

Year 2006 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Ahoskie Creek/Britton Hertford	Protection/Maintenance	donation of easement to North Carolina Coastal Land Trust for forested buffer protection adjacent to agricultural land.	Forest/Woodland	75.52	0.46
Allan Property	Protection/Maintenance	4.7 acres of waterfront property (2 adjoining parcels) were donated by Mr. Rusell Allan from the Allan Family Trust in summer of 2005. Pamlico Tar River FOundation (PTRF) placed the entire acreage under a conservation easement. The easement was then transferred to the State of North Carolina in October of 2005. The property in question lies on the southern shore of the Pamlico - just to the west of Blounts Bay.	Forest/Woodland	4.77	0.00
Beaufort County CREP Projects	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting offforested riparian buffers. This entry includes 9 CREP sites under easements for riparian buffer planting in Beaufort County NC.	Field/Meadow	138.34	0.00
Butner/Falls Gameland	Enhancement	Planting of annual and perrenial vegetation in fields as cover and food for wildlife and birds. This site is part of the Butner Falls Lake gameland area managed by the NC Wildlife Resources Commission in Durham and Granville Counties - NC.	Field/Meadow	442.00	0.00
Carteret Community College Shoreline Stabilization project	Reestablishment	This project combines shoreline stabilization with habitat restoration through the installation of intertidal stone sills and offshore breakwaters with wetland and SAV plantings behind them. The wetland plants will provide habitat area - stabilize the sediment - and filter runoff.	Tidal Wetland	2.7.	0.00
Charles and Jeannette Currin	Protection/Maintenance	Permanent conservation easement was purchased via the USDA Farm & Ranchland Protection Program to protect working farm and riparian buffers in Granville County - NC. Site is located in the Tar-Pamlico river basin.	Field/Meadow	128.00	0.00
Chowan River Buffers- NCWRC	Protection/Maintenance	Acquire through fee simple purchase 19 tracts to protect 6466 acres along the Chowan River and tributaries (Buckhorn - Barnes - Sarem - Cole - Catherine - Warwick - & Keel).	Riparian	6,466.00	0.00
Clyde Harris Tract	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect upland forest habitat in Franklin County - NC. Site is located in Tar-Pamlico River Basin.	Forest/Woodland	226.92	0.00
CREP Buffer Projects in	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is	Field/Meadow	179.00	0.00

Hyde County		currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This entry represents 7 CREP riparian buffer projects in Hyde County NC.			
CREP C021003016 Chowan County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This site is located in Chowan County - NC.	Field/Meadow	9.24	0.00
CREP C021004041 Chowan County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This site is located in Chowan County NC.	Field/Meadow	4.72	0.00
CREP C021005004 Chowan County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This site is located in Chowan County NC.	Field/Meadow	15.80	0.00
CREP Project C058004005 Martin County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This site is located in Martin County - NC.	Field/Meadow	37.00	0.00
CREP Project C058004006 Martin County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This site is located in Martin County	Field/Meadow	52.00	0.00
CREP Project C058004010 Martin County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This site is located in Martin County - NC.	Field/Meadow	81.00	0.00
CREP Project C064000023 Nash County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This site is located in Nash County - NC.	Field/Meadow	5.80	0.00
CREP Project	Reestablishment	CREP is a voluntary program that seeks to	Field/Meadow	28.50	0.00

C064000024 Nash County		protect land along watercourses that is currently in agricultural production. The objectives of the program include planting offforested riparian buffers. This site is located in Nash County NC.			
CREP Project C094005002 Washington County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers. This hardwood planting site is located in Washington County NC.	Field/Meadow	15.60	0.00
CREP Project C094005003 Washington County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers. This site is a hardwood planting site located in Washington County NC.	Field/Meadow	7.82	0.00
CREP Project C094006009 Washington County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include wetland restoration. This site is located in Washington County - NC.	Field/Meadow	89.00	0.00
CREP Project C098004153 Wilson County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers. This site is located in Wilson County NC.	Field/Meadow	11.40	0.00
CREP Projects in Craven County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This entry represents 10 CREP sites in Craven County - NC.	Field/Meadow	293.00	0.00
CREP Projects in Edgecombe County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This entry represents 46 CREP projects in Edgecombe Co. NC	Field/Meadow	1,174.00	0.00
CREP Projects in Gates County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting forested riparian buffers. This entry represents 23 CREP buffer projects in Gates County - NC.	Field/Meadow	273.86	0.00
CREP Projects in Greene	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is	Field/Meadow	113.00	0.00

