

Year 2009 Projects

Project Name	Lead Implementer	Project Description	Habitat Type	Acreage	Linear Miles	Linear Feet
Alligator River Tract (North Carolina Wildlife Resources Commission)	North Carolina Wildlife Resources Commission	Acquire through fee simple purchase 8,476 acres, including 4,860 riparian and wetland acres, along Second Creek and Alligator River (both ORWs) and Little Alligator River. The tract will be managed as part of the Wildlife Resource Commission's Game Lands Program.	Riparian	8,476	0	0
Annual forest tree establishment on previously non-forested areas	North Carolina Division of Forest Resources	Each year private landowners conduct forest tree establishment on acres that were previously in agriculture or livestock production.	Forest/Woodland	30	0	0
Annual forest tree establishment on previously non-forested areas	North Carolina Division of Forest Resources	Each year private landowners conduct forest tree establishment on acres that were previously in agriculture or livestock production.	Forest/Woodland	546	0	0
Annual forest tree establishment on previously non-forested areas	North Carolina Division of Forest Resources	Each year private landowners conduct forest tree establishment on acres that were previously in agriculture or livestock production.	Forest/Woodland	152	0	0
Annual forest tree establishment on previously non-forested areas	North Carolina Division of Forest Resources	Each year private landowners conduct forest tree establishment on acres that were previously in agriculture or livestock production.	Forest/Woodland	390	0	0
Annual forest tree establishment on previously non-forested areas	North Carolina Division of Forest Resources	Each year private landowners conduct forest tree establishment on acres that were previously in agriculture or livestock production.	Forest/Woodland	582	0	0
Averett 2008 Tract	Tar River Land Conservancy	A permanent conservation easement was donated by landowner to protect managed timberland in Granville County, NC.	Forest/Woodland	58.67	0	0
Blackwater River Frontage (Southampton County, Virginia)	The Nature Conservancy	Conservation easement secured to protect 287 acres of mature hardwood forest along 3.3 miles of river frontage and 129 acres of upland pine forest that will be permanently managed as working forestland.	Forest/Woodland	416	0	0
C007009990	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	25.5	0	3702.6
C007009991	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and	Riparian	21.3	0	3092.76

		large woody debris for aquatic organisms and habitat for wildlife.				
C025008001	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	33.7	0	4892.66
C033002006A	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	9.4	1,365.46	0
C033004001	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	125.58	0	18234.07
C033009001	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	13.57	0	1970.94
C033009002	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic	Riparian	30.57	0	4438.18

		organisms and habitat for wildlife.				
C033009003	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	11.91	0	1728.75
C040008300	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	4.3	0	624.36
C046003052	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	30.8	0	4472.16
C048008975	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Forested Wetland	26.41	0	3835.17
C048008976	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	28.37	0	4119.32

C048008981	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	19.63	0	2850.28
C048009968	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	52.8	0	7666.56
C058007001	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Forested Wetland	7.13	0	2022.64
C058009542	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	39.5	0	5735.4
C066000028	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	5.64	0	818.93
C066002053	North Carolina	30 Year Conservation Easement - The purposes	Riparian	4.01	0	582.25

	Department of Environment and Natural Resources Division of Soil and Water Conservation	of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.				
C066003069	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	5.1	0	740.52
C066004100	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	18.6	0	2700.72
C066007119	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	1.8	0	261.36
C066007120	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	10.78	0	1565.26
C066007122	North Carolina Department of	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment,	Riparian	7.13	0	1035.28

	Environment and Natural Resources Division of Soil and Water Conservation	organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.				
C066007124	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	6.5	0	943.8
C066008121	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	6.6	0	958.32
C072009024	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	3.2	0	464.64
C076009301	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	23.89	0	3468.68
C076009302	North Carolina Department of Environment and	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other	Riparian	3.26	0	473.06

