

FACT SHEET
CONSTRUCTION, GENERAL
(CONTINUING AUTHORITY PROGRAM-SECTION 206)

PROJECT NAME AND STATE: Lower White Rock Creek, Dallas, TX

AUTHORIZATION: Section 206, Water Resources Development Act of 1996.

<u>SUMMARIZED FINANCIAL DATA:</u>	<u>PRP/Feasibility</u>
Estimated Federal Cost	\$ 250,000
Estimated Non-Federal Cost	150,000
Total Estimated Project Cost	400,000

Allocation thru FY 2006	0
FY 2007 Budget	0
Tentative FY 2007 Work Plan Allocation	0 1/
Budget Request for FY 2008	0
Balance to Complete After FY 2008	250,000
Amount That Could Be Used in FY 2008	250,000

1/ Final amount is subject to change, and will not be known until the Joint Continuing Resolution is passed by both the House and Senate, and final allocations are provided.

LOCATION AND DESCRIPTION: White Rock Lake is located approximately 4 miles east of downtown Dallas, Texas. The study limits would extend downstream from the lake, past Interstate Highway 30 and Scyene Road (Highway 352), to approximately 2nd Avenue. The length of this reach is approximately four miles.

PROPOSED ACTIVITIES FOR FY 2007: We do not anticipate any funds allocation for this project in FY 2007.

APPLICATION OF THE AMOUNT THAT COULD BE USED IN FY 2008: FY 2008 funds would be used to develop a Project Management Plan, execute a Feasibility Cost Share Agreement, and fully fund completion of the feasibility phase of this project.

ISSUES AND OTHER INFORMATION: Opportunities for restoration of the ecosystem in this area include, but are not limited to, improvement of the aquatic habitat, possibly including a riffle/pool complex; restoration/creation of on and off channel emergent wetlands; and restoration of bottomland hardwoods and native grasslands that would have made up the historical vegetation community associations within the floodplains in this area. The non-Federal sponsor is the city of Dallas.

ADMINISTRATION POSITION: The Administration supports, since

ecosystem restoration is considered a high priority output.

CONGRESSIONAL INTEREST: Congresswoman Johnson, TX-30.