West Belle Pass Barrier Headland Restoration (TE-52)

Project Status
Approved Date: 2006  Project Area: 411 acres  
Approved Funds: $42.0 M  Total Est. Cost: $42.2 M  
Net Benefit After 20 Years: 305 acres  
Status: Completed  
Project Type: Barrier Headland and Marsh Creation  
PPL #: 16

Location
The project is located along the Chenier Caminada headland to the west of West Belle Pass, at the southeastern edge of Timbalier Bay in Lafourche Parish, Louisiana.

Problems
This headland experiences some of the highest shoreline retreat rates in the nation, measuring over 100 feet a year in some locations. As the gulf encroaches upon the shoreline, sand is removed and the headland erodes. What was once a continuous shoreline spanning several miles has been reduced to less than half its original length. Furthermore, Hurricanes Katrina and Rita removed most of the emergent headland and dunes west of the pass. This headland helps provide protection to interior marshes and the Port Fourchon area; however, its continued degradation threatens the fragile bay habitat and infrastructure it once protected.

Restoration Strategy
This project will reestablish the West Belle headland by rebuilding a large portion of the beach, dune, and back barrier marsh that once existed. Approximately 9,800 feet of beach and dune will be rebuilt using nearly 2.8 million cubic yards of dredged sand, and 150 acres of marsh habitat will be rebuilt using nearly 1.4 million cubic yards of dredged material. Native vegetation will be planted upon construction to help stabilize the rebuilt marsh and dune habitat.

For more project information, please contact:

Federal Sponsor:  
National Marine Fisheries Service  
Baton Rouge, LA  
(225) 389-0508

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

www.LaCoast.gov
West Belle Pass Barrier Headland Restoration Project

Crested Dune *
Containment *
Breakwater *
Marsh Creation *
Dune/Beach Fill *
Project Boundary *

* denotes proposed features

Scale 1:25,000