	Natural Resources Division of Soil and Water Conservation	pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.				
C076009303	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	3.22	0	467.25
C094009026	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	50.69	0	7359.9
C098002131	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	15.9	0	2308.68
C098007229	North Carolina Department of Environment and Natural Resources Division of Soil and Water Conservation	Permanent Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.	Riparian	14.47	0	2101.19
C560090545	North Carolina Department of Environment and Natural	30 Year Conservation Easement - The purposes of this practice are to remove nutrients, sediment, organic matter, pesticides and other pollutants from surface runoff and subsurface flow by	Riparian	90.35	0	13118.53

	Resources Division of Soil and Water Conservation	deposition, absorption, plant uptake, denitrification, and other processes and thereby reduce pollution and protect surface water and subsurface water quality while enhancing the ecosystem of the water body, to create shade to lower water temperature to improve habitat for aquatic organisms, and to provide a source of detritus and large woody debris for aquatic organisms and habitat for wildlife.				
Carteret Community College - Bogue Sound Constructed Wetland	Carteret Community College	Construct stormwater wetland to treat runoff from 640 acres (50% impervious) draining to Bogue Sound. Restore 1,000 ft of estuarine shoreline by using gapped stone breakwaters, stone sills, and shoreline saltmarsh restoration. Monitor stormwater wetland.	Forested Wetland	0.01	0	10000
Clinebelle Tract, Beddingfield Creek (Trust for Public Land)	Trust for Public Land	Protect through fee simple purchase 70 acres of riparian and wetland lands along the Neuse River. Aids in the protection of a regionally significant natural heritage area & a water supply and will become part of the Mountains-To-Sea Trail.	Riparian	70	0	0
Front Porch Café Rain Garden (Manteo)	North Carolina Coastal Federation (NCCF)	The owners of the building are very conscientious of the environment. In an urban and highly impervious area of Manteo, they wanted to incorporate a rain garden into the site plan for their new coffee shop. So APNEP partner, NCCF helped guide them in the design and installation of a rain garden aimed at intercepting stormwater runoff that otherwise discharges to a neighboring canal.	Other	0.01	0	0
Garibaldi	Wildlife Resources Commission	Acquisition of primarily fields and pasture, with some forested wetlands in Northampton County, North Carolina.	Agricultural Land	1,095	0	0
Goodfred Tract, Tar River (Tar River Land Conservancy)	Tar River Land Conservancy	An easement was donated for this 147 acre property along the Tar River. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	147	0	0
Great Dismal Swamp in Chesapeake, VA (Adjacent Wetland Restoration)	The Nature Conservancy	Restoration of the agricultural fields will involve filling existing drainage ditches with earthen plugs to restore water flows and then planting tree seedlings. Besides providing wildlife habitat and recreational opportunities, the project will capture runoff and serve as a groundwater recharge for local aquifers in the Chowan river basin.	Agricultural Land	966	0	0
H. C. Kemp Tract	Tar River Land Conservancy	This Tract of land was gifted to the Tar River Land Conservancy in November 2008. The property adjoins the Tar River in Franklin County, NC. Tar River Land Conservancy will manage the property for benefit of water quality and diversity of wildlife and natural communities.	Forest/Woodland	52	0	1800
Jane Morton Tract - Tar River (Tar River Land Conservancy)	Tar River Land Conservancy	An easement was donated for this 320 acre property along the Tar River. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	320	0	0
Jenkins Farm, Sand Creek (Tar River Land Conservancy)	Tar River Land Conservancy	An easement was donated for this 116-acre tract on Sand Creek and its tributaries. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	116	0	0
Jockey's Ridge State Park Community-based Living	North Carolina Coastal Federation	With grant monies provided by NOAA-SARP and USFWS, NCCF and partners restored an acre of coastal fringe marsh and riparian vegetation along	Other	1	0	0

