

Year 2007 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Alligator Lake Management Area	Enhancement	Project consists of removal of invasive exotic vegetation within a freshwater lake system using a follow-up chemical treatment of mechanically treated areas at Alligator Lake in Pinellas County.	Other	31.00	0.00
Andrew's Island Oyster Bar Creation	Establishment	Project consists of creation of an oyster shell bar using natural oyster shell material along the shoreline of Andrew's Island to promote erosion control and provide habitat for fish and wildlife.	Shell Bottom	0.05	0.00
Ballast Point Park	Enhancement	Project consists of planting of salt marsh plants along an intertidal wetland area in Ballast Point Park in Hillsborough County to aid in erosion control and provide habitat for fish and wildlife.	Tidal Wetland	0.01	0.00
Bayshore Boulevard Seawall Oyster Dome Project Phase III	Enhancement	Project consists of placement of oyster domes along the shoreline of Bayshore Boulevard in Hillsborough County to encourage oyster enhancement and provide habitat for wildlife.	Hard Bottom	0.01	0.00
Boca Ciega Millennium Park	Enhancement	Project consists of planting of salt marsh plants along an intertidal wetland area at Boca Ciega Millennium Park in Pinellas County to aid in erosion control and provide habitat for wildlife.	Tidal Wetland	0.05	0.00
Boca Ciega Pond Restoration	Enhancement	This project consists of removal of exotic invasive vegetation around the shoreline of a stormwater pond to promote habitat for wildlife in North Pinellas County.	Pond	0.00	0.12
Brooker Creek Preserve - 1	Enhancement	Project consists of removing invasive exotic vegetation from a pine flatwoods area at the south end of Brooker Creek Preserve in Pinellas County to promote habitat for wildlife.	Forest / Woodland	64.00	0.00
Brooker Creek Preserve - 2	Enhancement	Project consists of removing invasive exotic vegetation from a forested area in the Four Lakes Hammock area in the Brooker Creek Preserve located in Pinellas County to promote wildlife habitat.	Forest / Woodland	24.00	0.00
Brooker Creek Preserve - 3	Enhancement	Project consists of removing invasive exotic vegetation from a forested area near the gate of the Brooker Creek Preserve located in Pinellas County to promote wildlife habitat.	Forest / Woodland	2.00	0.00
E.G. Simmons Park	Enhancement	Project consists of planting of salt marsh plants at an intertidal shoreline area within E.G. Simmons Park in Hillsborough County to aid in erosion control and provide habitat for wildlife.	Tidal Wetland	1.00	0.00
Fantasy Island	Enhancement	Project consists of planting of salt marsh plants along an intertidal wetland area to aid in erosion control and provide wildlife habitat at Fantasy Island in Hillsborough County.	Tidal Wetland	0.01	0.00
Fort De Soto Oyster Bar Creation Project	Establishment	Project consists of creating of an oyster shell bar using natural oyster materials along the shoreline of an estuary at Fort De Soto Park in Pinellas County to promote fish and wildlife habitat.	Shell Bottom	0.34	0.00
Fort De Soto Park	Enhancement	Project consists of planting of salt marsh plants along an intertidal wetland area at Fort De Soto Park in Pinellas County to aid in erosion control and promote wildlife habitat.	Tidal Wetland	0.09	0.00
Fred and Idah Shultz Nature Preserve	Enhancement	Project consists of planting of salt marsh plants along an intertidal wetland area in the Kitchen to aid in erosion control and promote wildlife habitat at the Fred and Idah Shultz Nature Preserve.	Tidal Wetland	0.50	0.00
Lake Seminole Aquatic Habitat Restoration	Enhancement	"Project consists of removing exotic invasive vegetation, sediment removal and planting of native plant species to promote wildlife habitat along a littoral shoreline at Lake Seminole Park in Pinellas County."	Freshwater Marsh	0.00	1.19
Lake Seminole Invasive Plant Control	Enhancement	Project consists of removing exotic invasive vegetation in a pine flatwoods area to promote wildlife habitat located inside Lake Seminole Park in Pinellas County.	Forest / Woodland	35.00	0.00
