Central Terrebonne Freshwater Enhancement (TE-66)

Project Status
Approved Date: 2006  Project Area: 48,446 acres
Approved Funds: $2.32 M  Total Est. Cost: $16.6 M
Net Benefit After 20 Years: 233 acres
Status: Transferred
Project Type: Hydrologic Restoration
PPL #: 18

Location
The project area is located in Terrebonne Parish in the Terrebonne Basin.

Problems
The Bayou Dularge Ridge historically restricted the Gulf marine influence into Central Terrebonne marshes forming a diagonal restriction extending from northeast to southwest, where the Atchafalaya influence is prominent. The Grand Pass is currently a 900 ft wide artificial cut through the Bayou Dularge Ridge south of Lake Mechant. The pass is mainly used by commercial and recreational fisherman as a shortcut to the gulf and has greatly eroded to a point of approximately 36 feet deep that well exceeds optimal utility. The expansion of the pass to its current size has allowed for a substantial alteration of historic salinity and hydrology and consequently a broad area of the Central Terrebonne marshes are currently suffering some of the highest loss rates in the state.

Restoration Strategy
The project will reestablish historic hydrologic and salinity conditions by reducing the artificial intrusion of Gulf marine waters via the Grand Pass into the Central Terrebonne marshes while enhancing the influence of the Atchafalaya River waters into the area. A structure consisting of rock barge bay would be constructed to reduce the size of the opening by up to 90% to 150’ wide and 15’ deep. The project would reestablish the historic ridge function of Bayou Dularge that separated Lake Mechant from the gulf and moderate salinities that have greatly impacted the marshes to the north of Lake Mechant. The project will also increase the Atchafalaya influence in the area by modifying the current structure located in Liners Canal north of Lake Decade to increase freshwater introduction to Lake Decade by an estimated 500 cfs and provide maintenance dredging at Minors Canal to maintain optimal freshwater conveyance from the GIWW into Lake Decade.

Progress to Date
The project has completed a comprehensive hydrodynamic model to assess the effectiveness of various project feature configurations. The Liners Canal structure has been completed through another spending authority. The remaining project features have been transferred from the CWPPRA program to the RESTORE Act in a comprehensive project that combines the TE-66 hydrologic restoration with marsh creation and ridge restoration along the Bayou Dularge ridge.

For more information, please contact:
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Local Sponsor:
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