Shoreline Restoration Project	(NCCF)	an eroding section of estuarine shoreline at Jockey's Ridge State Park. This planted vegetation is buffered from waves by a created oyster sill on the waterward edge of the restored marsh and from wind by sand fencing placed on the landward edge of the riparian vegetation.				
Knap of Reeds LLC - National Guard CE Area	Tar River Land Conservancy	A permanent conservation easement was purchased to protect working timberland from future residential or commercial development in Granville County, NC, adjoining the NC National Guard's Camp Butner Training Site.	Forested Wetland	33.64	0	0
Knap of Reeds LLC. - CWMTF CE Area 1	Tar River Land Conservancy	A permanent conservation easement was purchased to protect riparian buffers in Granville County, NC. The NC Clean Water Management Trust Fund helped fund the buffers along Knap of Reeds Creek and an Unnamed Tributary.	Riparian	91.71	0	9300
Knap of Reeds LLC. - CWMTF CE Area 2	Tar River Land Conservancy	A permanent conservation easement was purchased to protect riparian buffers in Granville County, NC. The NC Clean Water Management Trust Fund helped fund the buffers along Knap of Reeds Creek and an Unnamed Tributary.	Riparian	12.8	0	0
Little Contentnea Creek/Bay	North Carolina Coastal Land Trust	Easement acquisition of forested wetlands in Pitt County, North Carolina. Little Contentnea Creek & Bay	Forest/Woodland	102	0	2541
Lynch Creek Farm (Tar River Land Conservancy)	Tar River Land Conservancy	An easement was donated for this 54 acre tract of property on Lynch Creek. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	54	0	0
Manteo High School Rain Garden	North Carolina Coastal Federation (NCCF)	With grant monies provided by Dare Co. Soil and Water Conservation District a 600 sqft rain garden was installed using native plants. The High School students reserached and designed the rain garden and then worked to install it as part of their end of year activities.	Other	0.01	0	0
Manteo Town Hall Rain Garden and Cistern	North Carolina Coastal Federation (NCCF)	With grant monies provided by Dare Co. Soil and Water Conservation District and funds from the Town's stormwater budget, a 400 sqft rain garden was installed at Manteo Town Hall using native plants. The garden was designed by local designer, Katherine Mitchell and installed with volunteers. NCCF coordinated the effort.	Other	0.01	0	0
Martha Morton Tract, Tar River (Tar River Land Conservancy)	Tar River Land Conservancy	An easement was donated for 181 acres along Fox Creek, a tributary of Shelton Creek. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement. Fox Creek is a state significant aquatic natural area.	Riparian	181	0	0
McCrodden Tract	Tar River Land Conservancy	A permanent conservation easement was donated by landowner to protect timberland and farmland in Franklin County, NC.	Agricultural Land	70.22	0	0
Middle Swamp Restoration Project (Town of Farmville)	Town of Farmville North Carolina	Designed, permitted and constructed a natural channel stream restoration project on 8,100 linear feet of Bee Branch and Middle Swamp.CWMTF grant to Town of Farmville	In-Stream	28	0	8100
Mill Creek (Bentonville Battleground) - Civil War Preservation Trust	Civil War Preservation Trust	Protected through fee simple purchase 183 acres, including 80 riparian acres, along Mill Creek. CWMTF to fund purchase of 80 riparian acres. Tract is adjacent to the 2,500 acre Johnston Community College's Howell Woods Nature Preserve.	Riparian	183	0	0
Miller Farm	Tar River Land	A permanent conservation easement was donated	Agricultural Land	193.86	0	0

