

**LAGUNA CREEK WATERSHED
GENERAL INVESTIGATIONS**

PROJECT LOCATION AND DESCRIPTION: The study area is located within the City of Fremont, California about 28 miles southeast of San Francisco. The watershed drains into the San Francisco Bay, with a drainage area of approximately 25 square miles. This study will evaluate potential flood damage reduction alternatives in a highly developed area.

TOTAL FUNDING:

TOTAL COST:	\$ 5,035,000
FEDERAL COST:	\$ 2,585,000
NON-FEDERAL COST:	\$ 2,450,000
TOTAL FEDERAL COST THROUGH FY 2007:	\$ 200,000
FY 2008 BUDGET:	\$ 0
COST TO COMPLETE:	\$ 2,350,000

FY 07 ACCOMPLISHMENTS: The Corps is working with Alameda County to have a Feasibility Cost Share Agreement signed and initiate the feasibility study phase. If funds are received in FY2007, a public meeting will be held and existing-condition hydrology and hydraulics will be initiated, in order to help define the problems, opportunities, and constraints of the with-out project conditions. Preliminary without-project damages and preparation of project objectives and measures for developing project alternatives could also begin.

FY08 ACCOMPLISHMENTS: If funding is received the feasibility study will continue as will the preparation of without-project damages, project objectives and measures for developing project alternatives.

ISSUES AND OTHER INFORMATION: None

CONGRESSIONAL INTEREST: 13th District, Rep. Pete Stark

POINT OF CONTACT: Deputy District Engineer for Civil Works, Arijs Rakstins 415-503-6720