

## CONSTRUCTION, GENERAL

PROJECT NAME AND STATE: San Antonio Channel Improvement Project,  
Texas

AUTHORIZATION: Flood Control Act of 1954 and the Water Resources  
Development Acts of 1976, 1996 and 2000

	FY 2006 Ongoing Construction
<u>SUMMARIZED FINANCIAL DATA:</u>	
Estimated Federal Cost	\$218,000,000
Estimated Non-Federal Cost:	102,000,000
Cash	( 28,500,000)
Other	( 73,500,000)
Total Estimated Study Cost	\$320,000,000
Allocation thru FY 2004	158,981,000
Budget Request for FY 2005	0
Allocation for FY 2005	1,443,000
Budget Request for FY 2006	0
Balance to Complete After FY 2006	57,576,000
Amount that Could be Used in FY 2006	3,640,000

LOCATION AND DESCRIPTION: The San Antonio Channel Improvement  
Project is located within San Antonio, Texas.

PROPOSED ACTIVITIES FOR FY 2005: Continue PED activities for  
ecosystem restoration and recreation in the Mission Reach, GRR  
studies for the Woodlawn Lake area, and floodplain mapping of the  
tributaries to the San Antonio River within the SACIP.

APPLICATION OF THE AMOUNT THAT COULD BE USED IN FY 2006: FY 2006  
capability funds in the amount of \$3,640,000 would be used to  
continue GRR studies of the Woodlawn Lake area, complete the  
floodplain mapping of the tributaries to the San Antonio River  
within the SACIP, and continue the Ecosystem Restoration PED.

ISSUES AND OTHER INFORMATION: This project includes  
modifications to 30.7 miles of channels and construction of 4.2  
miles of tunnels along the San Antonio River and five of its  
tributaries. The recommended project for ecosystem restoration  
and recreation includes the creation of 62 acres of aquatic and  
386 acres of riparian habitat along the San Antonio River in the  
Mission Reach portion of the existing flood damage reduction  
project. FY 2006 funding is necessary to continue project  
activities.

ADMINISTRATION POSITION: The Administration supports this  
project.

CONGRESSIONAL INTEREST: Congressmen Gonzalez, TX-20; Smith, TX-  
21; Bonilla, TX-23; Cuellar, TX-28.