South Lake De Cade
Freshwater Introduction (TE-39)

Project Status
Approved Date: 2000       Project Area: 1,685 acres
Approved Funds: $3.43 M   Total Est. Cost: $4.90 M
Net Benefit After 20 Years: 202 acres
Status: Engineering and Design
Project Type: Freshwater Diversion and Shoreline Protection
PPL #: 9

Location
The project is located in Terrebonne Parish, approximately 15 miles southwest of Houma, Louisiana.

Problems
The project area is experiencing marsh deterioration due to subsidence, rapid tidal exchange, and human-induced hydrologic changes that result in increased salinities. Saltwater intrusion has caused a shift in marsh type and a conversion of over 30 percent of emergent vegetation to open water habitat. Shoreline erosion along the south embankment of Lake De Cade threatens to breach the hydrologic barrier between the lake and interior marshes.

Restoration Strategy
Proposed project components include installing three control structures along the south rim of the lake and enlarging Lapeyrouse Canal to allow the controlled diversion of Atchafalaya River water, nutrients, and sediments south into project area marshes. Outfall management structures are planned in the marsh interior to provide better distribution of river water. In addition, approximately 1.6 miles of foreshore rock dike is planned to protect the critical areas of the south lake shoreline from breaching.

For more project information, please contact:

Federal Sponsor:
Natural Resources Conservation Service
Alexandria, LA
(318) 473-7756

Local Sponsor:
Coastal Protection and Restoration Authority
Baton Rouge, LA
(225) 342-4736

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