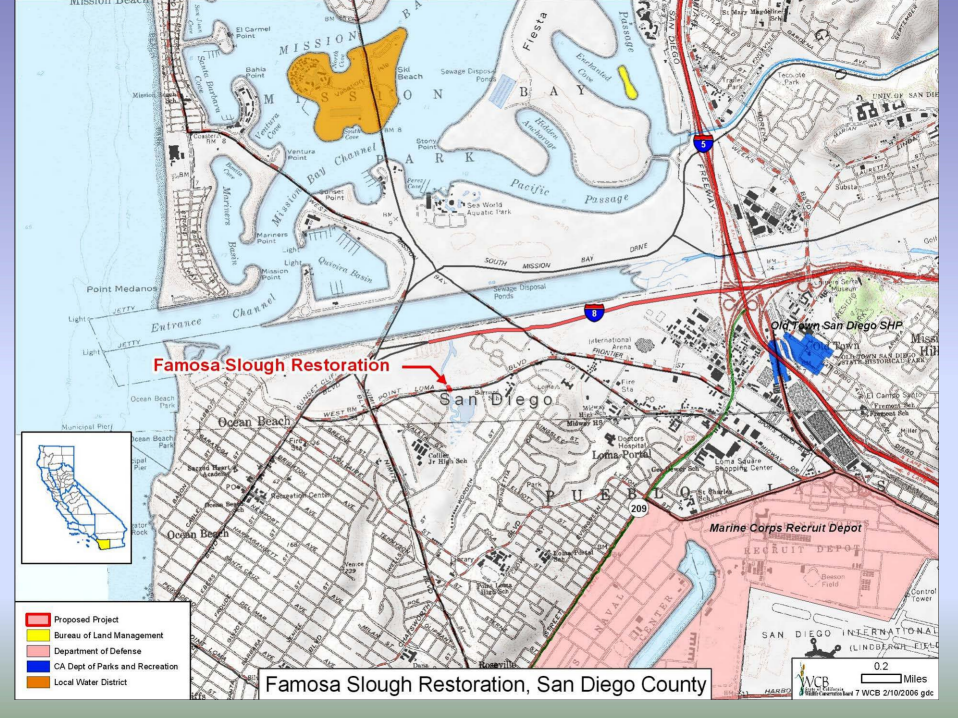
#### Oak tree at Six Rivers

February 23, 2006 WCB Board Meeting Legislative Office Building, Room 100 Sacramento, California 95814

WCB Staff Photo



### 7 Famosa Slough Restoration, San Diego County

# Aerial view of Famosa Slough

The blocked culvert and the functioning culvert crossing beneath West Point Loma Boulevard (orange dotted line).



#### 7 Famosa Slough Restoration, San Diego County



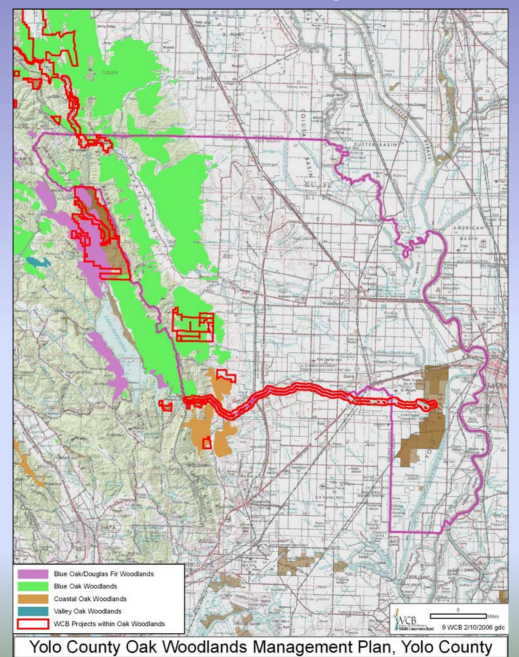
Looking south along the tidal channel that is fed by the functioning culvert. The culverts are about 10 feet below camera level. The main basin of Famosa Slough is in the background and to the left.

### 7 Famosa Slough Restoration, San Diego County

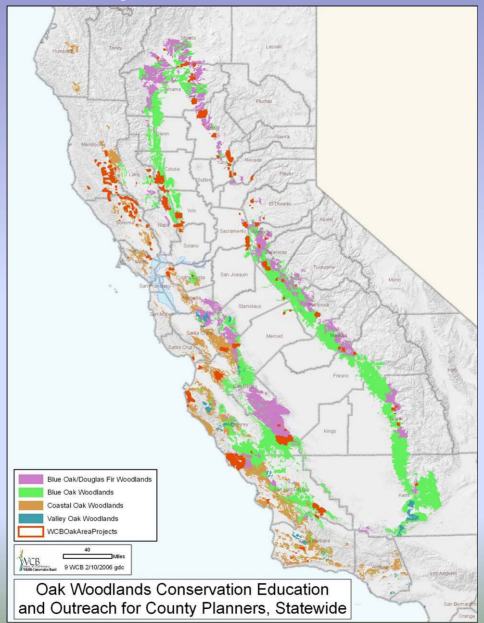


Side view of the north end of the functioning culvert (looking east). The extended culvert will be a few inches away from and parallel to the functioning one, on the side closer to the camera.

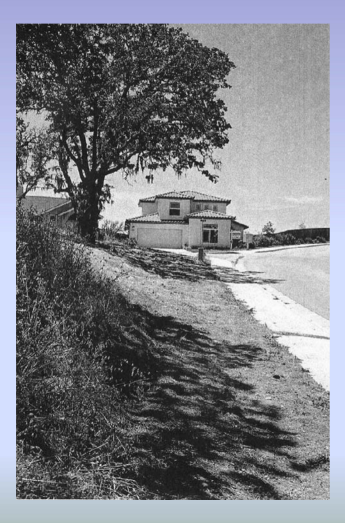
# 8 Yolo County Oak Woodlands Management Plan, Yolo County