Little Bird National Wildlife Refuge	Enhancement	Project consists of planting of salt marsh plants along an intertidal wetland area near Tierra Verde on Boca Ciega Bay to aid in erosion control in the Little Bird National Wildlife Refuge.	Tidal Wetland	0.02	0.00
MacDill AFB Shoreline Stabilization Project - Phase IV	Enhancement	Project consists of installation of artificial oyster domes placed for oyster enhancement and shoreline stabilization along a shoreline located in MacDill Air Force Base in Hillsborough County.	Hard Bottom	0.14	0.00
MacDill Air Force Base	Enhancement	Project consists of planting of salt marsh plants to help control erosion and promote habitat along an intertidal shoreline of the Interbay Peninsula located in MacDill Air Force Base in Hillsborough County.	Tidal Wetland	0.75	0.00
MacDill Oyster Bar Creation Project	Establishment	Project consists of creation of an oyster shell bar using natural oyster materials along the shoreline at MacDill Air Force Base in Hillsborough County.	Shell Bottom	0.00	0.00

Manatee Viewing Center	Enhancement	Project consists of planting salt marsh plants along an intertidal wetland at the Manatee Viewing Center in Hillsborough County to help control erosion along the shoreline in Apollo Beach.	Tidal Wetland	0.25	0.00
McKay Creek Greenway	Enhancement	The McKay Creek Greenway project located in Pinellas County consists of removing exotic invasive vegetation and re-planting with native vegetation to promote habitat for wildlife.	Forested Wetland	10.00	0.00
Palonis Park	Enhancement	This project consists of planting salt marsh plants to aid in erosion control along the intertidal shoreline at Palonis Park in Hillsborough County and to promote habitat for wildlife.	Tidal Wetland	0.50	0.00
Pepper Busters at Fort DeSoto Park	Enhancement	This project consisted of removal of exotic invasive vegetation from the mangrove fringe and palm hammock to promote habitat for wildlife in the Fort De Soto Park in Pinellas County.	Mangrove	15.00	0.00
Perico Island Preserve	Protection / Maintenance	This project is a habitat protection by acquisition to be rehabilitated at a later date. Perico Island Preserve is in Northwest Bradenton adjacent to Perico Bayou in Manatee County.	Mangrove	175.00	0.00
Reed Property	Establishment	This project aims to restore an area of intertidal wetland habitat along the Hillsborough River to promote habitat for fish, shellfish and other wildlife.	Tidal Wetland	4.75	0.00
Ridgecrest Park Pond Planting	Enhancement	This project consists of planting of native vegetation and removal of invasive exotic vegetation in a freshwater marsh area along the shoreline at Ridgecrest Park in Pinellas County.	Pond	2.00	0.00
Sand Tube Restoration of Propellar Scars in Lower Tampa Bay	Enhancement	This seagrass planting project in Hillsborough and Boca Ciega Bays aims to promote habitat for fish and shellfish using sediment sand tubes located in propeller scars.	SAV	0.01	0.00
Seagrass Recovery in Tampa Bay	Establishment	Natural seagrass recovery by maintaining adequate water clarity as a result of TBEP Nutrient Management Strategy. Measurements taken every 2 years, and reported a year after data collection.	SAV	1,297.00	0.00
Terra Ceia Uplands Phase IV	Enhancement	This project consists of removal of exotic invasive vegetation to improve habitat for birds and other wildlife in the Terra Ceia Aquatic Preserve in Manatee County.	Forested Wetland	64.10	0.00
Weedon Island Burn - 2B	Enhancement	This project consisted of a prescribed burn of overgrown scrub northwest of the Weedon Island Education Center to promote wildlife habitat in Pinellas County.	Forest / Woodland	5.00	0.00
Weedon Island Burn - 2E	Enhancement	This project consisted of a prescribed burn of overgrown scrub northwest of the Weedon Island Education Center to promote wildlife habitat in Pinellas County.	Forest / Woodland	8.00	0.00
Whale Island NWR	Enhancement	This project consisted of planting of salt marsh plants along an intertidal wetland area to aid in erosion control Southwest of Tarpon Key in Boca Ciega Bay.	Tidal Wetland	0.25	0.00
Whiskey Stump Key	Enhancement	This project consisted of planting of salt marsh plants to help control erosion and promote wildlife habitat in a tidal wetland area at The Kitchen in Hillsborough Bay.	Tidal Wetland	0.50	0.00
Total				1,741.33	1.31