County		currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This entry represents 7 CREP buffer projects in Greene County - NC.			
CREP Projects in Halifax County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This entry represents 12 riparian buffer projects and 1 filter strip in Halifax County - NC.	Field/Meadow	316.00	0.00
CREP Projects in Hertford County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This entry represents 21 CREP projects in Hertford County - NC.	Field/Meadow	332.00	0.00
CREP Projects in Lenoir County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting of forested riparian buffers and protecting land with conservation easements. This entry represents 14 CREP buffer project in Lenoir County - NC.	Field/Meadow	179.00	0.00
CREP Projects in Northampton County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting offorested riparian buffers. This entry includes 12 CREP sites under easements for riparian buffer planting in Northampton County NC.	Field/Meadow	182.00	0.00
CREP Projects Pamlico County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting offorested riparian buffers. This entry includes 9 CREP sites under easements for riparian buffer planting in Pamlico County NC.	Field/Meadow	117.00	0.00
CREP Projects Pitt County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The objectives of the program include planting offorested riparian buffers. This entry includes 7 CREP sites under easements for riparian buffer planting in Pitt County NC.	Field/Meadow	124.00	0.00
CREP Wetland Projects in Hyde County	Reestablishment	CREP is a voluntary program that seeks to protect land along watercourses that is currently in agricultural production. The	Field/Meadow	294.00	0.00

		objectives of the program include planting of riparian buffers and protecting land with conservation easements. This entry represents 4 wetland restoration sites in Hyde County - NC.			
Dam Creek/Magnolia	Protection/Maintenance	Located in Craven County North Carolina. Fee title donation of mixed pine-hardwood woodland to North Carolina Coastal Land Trust for conservation purposes.	Forest/Woodland	38.23	0.00
Dean #3	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect upland forested habitat in Granville County - NC. Site is located in Tar-Pamlico river basin.	Forest/Woodland	27.72	0.00
Edenton living shoreline	Reestablishment	This living shoreline project combines shoreline stabilization with habitat restoration through the installation of an intertidal stone sill with wetland plantings behind it. The wetland plants will provide habitat area - stabilize the sediment - and filter runoff.	Tidal Wetland	0.50	0.00
Edgerton Heirs tract-Marks Creek Open Space project	Protection/Maintenance	Part of a multi-partner project to expand open space in Wake County NC. Site is located in the Neuse River basin. Land acquisition serves as riparian buffer to protect water quality.	Forest/Woodland	24.00	0.00
Fort Macon/Hayes	Protection/Maintenance	Located in Carteret County North Carolina. Fee title acquisition of coastal wetlands/coastal marsh by the North Carolina Coastal Land Trust for conservation purposes. Site located in the Neuse river basin.	Tidal Wetland	38.48	0.00
Fuller Tract-Marks Creek	Protection/Maintenance	New land acquisition to be included in Marks Creek Open Space - Wake County NC. Site is located in the Neuse river basin. Area serve as riparian buffers to protect and preserve water quality.	Forested Wetland	119.00	0.00
Hardee Tract	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect working farmland and forested riparian buffers in Wilson County - NC. Located in Tar-Pamlico river basin of NC.	Agricultural Land	67.00	0.00
Harvin (Burnside) Tract	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect working farmland and timberland on historic plantation in Vance County - NC. Site is located in Tar-Pamlico River basin.	Forest/Woodland	413.00	0.00
Hodges #2	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect upland forest habitat in Franklin County - NC. Site is located in Tar-Pamlico River Basin.	Forest/Woodland	47.10	0.00
Horton Grove Preserve Addition	Protection/Maintenance	Donation of additional 76 acres to the Triangle Land Conservancys 594 acre Horton Grove preserve in Durham County - NC. Site is located in the Neuse river basin. This preserve protects water quality	Forest/Woodland	76.00	0.00

