

Year 2005 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Atkinson	Reestablishment	This project involved the beneficial use of material produced during maintenance dredging and deepening/widening of the Houston Ship Channel at several sites within the bay system.	Tidal Wetland	370.0	
Brazilian Pepper Tree Control Project Phase I	Enhancement	This project involves the removal of Brazilian pepper tree and other invasive species on Galveston Island	Barrier Island	129.0	
Christmas Bay Shoreline Protection Project	Reestablishment	This project involves the reestablishment of intertidal marsh to stabilize the north shoreline of Christmas Bay	Tidal Wetland	2.4	
Christmas Bay Shoreline Protection Project	Protection/Maintenance	This project involves the reestablishment of intertidal marsh to stabilize the north shoreline of Christmas Bay	Tidal Wetland	10.0	2.65
Dickinson Bay Marsh/ Bird Nesting Island, Phase I	Reestablishment	Restoration of historic colonial waterbird nesting island in Dickinson Bay. The island features upland nesting areas and intertidal wetlands within the island itself, and an oyster reef re-established just offshore from the island	Shell Bottom (oyster reef, clam bed)	1.0	
Dickinson Bay Marsh/ Bird Nesting Island, Phase I	Reestablishment	Restoration of historic colonial waterbird nesting island in Dickinson Bay. The island features upland nesting areas and intertidal wetlands within the island itself, and an oyster reef re-established just offshore from the island	Barrier Island	3.7	
Dickinson Bay Marsh/ Bird Nesting Island, Phase I	Reestablishment	Restoration of historic colonial waterbird nesting island in Dickinson Bay. The island features upland nesting areas and intertidal wetlands within the island itself, and an oyster reef re-established just offshore from the island	Tidal Wetland	7.0	
Goat	Establishment	This project involved the beneficial use of material produced during maintenance dredging and deepening/widening of the Houston Ship Channel at several sites within the bay system.	Forested Wetland	40.0	
Marsh Mania 2005	Reestablishment	This project involved numerous local community volunteers in placing protective breakwater structures and restoring emergent marshes at two sites within the estuary system	Tidal Wetland	1.0	0.19
Mid-Bay	Establishment	This project involved the beneficial use of material produced during maintenance dredging and deepening/widening of the Houston Ship Channel at several sites within the bay system.	Tidal Wetland	60.0	
Pierce Marsh	Reestablishment	This project involved a partnership between a local real estate developer and natural resource agencies to restore intertidal marsh within a local preserve adjacent to a residential development (not mitigation)	Tidal Wetland	200.0	
Site 1- Sweetwater Preserve	Protection/Maintenance	This project involved numerous local community volunteers in placing protective breakwater structures and restoring emergent marshes at two sites within the estuary system	Tidal Wetland	3.5	
Site 2-Armand Bayou	Reestablishment	This project involved numerous local community volunteers in placing protective breakwater structures and restoring emergent marshes at two sites within the estuary system	Forested Wetland	3.2	
Virginia Point Invasive Species Control Project	Establishment	This project involved the beneficial use of material produced during maintenance dredging and deepening/widening of the Houston Ship Channel at several sites within the bay system.	Forest/Woodland	80.0	
Total				910.8	2.84