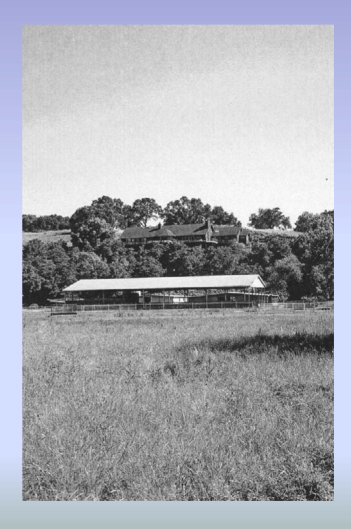


# 9 Oak Woodlands Conservation Education and Outreach for County Planners, Statewide



# 9 Oak Woodlands Conservation Education and Outreach for County Planners, Statewide



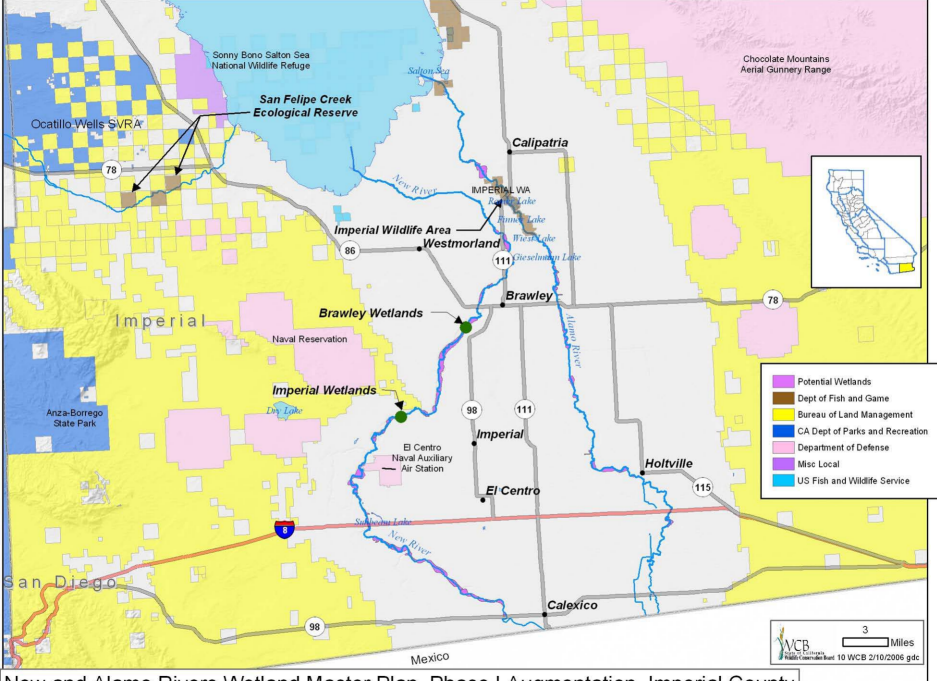


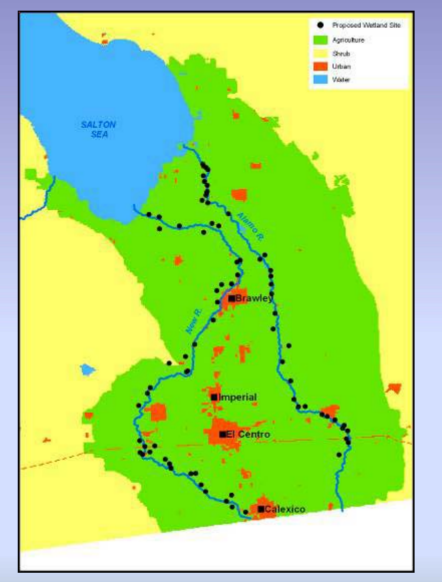
# 9 Oak Woodlands Conservation Education and Outreach for County Planners, Statewide



