

Los Angeles County Drainage Area, CA

Construction

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG

LOCATION AND DESCRIPTION: Project consists of channel improvements to Lower LA & Rio Hondo Rivers and Compton Creek to modify/replace as many as 25 bridges necessitated by channel improvements. Project will protect 464,000 of 500,000 residents in basin wide 133-yr floodplain. It will reduce basin wide 133-year floodplain from 52,000 to 3,800 ac (93% reduction). Los Angeles County population has increased to more than 8.7M. The ability of the existing flood control system to provide the design-level of protection has diminished. Increased flood flows, resulting from the impervious cover in watershed, causes increased runoff, loss of groundwater recharge and associate increase in flow from additional storm drains.



<u>AUTHORIZATION:</u> WRDA 1990 Sec. 101.b; Chief of Engineers Report dated 4 Jun 92

ACTIVITIES FOR FY 2017: Continue project close out.

FY18 PLANNED ACCOMPLISHMENTS:

Complete project close out.

ISSUES AND OTHER INFORMATION: The project was physically completed in 1998. Hydraulic model updates were completed in 2011.

	AS 01: 1 Feb 17
FINANCIAL SUMMARY:	Construction
Estimated Federal Cost	157,867,000
Estimated Non-Federal Cost	52,670,000
Total Estimated Project Cost	210,537,000
Allocation thru FY16	157,867,000
Allocations for FY17	0
President's Budget for FY18	NA
Balance to Complete After FY18	0

<u>CONGRESSIONAL INTEREST:</u> Congresspersons Cardenas (CA-29), Sherman (CA-30), Bass (CA-37), Roybal-Allard (CA-40), Barragan (CA-44)