Freshwater Introduction South of Highway 82 (ME-16)

Project Status
Approved Date: 2000
Project Area: 19,988 acres
Approved Funds: $5.44 M
Total Est. Cost: $6.34 M
Net Benefit After 20 Years: 296 acres
Status: Completed 2006
Project Type: Hydrologic Restoration
PPL #: 9

Location
The project is located in the north central and eastern portions of Rockefeller State Wildlife Refuge and Game Preserve and Miami Corporation property in Cameron and Vermilion parishes, Louisiana, 9 miles southwest of Pecan Island, LA.

Problems
The Chenier Subbasin of the Mermentau Basin, located south of Highway 82, has been experiencing saltwater intrusion due to lack of freshwater and nutrient input from the Lakes Subbasin. Excess freshwater in the Lakes Subbasin, located north of Highway 82, is available to reduce salinities further south in the Chenier Subbasin.

Restoration Strategy
The project components included: installation of four freshwater introduction water control structures; plug removal; modification of the Little Constance structure; and canal enlargement north and south of Louisiana Highway 82 to allow water flow under the highway from the Lakes Subbasin south into the Chenier Subbasin. A small “spray dredge” was used to enlarge the freshwater introduction channels that spread the dredged sediment in a thin layer over the existing marsh eliminating spoil banks and impacts to adjacent marsh. Higher water levels in the Lakes Subbasin afford the opportunity to divert water into the Chenier Subbasin. 26,000 linear feet of “duck-wing” earthen terraces were also constructed west of Rockefeller's Unit 14 impoundment.

Progress to Date
The project was approved for engineering and design in January 2000 and for construction in October 2004. Hydrologic modeling and final designs were completed in September 2003 and December 2004 respectively. Construction began in June 2005 and was completed in October 2006.

Monitoring Results
The various project features, with the exception of rock revetment, are in excellent condition and the structures are functioning as designed. Salinity levels were reduced in the target brackish marshes in southeastern Rockefeller Refuge. Operation of the structures to improve drainage allowed the area to recover in the fall of 2006 after Hurricane Rita. The vegetative recovery was greater in the project area after Hurricane Rita compared to that recorded in adjacent reference sites. Preliminary information in the 2008 monitoring report indicated that the project-area brackish marsh site showed a gain in elevation compared to other sites.

For more project information, please contact:

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Local Sponsor:
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