# 9 Oak Woodlands Conservation Education and Outreach for County Planners, Statewide







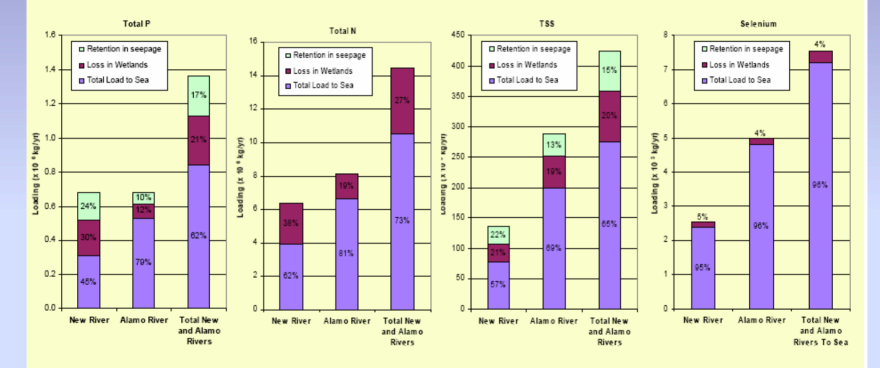
Total build-out 4,300 acres

Potential Wetland Locations based on Nolte, 2002





# Summary of Load Removals with Wetlands



Selenium calculations based on low removal rate from Brawley



# Samples Collected



Mosquitofish and Bluegill fry



Sailfin molly



Crayfish



Juvenile Bluegill



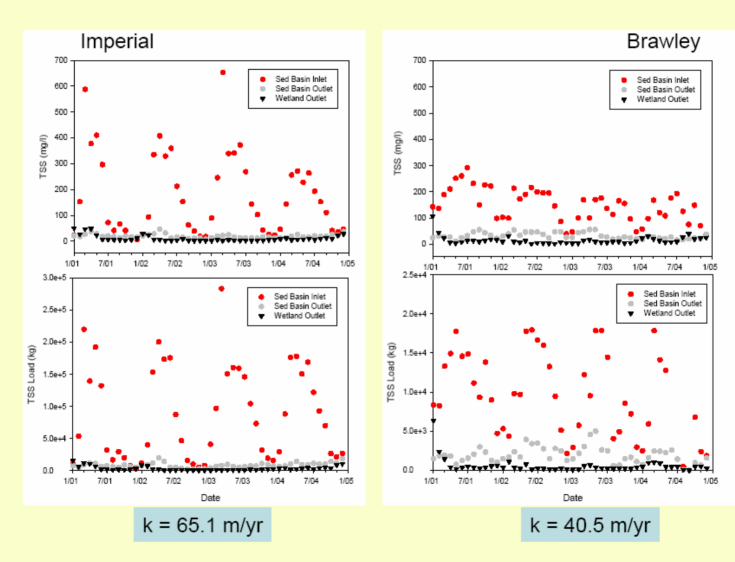
Cat tails



Water

