2014 Grant Projects

Upper Swannanoa River 9-Element Watershed Action Plan Development  ($25,000)

The Land of Sky Regional Council partnered with the Town of Black Mountain and Riverlink to create the 9-Element "Upper Swannanoa River Watershed Management Plan" and conduct public education and outreach efforts.

Town of Wilkesboro Stormwater Infrastructure Mapping  ($15,052)

The High Country Council of Governments partnered with the Town of Wilkesboro to map the Town's stormwater system and gather detailed information for each stormwater feature within town limits across public and private property from which they will be able to address erosion and water quality concerns, implement BMPs, and develop regulations.

Developing 9-Element Watershed Plans for the Eno River, Knap of Reeds Creek, and Upper Barton Creek Watersheds in the Upper Neuse River Basin  ($19,199)

The Triangle J Council of Governments partnered with local governments and watershed planning organizations to develop 9-Element Watershed Plans for the Eno River, Knap of Reeds Creek, and the Upper Barton Creek Watersheds in the Upper Neuse River Basin and assisted stakeholders in identifying opportunities for collaboration, capacity building, and implementation.


The Eastern Carolina Council partnered with the Town of Maysville to map the Town's existing stormwater infrastructure, evaluate stormwater ordinances, and educate citizens on the importance of reducing stormwater pollution in order to improve flood control and water quality.

Eden Area Watershed Restoration  ($22,083)

The Piedmont Triad Regional Council and the City of Eden adapted the "Eden Area Watershed Restoration Plan" into a 9-Element local watershed plan, including a detailed project atlas and robust outreach campaign, to address fecal coliform and turbidity impairments in the Dan and Smith Rivers.

Clean Water Act Section 205(j) Grant
North Carolina

The Eastern Carolina Council partnered with the Town of Pine Knoll Shores, located in Carteret County on a barrier island between Bogue Sound and the Atlantic Ocean, to map the Town’s existing stormwater infrastructure, evaluate stormwater ordinances, and educate citizens on the importance of reducing stormwater pollution through a town hall meeting and community events.