



Existing House and Out Buildings (1.98 AC)
 Note: Banks of the pit are extremely steep, at 1:1 slope or greater.
 Open Water (62.36 AC)

Note: This area has since been filled. Edge of water shown is approximate.

Young Cottonwoods (1.55 AC)

Seasonal Wetland (2.91 AC)
 Cottonwoods (2.71 AC)

Mixed Riparian Vegetation
 (Low Quality - 2.15 AC)

Degraded and Compacted Soil
 Steep Banks and Severe Erosion

Camp Pollock Boy Scout Camp (15.62 AC)

Oak/Cottonwood Forest (21.80 AC)

Riverdale Trailer Park (6.63 AC)

LEGEND



Existing Resource - No conversion of habitat type or use is proposed for these areas.



Utility Structures - (i.e., Power and Telephone Poles)



Steep, Degraded River Banks

Note: Map contours are shown in meters
 Contour interval = 3.75 meters (12.3 feet)



0 262.5 525 feet
 0 80 160 meters
 Scale: 1 inch = 160 meters
 (1 inch = 525 feet)

American River Watershed, California
 Long-Term Study
 Final Supplemental Plan Formulation Report/
 EIS/EIR

URRUTIA SITE
 WITHOUT-PROJECT CONDITIONS

Sacramento District, Corps of Engineers
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