitigation.

Authorization Request: *\$15,008,680*

**Chesapeake Bay Environmental Restoration and Protection Program, Section 510 Improvements**

Project Purposes: Environmental Protection and Restoration

Project Description: Strengthen and expand the Chesapeake Bay Environmental Restoration and Protection Program, established in Section 510 of the Water Resources Development Act of 1996.

Authorization Request: *\$50,000,000*