



TOTAL ACRES OF VEGETATION BY COVER TYPES

Cover Type	Area Acres
Bare	94.47
Blue Oak / Digger Pine	469.14
Chaparral	38.74
Developed	127.17
Gravel	24.80
Oak Woodlands	349.99
Park	2.90
Riparian	30.76
Seasonal Wetlands	2.60
Uplands	172.68
Wetlands	2.87

VEGETATION WITHIN FLOOD POOL ELEVATION 478'

Cover Type	Area Acres
Bare	94.47
Blue Oak / Digger Pine	283.65
Chaparral	20.92
Developed	63.27
Gravel	5.04
Oak Woodlands	205.23
Park	2.90
Riparian	20.93
Seasonal Wetlands	2.59
Uplands	80.54

VEGETATION IN THE CONSTRUCTION FOOTPRINT - 3.5' DAM RAISE

Cover Type	Area Acres
Bare	7.40
Blue Oak / Digger Pine	1.24
Developed	26.83
Oak Woodlands	3.70
Riparian	3.15
Uplands	15.99

LEGEND

- Project Boundary Line
- Potential Staging Areas
- 478' Flood Pool Elevation
- Construction Footprint 3.5' Dam Raise
- Vegetation (FWS)
 - Annual Grasslands
 - Bare
 - Blue Oak / Digger Pine
 - Chaparral
 - Developed
 - Gravel
 - Oak Woodlands
 - Park
 - Riparian
 - Seasonal Wetlands
 - Uplands
 - Wetlands

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

**VEGETATION COVER TYPES
 3.5 FOOT DAM RAISE
 478' FLOOD POOL ELEVATION**

Sacramento District, Corps Of Engineers
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