

Southeast Oklahoma Water Resource Study, Oklahoma

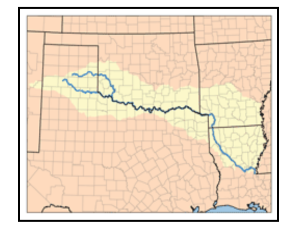
U.S. ARMY CORPS OF ENGINEERS FACT SHEET as of February 6, 2012

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<u>AUTHORIZATION:</u> 1983 Supplemental Appropriations Act (PL 98-63)

TYPE OF PROJECT: Ecosystem Restoration.

PROJECT PHASE: Feasibility.



CONGRESSIONAL INTEREST: Senators Coburn and Inhofe, OK; Representatives **Boren**, OK-2, Lucas, OK-3, Cole, OK-4, and Lankford, OK-5.

NON-FEDERAL SPONSOR: The Oklahoma Water Resources Board is the non-federal sponsor.

BACKGROUND: The output will be the Southeast Oklahoma Watershed Management Plan that identifies solutions to water resource problems in the Southeast quadrant of the state. It will include a system approach to collaboratively develop existing, forecasted and strategic information that will be integrated into the Oklahoma Comprehensive Water Plan. The project covers a 29 county area in southeast Oklahoma, including the Kiamichi River Basin and other tributaries of the Red River. OWRB is the non-Federal sponsor. The Feasibility Cost Sharing Agreement for this study was executed in June 2001. Because of funding constraints, the state chose to discontinue the study. With direct appropriation from the state legislature, this study is active again and being conducted in direct support of the Oklahoma Comprehensive Water Plan.

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STATUS: Further work on this feasibility study is on hold pending receipt of additional Federal funding. The project was not funded in FY 2012.

ISSUES: Appropriations are needed in FY 2013 to maintain scheduled activities.

FINANCIAL SUMMARY (\$):	FEASIBILITY
Federal Cost Estimate	\$3,586,000
Non-Federal Cost Estimate	\$3,476,000
Total Project Cost	\$7,062,000
Allocation thru FY 2010	\$1,024,000
ARRA Funding	0
Allocation for FY 2011	0
Allocation for FY 2012	0
President Budget FY 2013	0
Amount That Could Be Used for FY 2013 Balance to Complete	500,000 \$2,062,000
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SCHEDULE:

FY 2012 Scheduled Work: Not in the President's FY 2012 budget.

<u>FY 2013 Budget:</u> Not in the President's FY 2013 budget. If funding is received it would be used to prepare the Oklahoma H2O Gap Tool model, reservoir yield model, and the climate demand model documentation and training.

COMPLETION: With optimum funding, the project/study completion date is June 2014.

For more information regarding the Southeast Oklahoma Water Resource study, contact Bryan Taylor, Project Manager, at (918)669-4950 or Bryan.K.Taylor@usace.army.mil.

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LOCATION MAP SOUTHEAST OKLAHOMA WATER RESOURCE STUDY, OKLAHOMA

