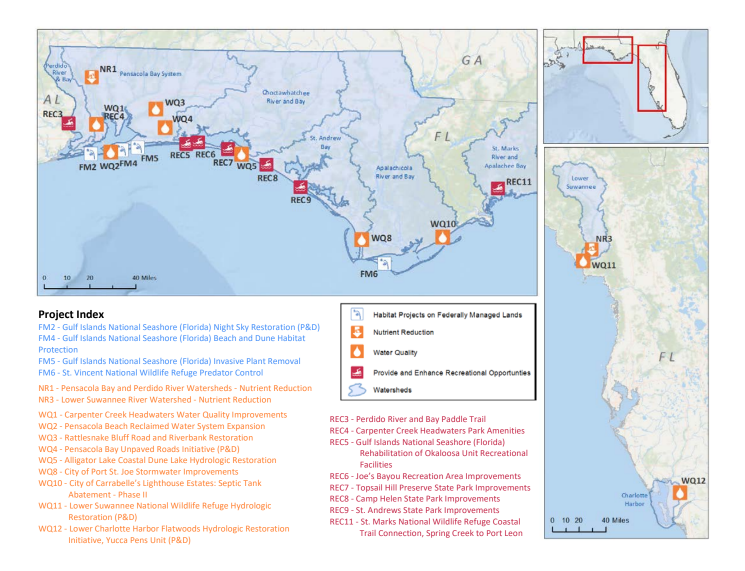
Florida Restoration Area Final Restoration Plan 1/Environmental Assessment



The FL TIG is responsible for restoring natural resources and their services within the Florida Restoration Area that were injured by the *Deepwater Horizon* (DWH) oil spill. The FL TIG has approved the Final Restoration Plan 1 and Environmental Assessment to address, in part, injury to natural resources in the Florida Restoration Area as a result of the DWH oil spill. The plan includes a description and evaluation of 32 restoration projects, which are consistent with the following four Restoration Types: Habitat Projects on Federally Managed Lands, Nutrient Reduction, Water Quality, and Provide and Enhance Recreational Opportunities. Of these, 23 have been selected for funding and implementation at this time, totaling an estimated \$61,282,740.



Florida Restoration Area

Florida Restoration Area

Preferred Alternatives in Final Restoration Plan 1

PROJECT NAME	ESTIMATED COST	
HABITAT PROJECTS ON FEDERALLY MANAGED LANDS 🌂		
FM2. Gulf Islands National Seashore (Florida) Night Sky Restoration Planning and Design (P&D)	\$432,093	
FM4. Gulf Islands National Seashore (Florida) Beach and Dune Habitat Protection	\$853,821	
FM5. Gulf Islands National Seashore (Florida) Invasive Plant Removal	\$875,765	
FM6. St. Vincent National Wildlife Refuge Predator Control	\$ 580,772	
Subtotal	\$ 2,742,451	
NUTRIENT REDUCTION		
NR1. Pensacola Bay and Perdido River Watersheds - Nutrient Reduction	\$2,100,000	
NR3. Lower Suwannee River Watershed - Nutrient Reduction	\$3,150,000	
Subtotal	\$ 5,250,000	
WATER QUALITY		
WQ1. Carpenter Creek Headwaters Water Quality Improvements	\$1,689,900	
WQ2. Pensacola Beach Reclaimed Water System Expansion	\$4,683,404	
WQ3. Rattlesnake Bluff Road and Riverbank Restoration	\$3,149,091	
WQ4. Pensacola Bay Unpaved Roads Initiative (P&D)	\$705,473	
WQ5. Alligator Lake Coastal Dune Lake Hydrologic Restoration	\$1,382,400	
WQ8. City of Port St. Joe Stormwater Improvements	\$961,000	
WQ10. City of Carrabelle's Lighthouse Estates: Septic Tank Abatement - Phase II	\$3,237,986	
WQ11. Lower Suwannee National Wildlife Refuge Hydrologic Restoration (P&D)	\$500,000	
WQ12. Lower Charlotte Harbor Flatwoods Hydrologic Restoration Initiative, Yucca Pens Unit (P&D)	\$636,500	
Subtotal	\$ 16,945,754	



Florida Restoration Area

Preferred Alternatives in Final Restoration Plan 1

PROJECT NAME	ESTIMATED COST	
PROVIDE AND ENHANCE RECREATIONAL OPPORTUNITIES 🎿		
REC3. Perdido River and Bay Paddle Trail	\$1,165,488	
REC4. Carpenter Creek Headwaters Park Amenities	\$446,080	
REC5. Gulf Islands National Seashore (Florida) Rehabilitation of Okaloosa Unit Recreational Facilities	\$3,201,383	
REC6. Joe's Bayou Recreation Area Improvements	\$12,202,891	
REC7. Topsail Hill Preserve State Park Improvements	\$3,926,811	
REC8. Camp Helen State Park Improvements	\$3,326,027	
REC9. St. Andrews State Park Improvements	\$10,875,855	
REC11. St. Marks National Wildlife Refuge Coastal Trail Connection, Spring Creek to Port Leon	\$1,200,000	
Subtotal	\$ 37, 322,480	
Grand total	\$ 61,282,740	

The final plan is available online at http://www.gulfspillrestoration.noaa.gov/restoration-areas/florida

For additional details, please see the DWH Trustee website: http://www.gulfspillrestoration.noaa.gov/restoration-areas/florida

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