

Year 2009 Projects

Project Name	Lead Implementer	Project Description	Habitat Type	Acreage	Linear Miles	Linear Feet
Alafia South Prong	Hillsborough County	Hillsborough County acquired this property for the protection of habitat for birds and other wildlife.	Forested Wetland	80	0	0
Brooker Creek Buffer	Hillsborough County	Hillsborough County acquired this land for preservation of habitat for birds and other wildlife.	Forested Wetland	66	0	0
Brooker Creek Preserve Wilde Tract Acquisition	Pinellas County	The Brooker Creek Preserve Wilde Tract Acquisition is a land acquisition of more than 700 acres of pine flatwoods, pasture, cypress and marsh located north of Keystone Road in Pinellas County, Florida.	Grassland	771	0	0
Clam Bayou Marine Education Center Restoration Project II	University of South Florida, College of Marine Science	The Clam Bayou Marine Education Center restoration project consists of exotic plant removal, replanting with native plant species and installing educational signage and information.	Beach	0	0	170
Eagle Lake Park	Pinellas County Parks Department	Project consists of removing non-native vegetation and replanting with native plants in an effort to improve habitat for wildlife.	Freshwater Marsh	5	0	0
East Lake Management Area	Pinellas County Environmental Lands Division	The East Lake project consists of removal of invasive non-native vegetation to return the area to a primarily forested wetland habitat type.	Forested Wetland	3.7	0	0
Ft. Brooke/Cotanchobee Park	City of Tampa Parks and Recreation Department	A concrete seawall was removed and replaced with rubble rip rap. Upland of the shoreline, scrubber marshes and other natural water treatment methods were used.	Riparian	0	0	300
Lithia Springs Addition	Hillsborough County	Hillsborough County acquired this property for protection of habitat for birds and other wildlife.	Forested Wetland	10	0	0
Marsh Creek Phase 2	Surface Water Improvement and Management of Southwest Florida Water Management District	Phase 2 of Marsh Creek project includes removal of non-native plants and debris along creek shoreline.	Riparian	40.1	0	0
Seagrass Recovery in Tampa Bay	Tampa Bay Estuary Program Partners	Natural seagrass recovery by maintaining adequate water clarity as a result of TBEP Nutrient Management Strategy. Measurements taken every two years and reported a year after data collection.	SAV	1,348	0	0
Terra Ceia 'Airplane Forest' Upland Restoration	Surface Water Improvement and Management of Southwest Florida Water Management District	The 'Airplane Forest' restoration project consisted of removal of non-native plants followed by planting of native pine and palmetto.	Forest/Woodland	47.9	0	0
Terra Ceia Wetlands I	Surface Water Improvement and Management of Southwest Florida Water Management District	The Terra Ceia project consisted of restoration and enhancement of various coastal habitats.	Tidal Wetland	134	0	0
Weedon Island Preserve	Pinellas County Environmental Lands Division	Removal of exotic non-native plants in addition to thinning of existing vegetation to improve habitat for wildlife and birds.	Forest/Woodland	14	0	0
Total				2519.7	0	470