		in Falls Lake watershed - enhances a protected natural area and preserves an important wildlife corridor.			
Jones Island	Protection/Maintenance	This conservation acquisition project on the White Oak River and a key step in protecting the rivers fragile ecosystem and shellfishing waters. This 16-acre island consists mainly of upland forest with a brackish wetland fringe along the river.	Forest/Woodland	16.80	0.00
Lick Creek Restoration	Rehabilitation	Design - permit and implement a proposed natural channel stream restoration project on 3100 feet of Lick Creek in Durham County - NC. Site is in the Neuse river basin.	In-Stream	0.00	0.00
Little Contentnea Creek Buffer	Protection/Maintenance	Acquire through fee simple purchase 3.03 acres along Little Contentnea Creek in Pitt County - NC - Neuse River Basin. The tract - along with 7 adjacent acres - would become part of a greenway and environmental educational facility.	Riparian	10.00	0.00
Margaret Williamson tract-Marks Creek Open Space	Protection/Maintenance	Multi partner land acquisition for open space in Wake County - NC. Site is located in the Neuse river basin. The Marks Creek complex is a multi site project to protect water quality and open space.	Forested Wetland	194.00	0.00
Neuse River/Bay R	Protection/Maintenance	Located in Carteret County North Carolina. Fee title acquisition of coastal wetland/coastal marsh habitat to protect water quality. Site is located in the Neuse basin.	Tidal Wetland	1,378.80	0.00
NOAA Beach Pivers Island	Reestablishment	NC DMF added 250 bushels of oyster cultch to an intertidal flat just seaward of the transplanted marsh previously established on the beach. We seeded the culch with adult oysters from nearby areas. This project is an effort to stabilize the shoreline on the eastern side of Pivers Island - which has experiences significant erosion over last 10 years. This project adds area to a previously submitted site.	Shell Bottom	0.20	0.00
North River Gamelands	Establishment	Construction of 3 subimpoundment wetlands that will be managed for Sav and moist soil plants for waterfowl. Draw downs will be scheduled to benefit shore and wading birds. Located in Camden County NC.	Agricultural Land	55.00	0.00
Oyster Sanctuary 1	Establishment	Oyster sanctuary establishment. Construction of oyster reefs and deployment of mounded rip rap material as part of an annual oyster reef habitat restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	2.71	0.00
Oyster Sanctuary 2	Establishment	Oyster sanctuary establishment. Construction of oyster reefs and deployment of mounded rip rap material as	Shell Bottom	2.71	0.00

		part of an annual oyster reef habitat restoration program by NC Division of Marine Fisheries. Site is located in Hyde County.			
Oyster Sanctuary 3	Establishment	Oyster sanctuary establishment. Construction of oyster reefs and deployment of mounded rip rap material as part of an annual oyster reef habitat restoration program by NC Division of Marine Fisheries. Site is located in Hyde County.	Shell Bottom	1.42	0.00
Pettiford Creek/Ahearr	Protection/Maintenance	Carteret County NC. Fee title acquisition of long leaf pine flatwoods by North Carolina Coastal Land Trust for conservation purposes. Funding provided by USFWS Recovery Lands Acquisition Grant.	Forested Wetland	40.39	0.00
Pocosin Lakes NWR Restoration	Reestablishment	Project located in Washington County - NC - in the Tar-Pamlico River Basin. USFWS has restored 1500 acres of wetlands at Pocosin Lakes National Wildlife Refuge this year. This is in the area south of Phelps Lake that was cleared and drained by Peat Methanol Associates prior to the refuge establishment. We are slowly restoring those wetlands that had been drained. Restoration techniques include use of water control structures and natural revegetation	Forested Wetland	1,500.00	0.00
Rocky Branch Phase II	Reestablishment	1500 feet of stream channel were restored. A new accessible floodplain was excavated for the stream. Boulder structures were incorporated to create aquatic habitat. Three floodplain ponds were constructed to collect and treat stormwater before entering the creek. A 48 feet wide bottomless arch culvert was installed at Pullen Rd. The new floodplain and streambanks were planted with a mix of native riparian trees - shrubs and grasses.	In-Stream	0.00	0.00
Shellfish Rehabilitation	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Hyde County.	Shell Bottom	0.63	0.00
Shellfish Rehabilitation 1	Establishment	Construction of oyster reefs and deployment of oyster cultch material by NC Division of Marine Fisheries as part of their annual oyster reef restoration activities. Site is located in Dare County.	Shell Bottom	0.25	0.00
Shellfish Rehabilitation 10	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Hyde County.	Shell Bottom	1.24	0.00
Shellfish Rehabilitation 11	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration	Shell Bottom	1.06	0.00