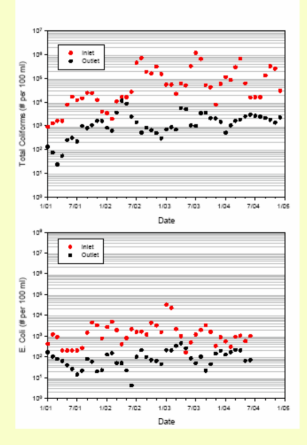


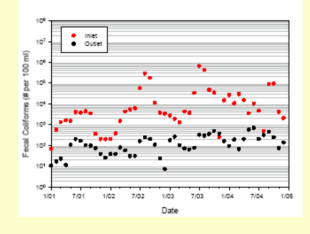
# **TSS** in Wetlands



15

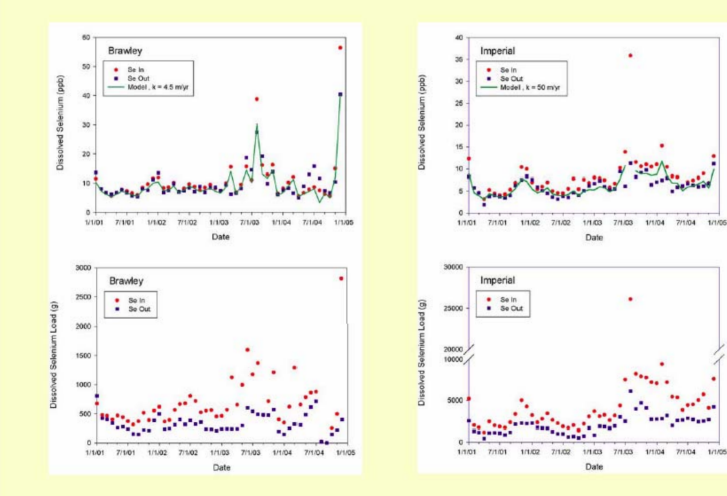
# Imperial: Coliforms and E. Coli

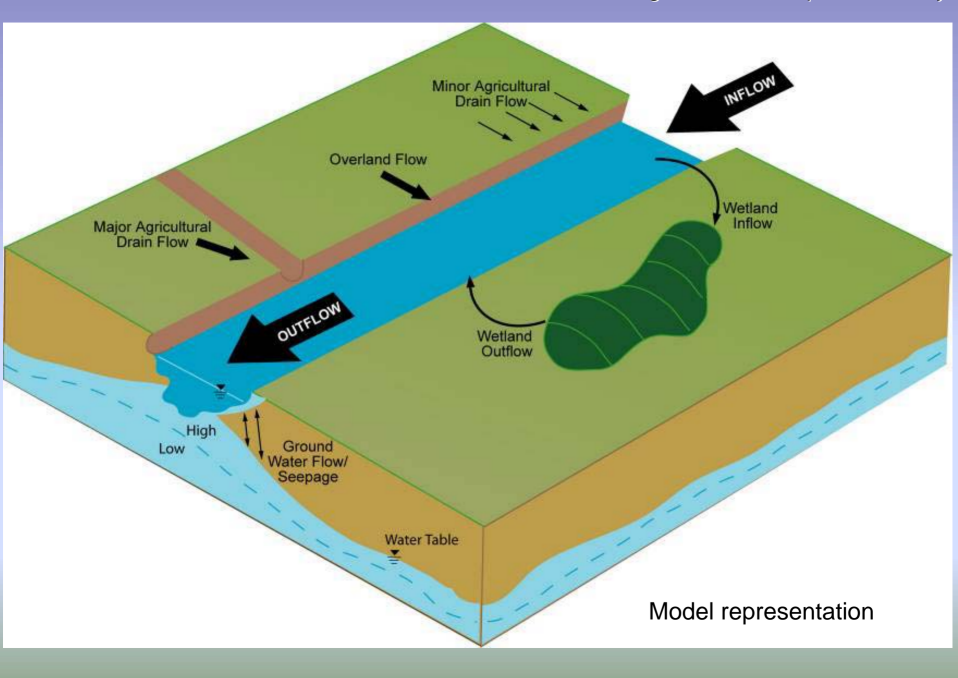


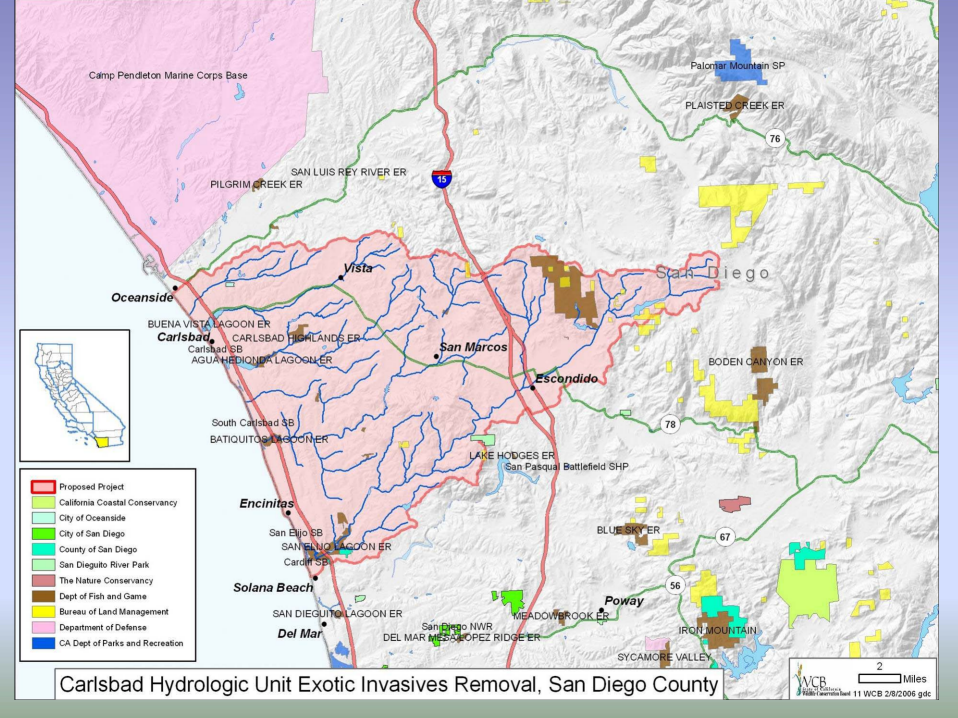


Species	k (m/yr)
Total Coliforms	263
Fecal Coliforms	263
E. Coli	195

# Selenium Removal in Wetlands







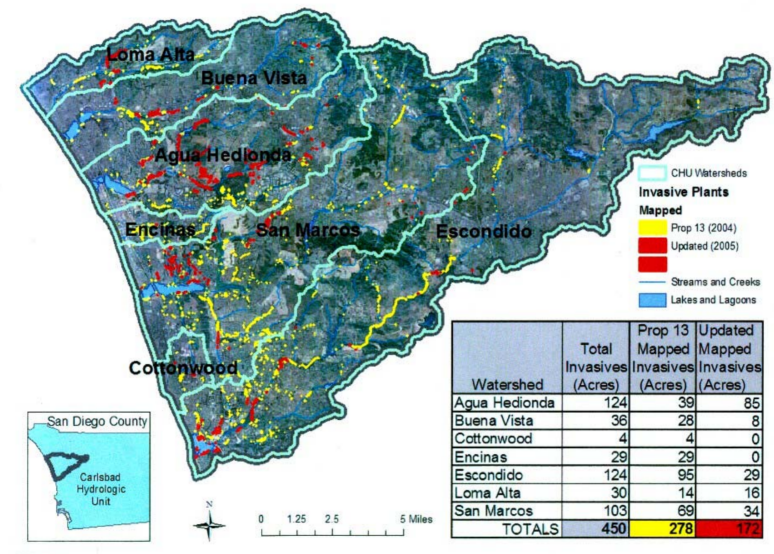
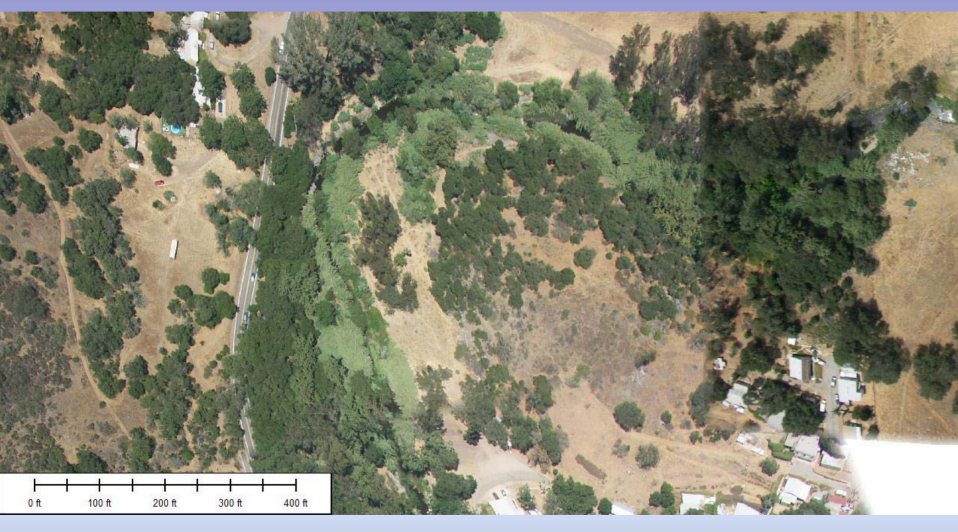
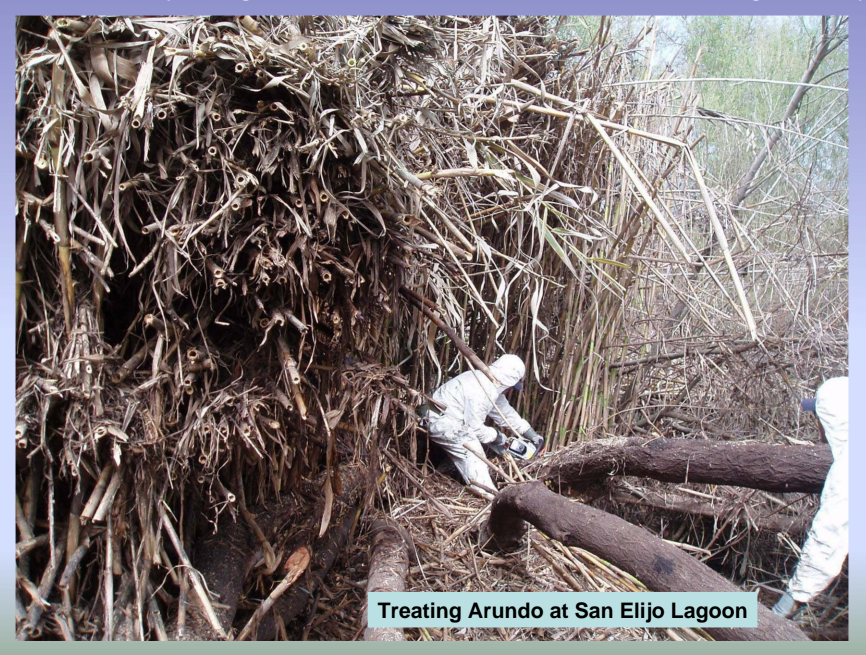


