

Malibu Creek, CA

Investigations

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG.

LOCATION AND DESCRIPTION:

The study area is located 30 miles west of the city of Los Angeles. Approximately two-thirds of the 109 square mile watershed is located in the NW Los Angeles County area and one-third in Ventura County. Malibu Creek Watershed is within Santa Monica Mountains; mix of urban development and open space. Malibu Creek drains into Malibu Lagoon and Santa Monica Bay. The recommended plan includes these principal components: The removal of the Ridge Dam concrete spillway apron and the concrete arch: the removal of 780.000 cubic yards of impounded sediment; the placement of the sand layer of impounded sediment in the nearshore along the Malibu shoreline; the disposal of remaining impounded sediment at a landfill in the watershed: and the modification and/or removal of eight partial aquatic habitat barriers on the Cold Creek and Las Virgenes Creek tributaries to Malibu Creek. Construction cost estimate; \$270M (nonfederal \$103M, federal \$167M).



Committee on Public works and Transportation 5 Feb 92.

ACTIVITIES FOR FY 2021:

Awaiting ROD signature estimated for JUN21.

FY 2022 PLANNED ACCOMPLISHMENTS:

With optimal funding, initiate PED and design agreement.

ISSUES AND OTHER INFORMATION:

Study is being completed with non-Fed funds.

CONGRESSIONAL INTEREST:

Congressman Lieu (CA-33).



	As of 2 Mar 21
FINANCIAL SUMMARY:	<u>PED</u>
Estimated Federal Cost	9,199,000
Estimated Non-Federal Cost	4,953,000
Total Estimated Project Cost	\$14,152,000
Allocation thru FY20	0
Allocation for FY21	0
President's Budget for FY22	0
House Report for FY22	0
Senate Report for FY22	0
Balance to Complete After FY22	\$9,199,000