Project Name: Marsh Restoration in Fish River, Weeks Bay, Oyster Bay & Meadows Tract

Costs:  Category 1: $907,954  |  Category 2: $2,250,089

Responsible Council Member: Department of Commerce/National Oceanic and Atmospheric Administration (NOAA)
Partnering Council Member: State of Alabama (Department of Conservation and Natural Resources)

Project Details: This project is part of the Connecting Coastal Waters (CCW) initiative NOAA is leading with partners to implement projects that restore the extent, functionality and resiliency of Gulf Coast wetlands and provide a science-based inventory of wetland hydrology restoration projects that make the greatest contribution to that goal. The project will complete planning with local partners to restore a natural hydrology to a total of 470 acres of wetlands at three sites within the Mobile Bay ecosystem in Alabama.

Activities: The project includes activities in two FPL categories. Category 1 activities complete the planning, modeling or flow regime analysis, engineering, and design required to restore wetlands at three sites across the Mobile Bay watershed. A restoration plan, engineering design, regulatory compliance, monitoring and evaluation plan, and outreach and education plan will be completed to potentially implement three project activities to restore coastal wetlands proposed for Category 2 funding.

Category 2 activities are proposed for potential future implementation funding. If implemented, Category 2 restoration activities would restore 70 acres of estuarine marsh by restoring dead-end canals in Fish River/Weeks Bay that are degrading water quality and attracting invasive plants; restore 150 acres of estuarine marsh in Oyster Bay by replacing undersized culverts, removing nuisance vegetation, and planting native species; and restore tidal exchange to 250 acres of marsh and forested wetlands in the Meadows Tract by replacing undersized culverts. The project would implement plans for a robust monitoring and evaluation approach developed under Category 1 activities using objective measures of success for each project activity. An outreach and education plan developed under Category 1 activities would be implemented to engage the public and transfer best practices to restoration practitioners.

Environmental Benefits: The Category 2 activities, if fully implemented, would restore a natural hydrology to a total of 470 acres of wetlands at three sites within the Mobile Bay watershed in Alabama.

Duration: Category 1 planning activities are expected to take two years to complete. If implemented, Category 2 activities are expected to take three years to complete.

More information on these activities can be found in Appendix F. Mobile Bay; Unique Identifier: DOC_RESTORE_001_006-008_Cat1 and DOC_RESTORE_001_006-008_Cat2.