EXHIBIT C

Figure 1. Carlsbad Hydrologic Unit Invasive Species Program



Aerial view of Escondido Creek





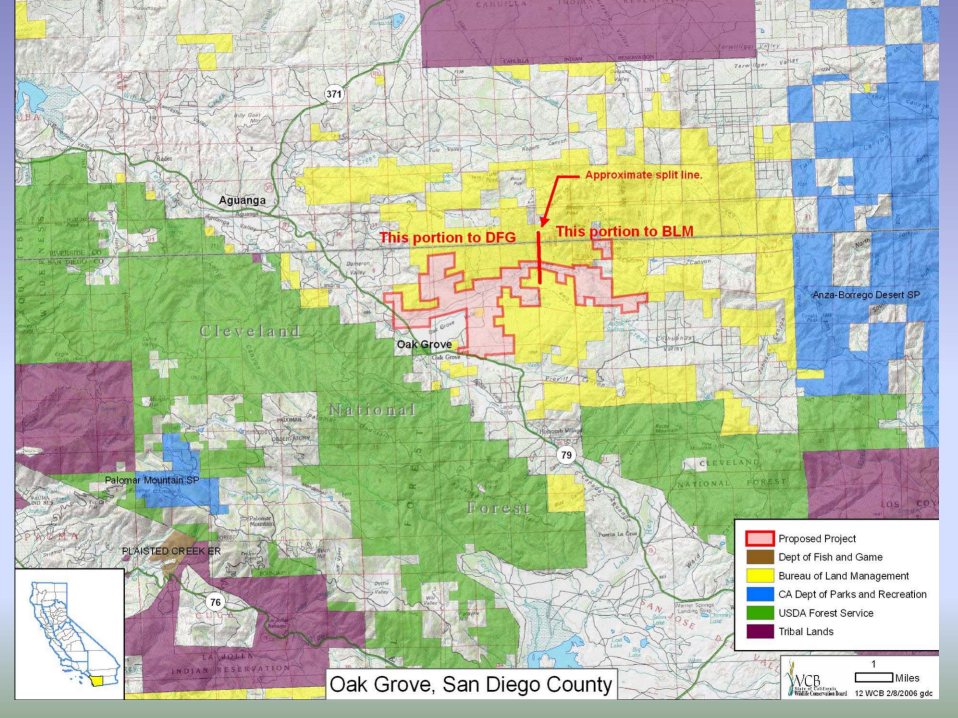




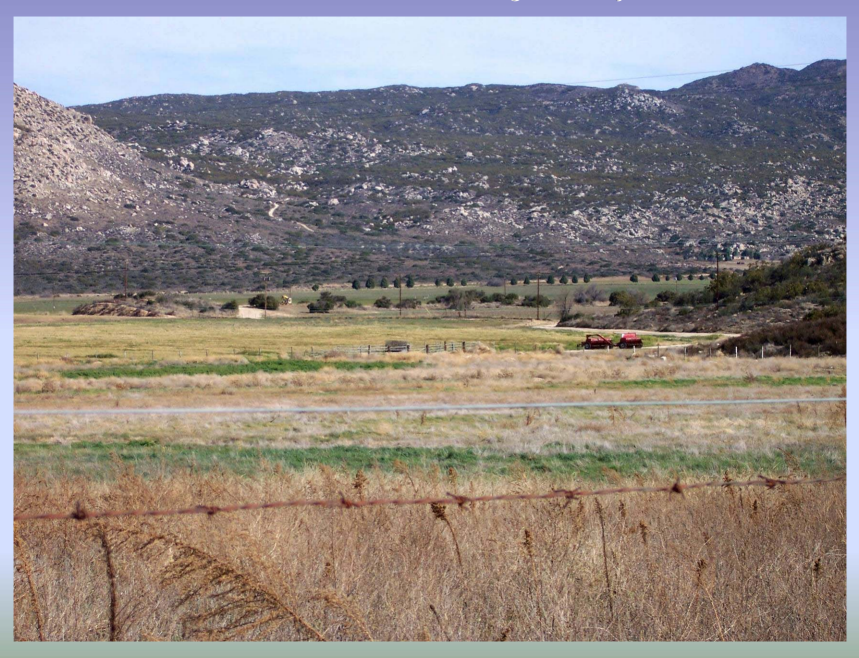


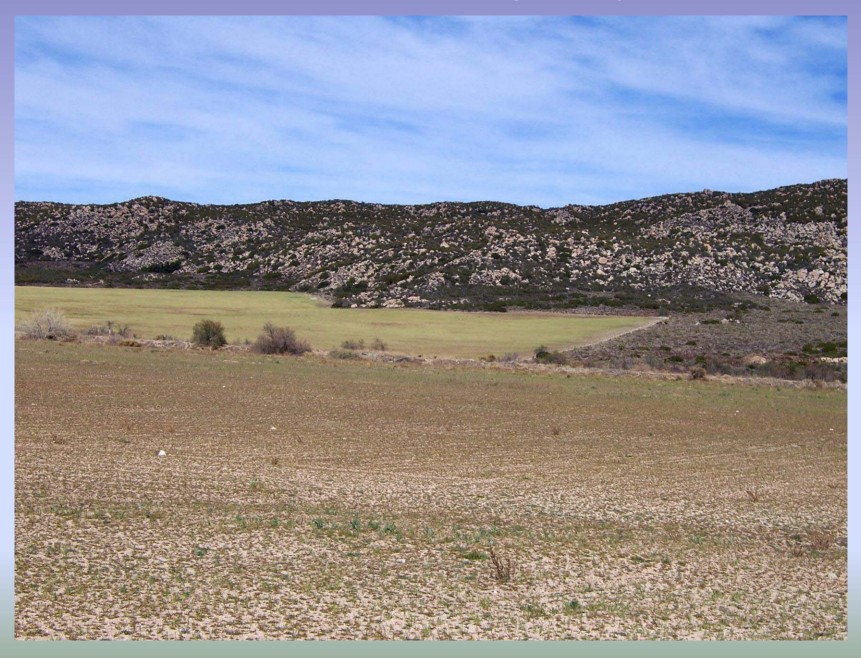


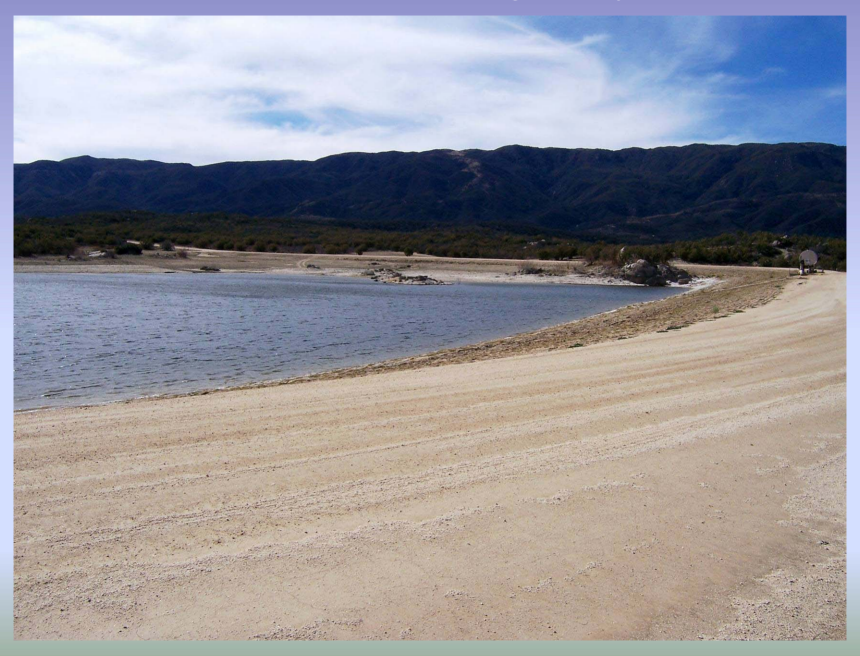






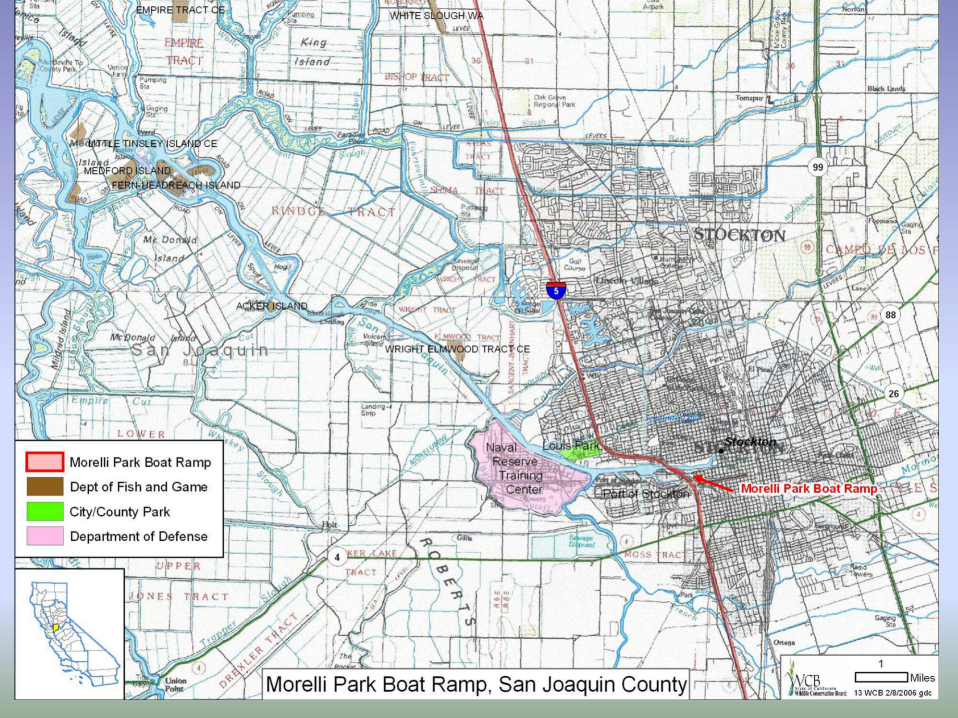


