



Total Investment Cost	\$162 Million
Non-Federal Cost Share	\$128 Million
Total Annual Flood Reduction Benefits	\$12.6 Million
Net Annual Flood Reduction Benefits	\$1.6 Million
Benefit-to-Cost Ratio	1.1

LEGEND	
	Cache Creek
	Existing Project Levee
	Modified Wide Setback Levee
	1 in 100 Chance Flood Plain, Post-project
	1 in 100 Chance Corps Flood Plain, Pre-project

LOWER CACHE CREEK, WOODLAND, CALIFORNIA
 AREA FEASIBILITY STUDY

**MODIFIED WIDE SETBACK LEVEE PLAN
 PRIMARY FEATURES AND
 1 IN 100 CHANCE PRE- AND POST-
 PROJECT FLOOD PLAINS**

SACRAMENTO DISTRICT, CORPS OF ENGINEERS
 OCTOBER 2002

Figure ES-4