

Year 2006 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Bon Secour National Wildlife Refuge Dune Restoration	Reestablishment	This project consists of restoration of hurricane damaged dunes. Sand fencing and native plants, including sea oats, were used to stabilize the sand so that the dunes could rebuild.	Dune	0.0	4.3
Bon Secour National Wildlife Refuge Invasive Plant Control	Rehabilitation	This project consisted of invasive species inventory and subsequent removal. Species removed included the Chinese tallowtree with the objective of restoring the maritime forest habitat.	Forested Wetland	14.0	0.0
DIBS- 710 Infanta	Protection/Maintenance	Acquired property as part of overall program to purchase and conserve the Tupelo Gum Swamp for migratory bird stopover habitat by Dauphin Island Bird Sanctuaries, Inc.	Forested Wetland	0.4	0.0
Mobile Tensaw Delta-Bayou Jessamine Tract	Protection/Maintenance	Acquisition of 184 acres of wetlands dominated by flood prone hardwood timber adjoining previously purchased land along the Tensaw River for habitat conservation, outdoor recreation and education.	Forested Wetland	184.0	0.0
Nature Trail Restoration	Enhancement	Exotic invasive control of flora throughout the parcel. Planting followed with native plants. Finally restored hydrology to the site. This project will increase educational opportunities.	Forested Wetland	63.0	0.0
Perdido Bay Inshore Reef	Enhancement	Construction of reef with 3,000 tons of clean concrete rubble. Concrete was donated by Meridith Environmental Services. The University of South Alabama will monitor this project to determine feasibility of growing oysters on concrete.	Hard Bottom	10.0	0.0
Perdido River-Longleaf Hills Tract	Protection/Maintenance	This Land Aquisition project consists of 2310 acres of wetlands and uplands along the Perdido River. the tract is comprised of 60% forested wetland habitats supporting an Atlantic white-Cedar community within a unique black water stream corridor, which is bordered by an upland pine-sandhill forest for habitat conservation, outdoor recreation, scientific research.	Forested Wetland	2,310.0	0.0
Post Hurricane Debris Removal	Rehabilitation	This project consists of removing hurricane debris deposited by two hurricanes over a two year period. This project was necessary before any dune restoration could take place.	Dune	180.0	4.3
Total				2,761.4	8.6