



Toledo Bend Reservoir, TX&LA

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG

FACT SHEET as of February 6, 2012

AUTHORIZATION: Water Resources Development Act of 1996, Sec 206

TYPE OF PROJECT: Continuing Authority Program – Section 206

PROJECT PHASE: Feasibility



CONGRESSIONAL INTEREST: Senators Hutchison and Cornyn (TX); Representatives **Gohmert (TX-1)**; Brady (TX-8); **Fleming (LA-4)**

NON-FEDERAL SPONSOR: Sabine River Authorities of Louisiana and Texas

BACKGROUND: The Toledo Bend Reservoir is located on the Sabine River in Panola, Shelby, and Sabine counties in east Texas and Desoto, Sabine, and Vernon parishes in Louisiana. The lake extends up the Sabine River 65 miles and is surrounded by typical mixed pine and hardwood forests. The largest man-made reservoir in the South and the fifth largest in the United States, the lake spans 186,000 surface acres and has over 1,250 miles of irregular shoreline. The reservoir is used for water supply, hydroelectric power, and recreation.

STATUS: None.

ISSUES: Without adequate funding, a determination of Federal interest, development of a Project Management Plan, or draft and execute a Feasibility Cost Share Agreement cannot be completed.

U.S. ARMY CORPS OF ENGINEERS – FORT WORTH DISTRICT
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FINANCIAL SUMMARY (\$):

FEASIBILITY

Federal Cost Estimate	300,000
Non-Federal Cost Estimate	200,000
Total Project Cost	500,000
Allocation thru FY 2010	0
ARRA Funding	0
Allocation for FY 2011	0
Allocation for FY 2012	0
President Budget FY 2013	0
Capability for FY 2013	100,000
Balance to Complete	300,000

SCHEDULE:

FY 2012 Scheduled Work: Not in the FY 2012 President's Budget. No funding received.

FY 2013 Budget: Not in the FY 2013 President's Budget. The requested \$100,000 will be used to initiate the Feasibility Study.

COMPLETION: TBD.

For more information regarding the Toledo Bend Reservoir, TX & LA, contact Ms. Marie Vanderpool, (817)886-1424 or marie.j.vanderpool@usace.army.mil.