		program by NC Division of Marine Fisheries. Site is located in Pamlico County.			
Shellfish Rehabilitation 12	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Pamlico County.	Shell Bottom	0.96	0.00
Shellfish Rehabilitation 13	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Pamlico County.	Shell Bottom	1.18	0.00
Shellfish Rehabilitation 14	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Pamlico County.	Shell Bottom	1.07	0.00
Shellfish Rehabilitation 15	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Pamlico County.	Shell Bottom	0.96	0.00
Shellfish Rehabilitation 16	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	1.23	0.00
Shellfish Rehabilitation 17	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.61	0.00
Shellfish Rehabilitation 18	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.97	0.00
Shellfish Rehabilitation 19	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.87	0.00
Shellfish Rehabilitation 2	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located Dare County.	Shell Bottom	0.25	0.00

Shellfish Rehabilitation 20	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.53	0.00
Shellfish Rehabilitation 21	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.97	0.00
Shellfish Rehabilitation 22	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.43	0.00
Shellfish Rehabilitation 23	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.44	0.00
Shellfish Rehabilitation 24	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.94	0.00
Shellfish Rehabilitation 25	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	1.36	0.00
Shellfish Rehabilitation 26	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Carteret County.	Shell Bottom	0.35	0.00
Shellfish Rehabilitation 3	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located Dare County.	Shell Bottom	1.93	0.00
Shellfish Rehabilitation 4	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located Dare County.	Shell Bottom	2.50	0.00
Shellfish Rehabilitation 5	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine	Shell Bottom	1.20	0.00

		Fisheries.Site is located Dare County.			
Shellfish Rehabilitation 6	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries.Site is located Dare County.	Shell Bottom	1.52	0.00
Shellfish Rehabilitation 7	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Hyde County.	Shell Bottom	0.60	0.00
Shellfish Rehabilitation 9	Establishment	Construction of oyster reefs and deployment of oyster cultch material as part of an annual oyster reef restoration program by NC Division of Marine Fisheries. Site is located in Hyde County.	Shell Bottom	2.53	0.00
Shocco Creek LLC #2	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect working timberland and upland wildlife habitat in Franklin County - NC. Located in the Tar-Pamlico River Basin.	Forest/Woodland	188.00	0.00
Springers Point/McW	Protection/Maintenance	Located in Hyde County North Carolina. Fee title acquisition of coastal wetland (coastal marsh) habitat by North Carolina Coastal Land Trust for the protection of water quality. Site located in the Tar Pamlico river basin.	Tidal Wetland	91.13	0.00
Stoney Creek Buffer	Protection/Maintenance	Acquire through fee simple purchase and permanent conservation easements on multiple tracts. Includes 616 riparian and wetland acres on streams & perennial drainage to Walnut and Stoney Creeks in Wayne County - NC in the Neuse River basin. Sites are adjacent to Seymour Johnson AFB. Project would also eliminate agricultural impacts to those waters and restore wetlands.	Riparian	616.00	0.00
Taylor Tract	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect farmland and riparian buffers in Franklin County - NC. Site is located in the Tar-Pamlico River Basin.	Field/Meadow	50.00	0.00
Vaughn Tract	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect riparian buffer along Bear Swamp Creek in Halifax County - NC. Location of project is within Tar-Pamlico River Basin.	Riparian	75.76	0.00
Winslow #2	Protection/Maintenance	Permanent conservation easement was donated by landowner to protect upland forest habitat in Granville County - NC. Site is located in the Tar-Palico River Basin.	Forest/Woodland	30.36	0.00
Yates Mill Pond Stream Restoration	Protection/Maintenance	Acquire about 45 acres along Steep Hill Creek and restore approximately 4350 feet of tributary to Yates Mill Pond which is a	In-Stream	45.00	0.00

	Wake County Park near Raleigh - NC.			
Total			16,594.85	0.46