

Clean Water Act Section 205(j) Grant North Carolina



2011 Grant Projects

Stormwater Infrastructure Mapping Town of River Bend (\$14,459)

The East Carolina Council partnered with the Town of River Bend to map the Town's stormwater infrastructure in order to reduce flooding, provide sediment and erosion control, and improve water quality in the Trent River in the Neuse River basin.

High Country Regional Water Quality Initiative (\$50,000)

The High Country Council of Governments developed 26 site-specific [plans and guidance](#) for stormwater treatment best management practices and streambank restoration for 19 towns in the COG's seven counties.

Land Use Regulations Within the Black River Watershed of Sampson County (\$21,760)

The Mid-Carolina Council of Governments developed land use regulations to reduce pollution from stormwater runoff in the Black River watershed in the Cape Fear River basin.

Dan River Basin Restoration Analysis and Strategy (\$29,050)

The Piedmont Triad Regional Council collected environmental, economic and recreational data from North Carolina, Virginia and USEPA regional offices to identify restoration priorities in the Dan River sub-basin of the Roanoke River basin and created report and website to present the findings.

Davidson County Citizens for Improving Stream Health (DC FISH) (\$15,743)

The Piedmont Triad Regional Council provided support to Davidson County Citizens for Improving Stream Health (DC FISH) for outreach, education, and training in the Yadkin River basin.

Upper Neuse River Basin Water Quality Monitoring Plan (\$28,659)

The Triangle J Council of Governments developed a long-term water quality monitoring [program](#) for the Upper Neuse River sub-basin.

Upper Cape Fear River Basin Restoration and Conservation Analysis and Strategy (\$40,316)

The Triangle J Council of Governments collected environmental, economic and recreational data on the upper Cape Fear River basin to determine priority watersheds

Clean Water Act Section 205(j) Grant North Carolina



for restoration and conservation and created a [report](#) and website to present the findings.

Watershed Planning and GIS/Data Management (\$6,393)

The Western Piedmont Council of Governments produced a low-cost, internal method for developing watershed action plans, including identification of priorities, database resource updates, and the adaptation of the [Lower Creek Source Water Protection Plan](#).