

Title	Habitat
North Lido Beach	50 acres (3,000 linear feet of gulf beach frontage)
Ted Sperling Park at South Lido Beach	100 acres (with 640 linear feet of gulf beach frontage and 3,500 linear feet of Big Pass frontage)
Siesta Beach	40 acres (2,400 linear feet gulf beach frontage)
Palmer Point Park	30 acres
Nokomis Beach	24 acres (1,700 ft of Gulf beach frontage; 3,200 ft ICW frontage)
North Jetty Beach	19 acres
Venice Beach	6 acres
Brohard Beach	89 combined acres (4,800 linear feet of shoreline along the Gulf of Mexico)
Caspersen Beach	177 acres (9,150 linear feet of gulf beach frontage)
Manasota Beach	14 acres from gulf to bay (1,394 linear feet of gulf beach frontage)
Blind Pass Beach	66 acres from gulf to bay (2,940 linear feet of gulf beach frontage)
Robinson Preserve II Restoration - MC List 2	150 acres
Duette Preserve Longleaf Pine Restoration though Silviculture	2595 acres
Longboat Pass Inlet and Surrounding Shoreline Improvements	
New College Estuarine Beach Restoration	Approximately 1,000 linear feet along the Bay, and going inland 35 feet.
Ft. De Soto Park North Beach Dune Habitat Restoration	about 19 acres critical beach front & dune habitat
Restoration of Essential Habitats for Juvenile Tarpon and Snook	229 acres
Hatchett Creek Shoreline and Waterway Restoration	This project will maintain and increase the native marine habitats by replenishing of mangrove habitats. There are currently mangroves along the creek but invasive plants and trees along the creek bed are suppressing the This need is addressed by this pro
Manatee County Ecosystem Restoration Task Force	Estimated 320 acres of direct benefit
Sarasota Bay Wetland and Coastal Habitat Restoration	Approximately fifty acres of habitat will be restored per year; a variable amount of linear shoreline will be restored per year
Rock Ponds Ecosystem Restoration Project	
Palm River Restoration Project Phase II, East McKay Bay in Tampa, Florida	
Terra Ceia Ecosystem Restoration – Phase 2	
Stevenson Creek Estuary Mangrove Planting Project	Approximately 3.5 acres of mangrove habitat will be created.
Clearwater Beach Dune Restoration and Relocation	
Cooper's Point Restoration and Access Improvement Project	Cooper's Point Preserved (including water within Cooper Bayou) is approximately 160 acres.
Tampa Bay Environmental Fund Program	To be determined. However, this Program has resulted in restoration of more than 200 acres per year and conservation of more than 250 acres per year of submerged vegetation, oyster reefs, and intertidal habitat.

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Bay Vista Park Beach Restoration	Adding resilience to the shoreline protects this 4.3 acre park. Approximately 0.1 acres of beach grasses will be planted.
Boyd Hill Nature Preserve Wetlands Restoration	75 acres
Childs Park Wetland Creation & Education Project, St. Petersburg, Florida	+/- 1.0 acre
Grandview Restoration Project St. Petersburg, Florida	+/- 1.5 acres coastal system
Lassing Park Beach Restoration	Approximately 0.2 acres of beach grasses will be planted.
Maximo Park Intertidal Restoration Beach Renourishment Project	Dredge and Fill / Beach Renourishment design, permitting and construction services industries. Environmental resources ecotourism. Maximo Park is the closest public land to the Indian Key Wildlife Sanctuary, an ecotourism / bird watching destination. N
Maximo Park Shoreline Restoration	2 acres
New St. Petersburg Pier Underwater Feature	approximately 2 acres
North Shore Park Beach Restoration	Approximately 0.3 acres of beach grasses will be planted.
Beachfront Parks Restoration Improvements	
Newman Branch Creek Phase III Fisheries Habitat Restoration Project	24 acres will be directly restored and the immediately adjacent property (~14 acres) will benefit indirectly by the removal of exotic vegetation and the presence of the restored ecosystem functions
Ulele Springs Restoration Project	1 acre of spring run/basin will be restored plus ~600 linear feet of seawall; in addition, this project will provide manatee wintering habitat in the urban corridor of the Hillsborough River which may prevent boat impacts since these animals will not have
Fruit Farm Creek Mangrove Restoration Project	1,025 acres
Long-term enhancement of tropical mangrove wetland ecosystem services through tidal creek restoration	Approximately 40 to 70 acres of mangrove wetland and 0.2 to 0.5 miles of tidal creek habitat (tidal creek length depending on alternative 1 or 2; see maps below).
Lemon Bay Habitat Restoration Project in Rotonda West, Florida	80 acres
Smokehouse Bay Preserve mosquito ditch backfilling	Once the final phase is complete 28 acres of impacted mangroves and 51 acres of saltern and salt marsh will benefit. The seaward 16 acres without mosquito ditches may also benefit from complete restoration.
Charlotte Harbor Buffer Preserve coastal wetland enhancement	54 acres of wetlands
Six Mile Cypress Slough Preserve North wetland enhancement	1,219 acres
Deep Lagoon Preserve Restoration including drainage canals	104 acres
Galt Preserve mangrove reconnection	22 acres; of direct improvements.
Buttonwood Preserve wetland enhancement	125 acres
Watrous Canal Rehabilitation and Enhancement	Restoration and protection of the Watrous Canal is anticipated to protect significant populations of seagrass beds adjacent to the mouth of the canal and in the Westshore area of Old Tampa Bay through reduced siltation. The restored Watrous Canal will al

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Pine Island Park and shoreline improvements	This project is intended to reduce the amount of sand erosion long term, lessening the impact to aquatic habitats and wildlife.
Hillsborough County Parks, Recreation and Conservation's Restoration and Exotic Plant Maintenance Project	Sixty-five thousand (65,000) acres of every type of habitat observed in central Florida: along Tampa Bay's eastern shore - coastal upland and transitional habitats, including freshwater marshes; marsh/mangrove shorelines; tidal flats and salterns; along
Feasibility Study and Design to Rehabilitate Mined Lands within the Alafia River Corridor/	If funding can be secured to implement the design, the quality of 1,000 acres of disturbed upland and wetland habitat will be improved of native flora and fauna.
Tampa Port Authority – McKay Bay Parcel Habitat Restoration Project	Approximately 1 acre of wetland creation/restoration, and 1.4 acres of wetland enhancement via nuisance and exotic species (i.e. Brazilian pepper) removal. This will also benefit nearby wetland systems indirectly by the removal of exotic vegetation and t
Tampa Port Authority – Tampa Bypass Canal Habitat Restoration Project	Habitat enhancements would include approximately 3 acres of estuarine emergent and forested creation, 1 acre of oligohaline emergent creation, and 5 acres of upland enhancements via the removal of exotic vegetation (i.e. Brazilian pepper) and selective r