Project Status

Approved Date: 1997       Project Area: 25,529 acres
Approved Funds: $12.4 M       Total Est. Cost: $12.6 M
Net Benefit After 20 Years: 3,594 acres
Status: Completed December 2001
Project Type: Hydrologic Restoration
PPL #: 6

Location

This project, sponsored by the National Marine Fisheries Service and the Louisiana Department of Natural Resources, is a 25,529 acre wetland located in Cameron and Calcasieu Parishes, Louisiana. Bordered by the Gulf Intracoastal Waterway (GIWW), Sabine Lake, Black Bayou, and Gum Cove Ridge, the project area consists of tidally-influenced intermediate and brackish marshes.

Problems

The purposes of the Black Bayou Hydrologic Restoration project are to (1) restore coastal marsh habitat, and (2) slow the conversion of wetlands to shallow, open water in the project area. The project limits the amount of saltwater intrusion into the surrounding marsh and canals from the GIWW and reduces erosion caused by wave action from nearby boats and tides.

Restoration Strategy

A 22,600-foot rock dike was placed on the southern spoil bank of the GIWW. A barge bay weir (70-foot bottom width) was constructed in Black Bayou Cutoff Canal. Weirs with boat bays (10-foot bottom widths) were constructed in Burton Canal and Block’s Creek. A collapsed weir was plugged and replaced by a fixed crest steel sheet-pile weir with a state-of-the-art, self-regulating tidegate. Spoil material from weir installation and the dredging of access routes was deposited in nearby open water areas to the height of marsh elevations. The $3 million construction contract included installation of 55,000 marsh plants over the next two planting seasons.

Progress to Date

Construction is completed. Installation of vegetative plantings were completed in April 2002. The monitoring plan was finalized in March 2000, and monitoring has begun.

This project is on Priority Project List 6.