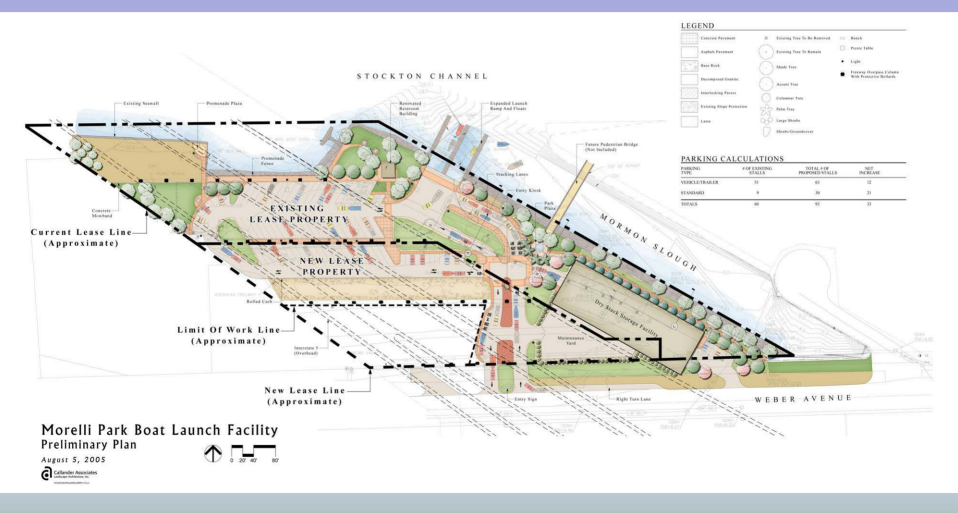




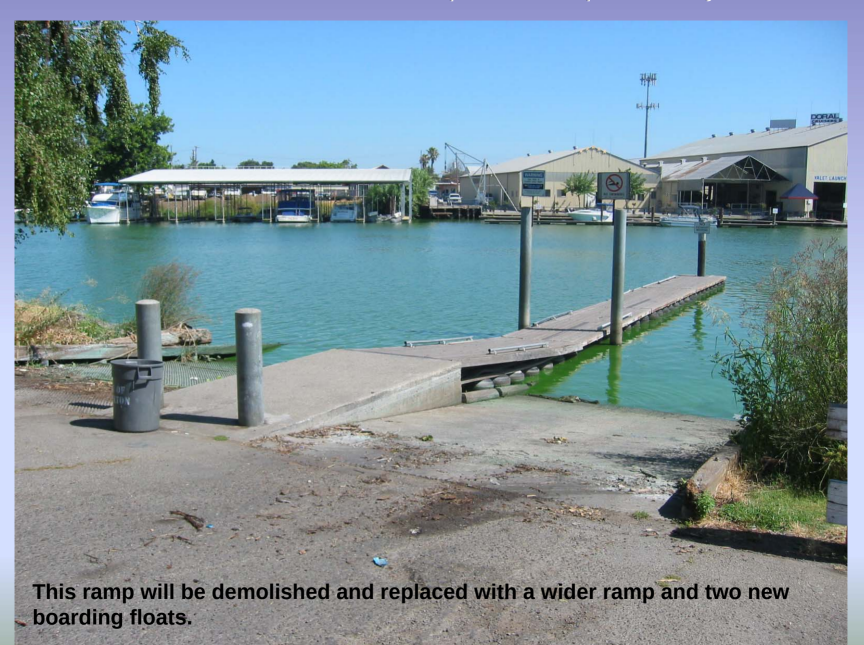
## 12 Oak Grove, San Diego County

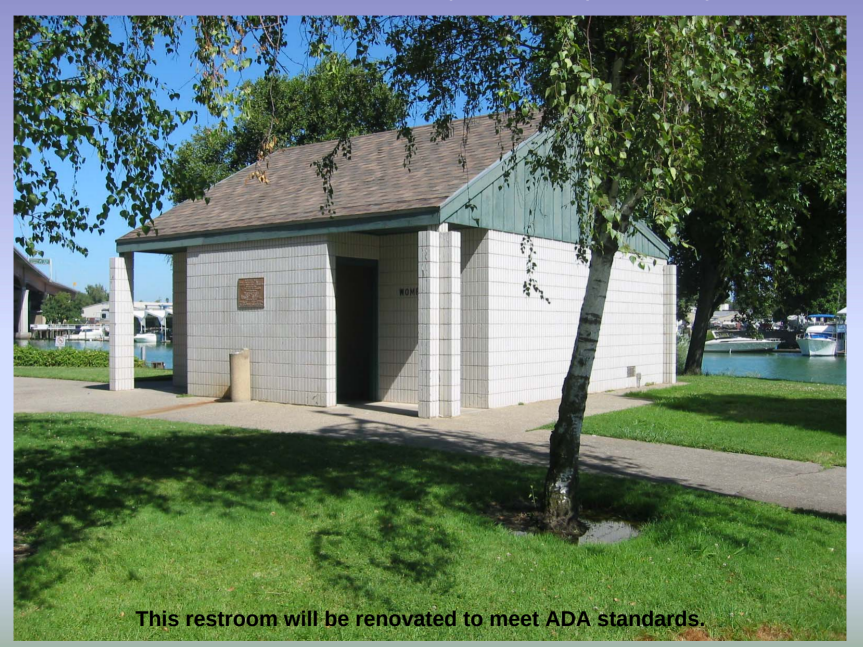


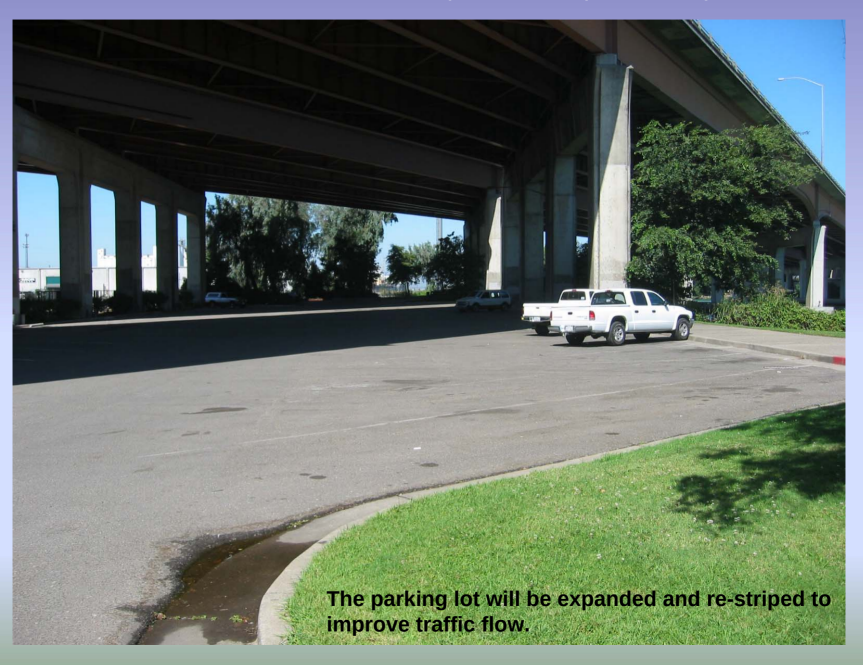


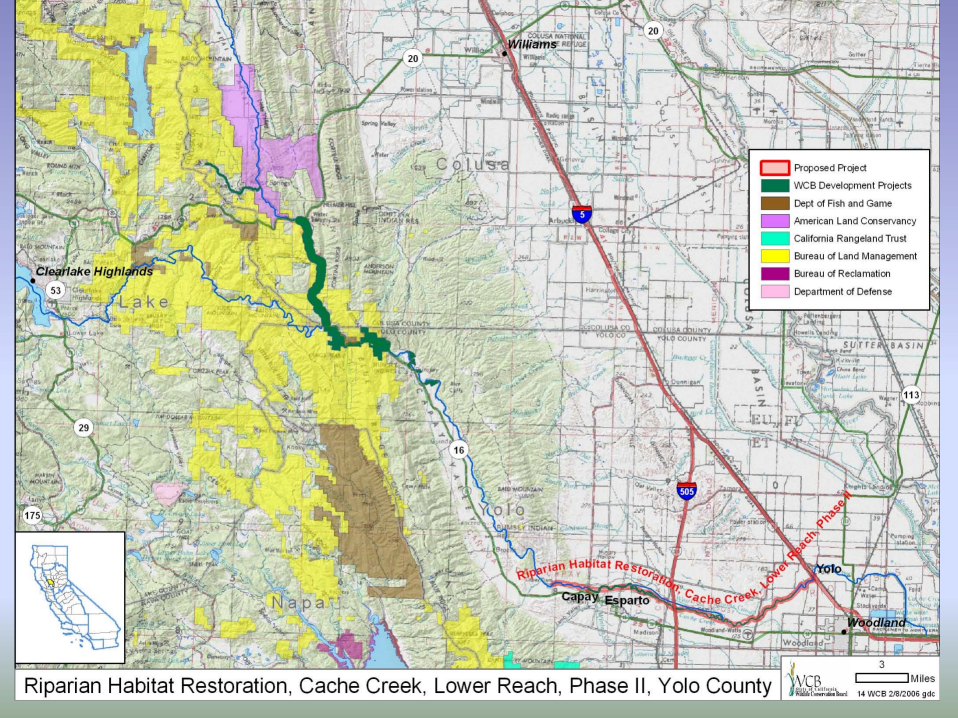


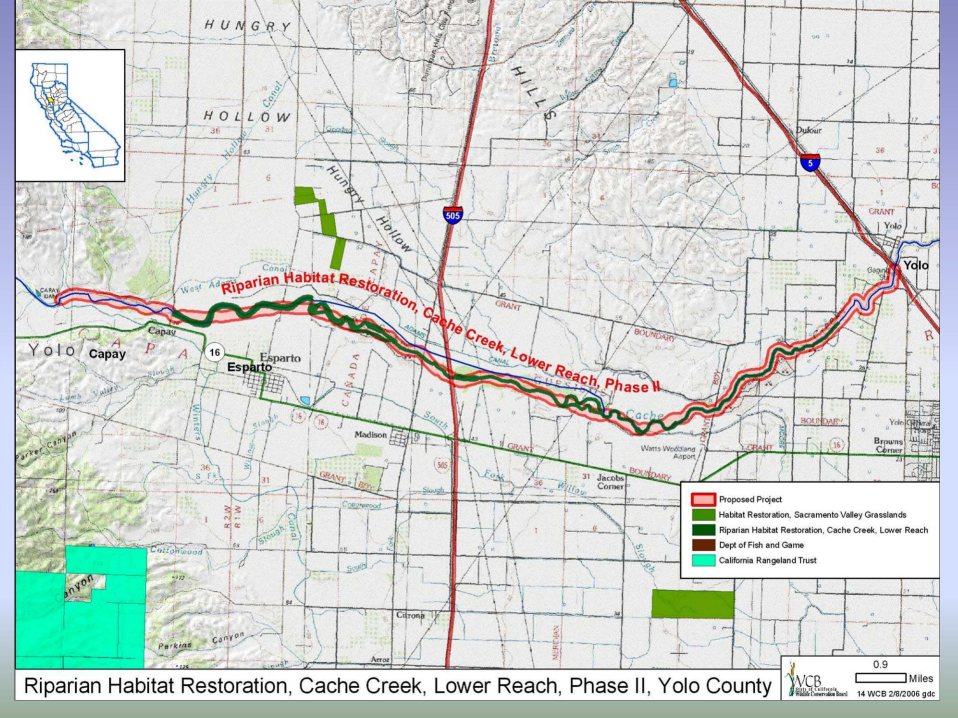