	Conservancy	by landowner to protect timberland and farmland in Franklin County, NC.				
Neuse River/Frog Hollow LLC	North Carolina Coastal Land Trust	Easement acquisition to protect forested wetlands along the Neuse River in Craven County, North Carolina.	Forested Wetland	1,100.62	0	15840
North Carolina Coastal Federation Office Rain Garden (Manteo)	North Carolina Coastal Federation (NCCF)	With the assistance of local volunteers NCCF designed and installed two rain gardens on their property in Manteo. These rain gardens help intercept stormwater runoff before it enters a nearby canal. They were planted with native vegetation.	Other	0.01	0	0
Perry, Bagwell, Powell Tracts - Tar River (Tar River Land Conservancy)	Tar River Land Conservancy	An easement was donated for this 67 acre property along the Tar River. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	67	0	0
Protection of Timber Tracts in the Chowan Basin (The Nature Conservancy)	The Nature Conservancy	Protect through fee simple purchase 8,682 acres, including 1,343 riparian acres, along the Chowan, Meherrin, and Wiccacon Rivers. Project to aid in the protection of an extensive swamp forest system and will become part of the NC Game Land Program. CWMTF grant to TNC	Forested Wetland	8,682	0	0
Protection of Timber Tracts in the Roanoke Basin (TNC)	The Nature Conservancy	Protected through fee simple purchase 10,912 acres, including 4,429 riparian acres, along the Roanoke River and tributaries. Tract will become part of the Roanoke River Wetlands Game Land managed by NC Wildlife Resources Commission. Project aids in the protection of rare aquatic species.	Riparian	10,912	0	0
Restoration/ Hog Lagoon Closeout, Sandy Creek (Franklin County , NC)	Franklin County Soil and Water Conservation District	Funded the close out of a failing abandoned egg layer waste lagoon and eliminate its input of fecal coliform bacteria and nutrient inputs into Deer Branch and Sandy Creek. Also protected 33 acres through a permanent conservation easement.	Agricultural Land	33	0	0
Stephenson Tract, Camp Branch (Triangle Land Conservancy)	Tar River Land Conservancy	An easement was donated for this 58 acre tract of property on Camp Branch and Seven Springs in the Neuse river basin. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	58	0	0
Talton Easement Amendment	Tar River Land Conservancy	An amendment to a 2001 permanent conservation easement was granted by landowner to expand the area protected from 41 to 43 acres. The purpose of the easement is to protect riparian buffer and wetland habitat along Cypress Creek in Franklin County, NC.	Forested Wetland	2.52	0	43.11
Taylor-Jeffreys Farm	Tar River Land Conservancy	A permanent conservation easement was donated by landowner to protect timberland and farmland in Franklin County, NC.	Agricultural Land	54.24	0	0
Taylor - Wrenn Farm	Tar River Land Conservancy	A permanent conservation easement was donated by landowner to protect farmland and wetland/riparian buffers in Franklin County, NC.	Agricultural Land	133.8	0	870
Town of Colerain Constructed Wetlands, Chowan River Basin	Town of Colerain North Carolina	Designed, permitted & constructed stormwater BMPs to treat stormwater from a 37 acre watershed prior to discharge to the Chowan River & help to control floodwaters into the Town's sewage system. Includes constructed wetlands and stream stabilization.	Forested Wetland	1	0	0
Turnagain Bay/Henry II	North Carolina Coastal Land Trust	Easement acquisition of forested wetlands in Carteret County, North Carolina.	Forested Wetland	899	0	16727
Vaughan Tract (Tar	Tar River Land	An easement was donated for this 140 acre	Riparian	140	0	0

River Land Conservancy)	Conservancy	property along the Tar River. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.				
Wake County - Southeast County Park, Middle Creek	Wake County Parks and Recreation	Protect through fee simple purchase 234 acres, including 161 acres, along Middle Creek. Project will aid in protection of a state significant aquatic habitat. Wake County will manage the property as part of a County park.	Forest/Woodland	234	0	0
Walston Farm	Tar River Land Conservancy	A permanent conservation easement was donated by landowner to protect timberland and farmland in Franklin County, NC.	Agricultural Land	44.53	0	350
Whitehurst (Devil's Garden)	Wildlife Resources Commission	Acquisition of Pocosin habitat with some upland sand ridges/longleaf pine sites in Craven County, North Carolina.	Forest/Woodland	430	0	0
Wilde Tract, Tar River (Tar River Land Conservancy)	Tar River Land Conservancy	An easement was donated for this 10.5 acre property along the Tar River Reservoir. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	10.5	0	0
Woodville (Roquist pocosin)	Wildlife Resources Commission	Acquisition of Pocosin Habitat in Bertie County, North Carolina for habitat protection.	Forested Wetland	383	0	0
Young Heirs Tract, Walnut Creek (Triangle Greenways Council)	Triangle Land Conservancy	An easement was donated for this 51 acres of the Mullen tract along Borden Creek, headwaters of New Hope Creek (Neuse River). The tract contains the majority of the 9-acre Borland Creek wetland complex. APNEP provided funds to Clean Water Management Trust Fund for a minigrant, which paid the transaction costs to facilitate the easement.	Riparian	51	0	0
Total				38355.77	1365.46	174325.33