Mississippi Trustee Implementation Group (MS TIG) Annual Update

NRDA MS TIG Annual Update

Members of the MS TIG











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Mississippi TIG RP4 Restoration Type Fund Availability

Restoration Type	Total MS TIG Settlement Funds	Funds Allocated to Early Restoration projects	Funds Previously Allocated (RP1, RP2 and RP3)	Total Funds Remaining
Nutrient Reduction	\$27,500,000		\$4,000,000	\$23,500,000
Wetlands, Coastal and Nearshore Habitats	135,500,000	\$80,000,000	\$22,387,500	\$33,112,500
Provide and Enhance Recreational Opportunities	\$23,957,000	\$18,957,000	\$1,986,000	\$3,014,000

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Proposed Reasonable Range of Restoration Alternatives for Draft MS TIG Restoration Plan 4/EA	Estimated Project Costs
Restoration Type: Nutrient Reduction (NR)	
NR1. Big Cedar Creek – Rocky Creek Nutrient Reduction Project	\$2,500,000
NR2. Back Bay – Biloxi Davis Bayou Nutrient Reduction Project	\$2,500,000
NR3. Big Cedar Creek – West Pascagoula River Nutrient Reduction Project	\$2,500,000
Restoration Type: Wetlands Coastal Nearshore Habitats (WCNH)	
WCNH1. Coastwide Habitat Acquisition Project	\$5,000,000
WCNH2. Living Shoreline Bulkhead Alternative Project	\$3,000,000
WCNH3. Sand Dune Restoration Project	\$2,000,000
Restoration Type: Provide and Enhance Recreational Opportunities (REC)	
REC1. Jourdan River Boardwalk	Up to \$2,500,000
REC2. Shepard State Park Recreational Enhancements	\$833,000 - \$2,955,000 (depending on which components are funded)

NRDA MS TIG Project Updates

NRDA MS TIG Update

Restoring Living Shorelines and Reefs in Mississippi Estuaries

Big Island Living Shoreline





Wolf River Living Shoreline and Subtidal Reef

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St. Louis Bay Living Shoreline Concept

Navigation Channels

Restoring Living Shorelines and Reefs in Mississippi Estuaries

0.25

1 Miles



NRDA MS TIG Update Hancock County Marsh Living Shoreline Marsh Creation