14 Riparian Habitat Restoration, Cache Creek, Lower Reach, Phase II, Yolo County

# Treated area

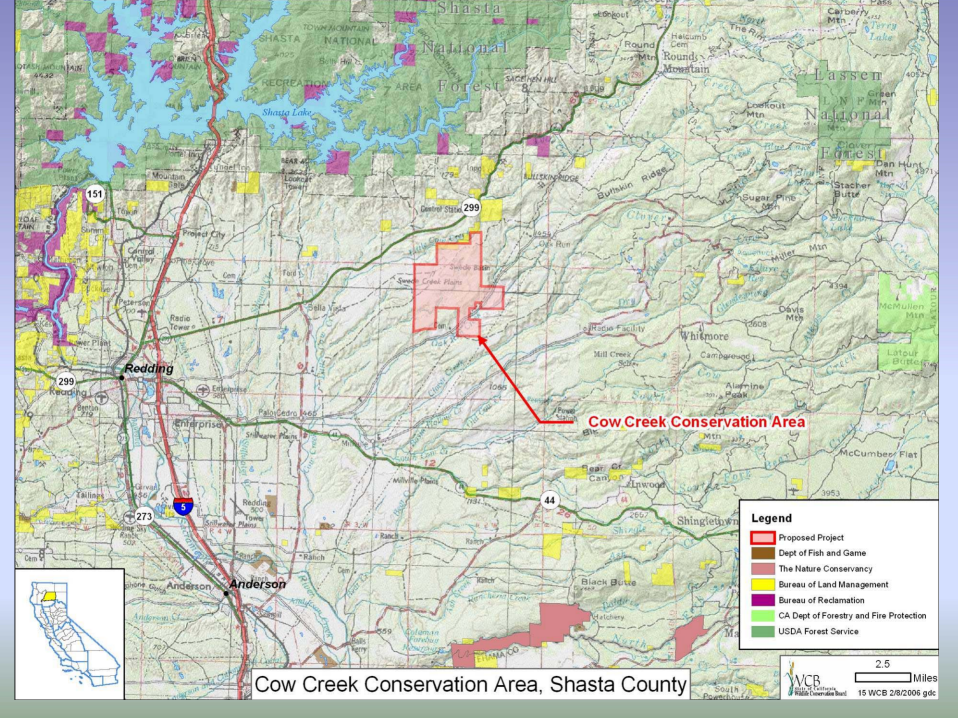
# Area to be treated

#### 14 Riparian Habitat Restoration, Cache Creek, Lower Reach, Phase II, Yolo County



#### 14 Riparian Habitat Restoration, Cache Creek, Lower Reach, Phase II, Yolo County





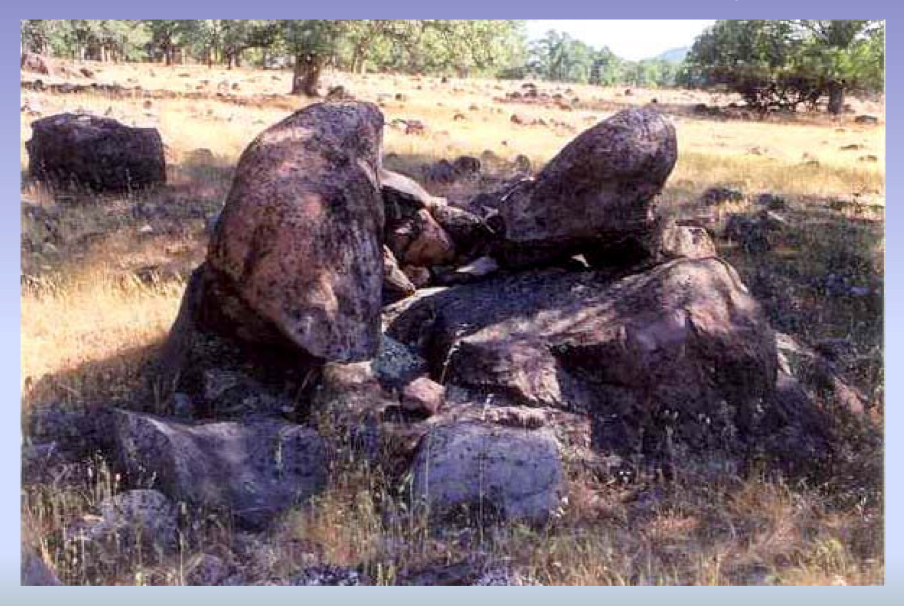


