

Below is a list of projects for the 4th Congressional District and North Carolina that was included at my request in the Fiscal Year 2010 Interior Department Appropriations bill. This bill became [Public Law 111-88](#)

Environmental Protection Agency

Consortium for Plant Biotechnology Research - \$1 million

Consortium for Plant Biotechnology Research

P.O. Box 20643

St. Simons Island, GA 31522

The Consortium supports biotechnology, renewable energy, and environmental research that can translate into market-ready products, new energy technologies, and other practical applications. It promotes the rapid development and transfer of these technologies from academic research laboratories to the marketplace, creating new renewable energy industries, jobs, and other economic opportunities. It advances technological, commercially valuable innovations based on new understandings and uses of plants and other organisms; provides multidisciplinary training and research opportunities for a new generation of scientists and engineers; and connects industry needs with university and industry suppliers.

The project is a critical engine for creating new jobs in the agricultural and renewable energy industries, particularly in high-tech biotechnology areas such as the Triangle. Research

facilitated by the Consortium will lead to development of new renewable energy sources that will reduce oil and gas consumption, greenhouse gas emissions, and dependence on foreign oil suppliers. Significant work within this project will be carried out at North Carolina State University.

Dempsey E. Benton Water Treatment Plant Backwash Waste Facility, City of Raleigh - \$500,000

City of Raleigh, NC

One Exchange Plaza, Suite 620

Raleigh, NC 27602

The Dempsey E. Benton wastewater treatment facility, which is currently under construction and scheduled to come online in 2010, will allow the City of Raleigh to meet the area's future water needs by providing additional water system reliability and capacity. The City of Raleigh will use federal funding to improve a process to filter backwash and sedimentation residuals that are generated by the plant; the treated water can then be returned to Lake Benson.

Water Quality Research, Water Environment Research Foundation - \$2 million

Water Environment Research Foundation (WERF)

635 Slaters Lane

Alexandria, VA 22314

WERF, the nation's leading independent scientific research organization focusing on wastewater and stormwater issues, conducts the only national program of research that produces cost-effective, innovative, and scientifically sound methods that help local agencies and companies meet their water quality responsibilities. WERF provides its subscribers, including Orange Water and Sewer Authority (OWASA), with data-driven research on innovative approaches to wastewater and stormwater management, helping state and local water agencies address new and complex water challenges. WERF's research has led to improvements in human and ecological health, new water quality processes and technology and, in cooperation with the U.S. Environmental Protection Agency, substantial savings to communities with a regulated water supply. Funding for ongoing research will contribute to broad-based water quality improvements to help to maintain a safe and adequate drinking water supply.

Western Wake Regional Wastewater Management Facility, Town of Cary - \$1 million

Town of Cary, NC

316 North Academy Street

Cary, NC 27512

The State of North Carolina has issued an interbasin transfer certificate that requires Wake County and the towns of Apex, Cary, and Morrisville to return reclaimed water to the Cape Fear

River basin by 2011. However, existing wastewater facilities discharge only into the Neuse River basin. The Town of Cary, on behalf of the other localities, will use federal funding to support construction of the Western Wake Regional Wastewater Management Facility and the necessary corresponding infrastructure. The facility will insure that the region can meet the state's transfer mandate and has adequate long-term water and wastewater treatment capacity.

U.S. Forest Service

Catawba Falls Access & Trail Acquisition. Pisgah National Forest - \$713,000

United States Forest Service

Pisgah National Forest

1001 Pisgah Highway

Pisgah Forest, NC 28768

The Catawba Falls tract is an 88-acre tract of land that provides public access to Catawba Falls. Acquisition of this tract is the top land acquisition priority of the Forest Supervisor of the National Forests in North Carolina (U.S. Forest Service). Federal funding will be used to purchase the tract, protecting the sensitive ecology of valuable forest land and enhancing recreational access and other public uses.

Rocky Fork Acquisition, Cherokee National Forest - \$6 million

United States Forest Service

Cherokee National Forest

2800 North Ocoee Street

Cleveland, TN 37312

Rocky Fork is the largest tract of unprotected land in the southern Appalachian Mountains. It contains significant and abundant natural, recreational, scenic and cultural resources along the Appalachian Trail, which is highly utilized by North Carolina citizens near the border with Tennessee. The purchase of Rocky Fork is a top national priority for the USFS. Continued federal funding will be used to complete the purchase of the 10,000 acre Rocky Fork tract for Cherokee National Forest.