

Year 2008 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Barataria Landbridge Shoreline Protection Construction Unit 5	Protection/Maintenance	This project is located approximately 3 miles south of Lafitte in western Jefferson Parish and eastern Lafourche Parish, Louisiana, on the western shoreline of Bayou Perot and the east/southeastern shoreline of Bayou Rigolettes. This part of the project used concrete panel structures for shoreline protection.	Tidal Wetland	0	0
Bay Champagne	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments	Barrier Island	0	0
Bay L'Ours South Demo & Little Lake '08	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments	Tidal Wetland	0	0
Fifi Island	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments	Tidal Wetland	0	0
Grand Bayou Blue Dedicated Dredging Project	Reestablishment	This project used a small, mobile hydraulic dredge to create marsh near Catfish Lake using dredged material from Grand Bayou Blue.	Tidal Wetland	38	0
Home Place	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments	Tidal Wetland	0	0
Lake Decade '08	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments	Tidal Wetland	0	0
New Cut Dune and Marsh Restoration	Reestablishment	The project used dedicated dredging to close a breach between Trinity and East Islands through the direct creation of beach, and marsh habitat.	Barrier Island	364	0
Point Au Fer Dedicated Dredging Project	Reestablishment	This project used a small, mobile hydraulic dredge to create marsh on Point Au Fer Island using material dredged from Atchafalaya Bay.	Tidal Wetland	56	0
Raccoon Island Breakwaters	Protection/Maintenance	This project includes the construction of eight additional segmented breakwaters gulfward of the island and immediately west of the existing breakwaters demonstration project.	Barrier Island	16	0
Terrebonne Bay Shore Protection Demo	Protection/Maintenance	This project is to help maintain the shoreline integrity along Terrebonne Bay. Given the linear distances involved in implementing this strategy, techniques less costly than traditional rip-rap armoring will likely be needed to effectively address this problem. This demo project seeks to demonstrate the cost and effectiveness of alternative shore protection methods including artificial oyster reefs. Three techniques have been chosen: gabion mats, concrete onshore armor units, and foreshore triangle units.	Tidal Wetland	0	0
Timbalier Island '08	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments	Barrier Island	0	0
Venice	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually	Tidal Wetland	0	0

		established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments			
Webb Milling	Reestablishment	Vegetative plantings are used as erosion control, shoreline stabilization and induced sediment deposition. Vegetative plantings are usually established by sprigging, planting of seeds or using seeded mats, to stabilize sediments and accumulate imported sediments	Tidal Wetland	0	0
Total				474	0