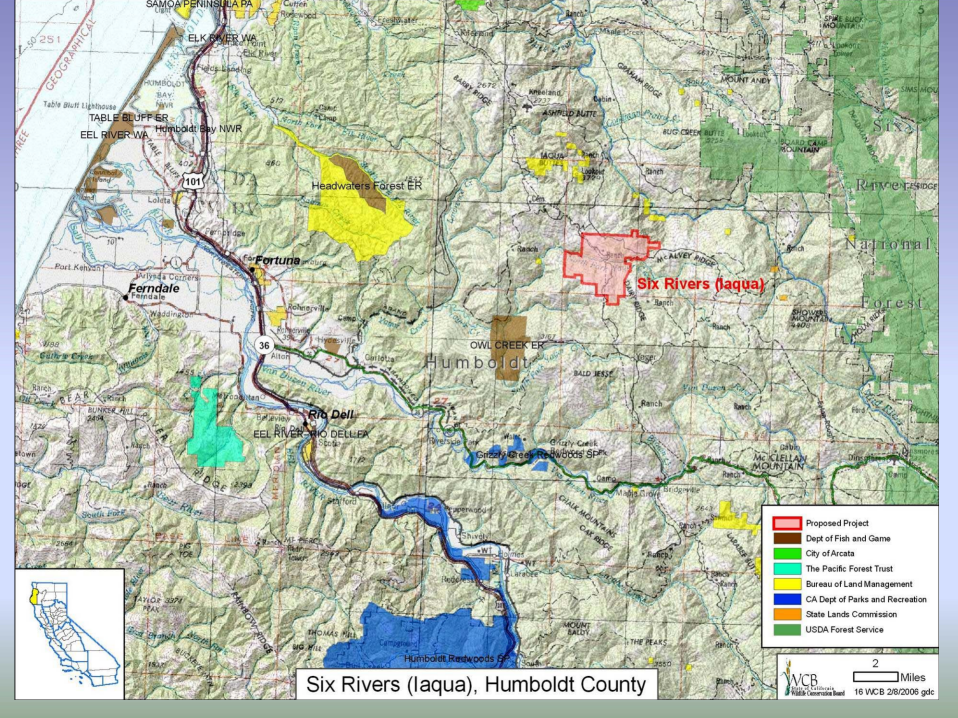




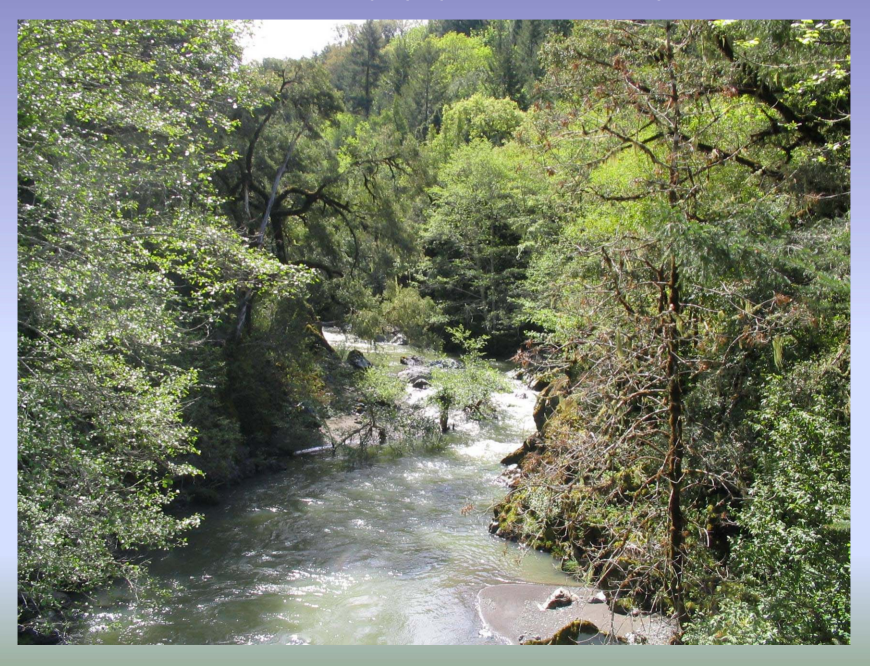




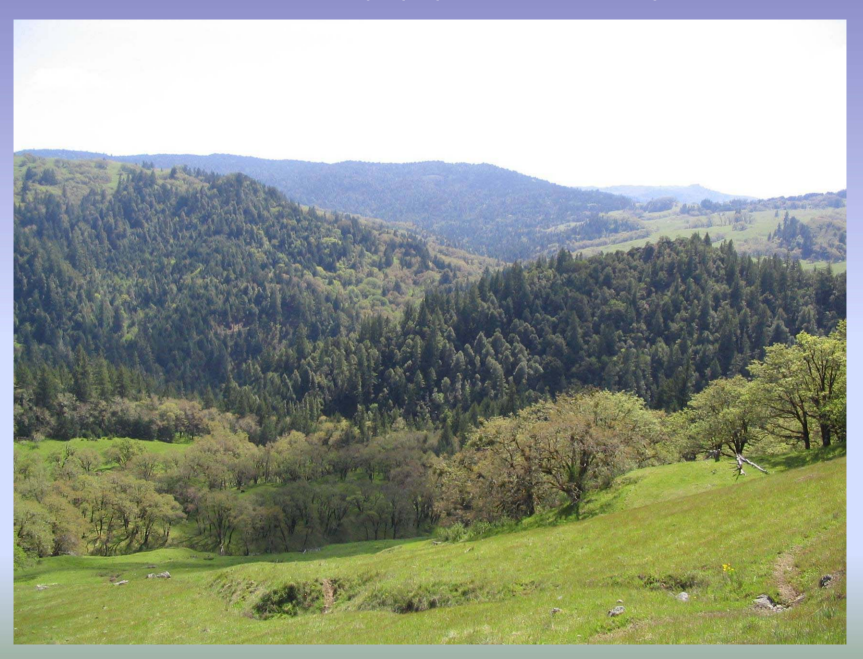




# 16 Six Rivers (laqua), Humboldt County



### 16 Six Rivers (laqua), Humboldt County



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