

U.S. ARMY CORPS OF ENGINEERS

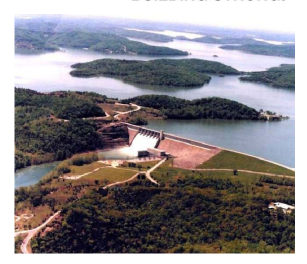
BUILDING STRONG®

FACT SHEET as of 06 February 2012

AUTHORIZATION: Flood Control Act of 1938, as amended, and Water Supply Act of 1958, as amended

TYPE OF PROJECT: Hydropower, Environmental Stewardship, Flood Risk Management, Recreation, and Water Supply

PROJECT PHASE: Operation & Maintenance



CONGRESSIONAL INTEREST: Senators Pryor (AR) and Boozman (AR); Representative **Womack (AR-03)**

NON-FEDERAL SPONSOR: N/A

BACKGROUND: The project is located in Benton, Carroll and Washington Counties of Arkansas. Beaver Lake is a multiple-purpose project located in the White River Basin. The project contains two 56,000 kW hydropower generator units.

STATUS: Current work includes scheduled routine operation and maintenance activities.

ISSUES: None.

<u>O&M</u>
0
0
0
N/A
\$ 2,417,000
\$10,051,000
\$ 5,670,000
\$ 5,929,000
\$ 9,078,000
N/A

SCHEDULE:

<u>FY 2012 Scheduled Work</u>: Funds in the amount of \$5,670,000 are being used for scheduled operation and maintenance activities.

<u>FY 2013 Budget</u>: Funds included in the President's FY 2013 budget in the amount of \$5,929,000 will be used for scheduled operation (\$4,558,000) and maintenance (\$1,371,000) activities. Additional funds could be used to perform foundation core and stability analyses (\$500,000), initiate the master plan update (\$300,000), replace the 15kV generator breakers (\$350,000), continue master plan update (\$1,000,000), initiate relocation/modernization of sites at Horseshoe Bend (\$250,000), replace showerhouse and septic at Horseshoe Bend Park (\$674,000), and conduct a sedimentation resurvey/study (\$75,000) for a total capability of \$9,078,000.

COMPLETION: N/A

For more information regarding the Beaver Lake project, contact: Mr. Sean P. Harper, Operations Project Manager, at (501) 340-1702 or Sean.P.Harper@usace.army.mil.

