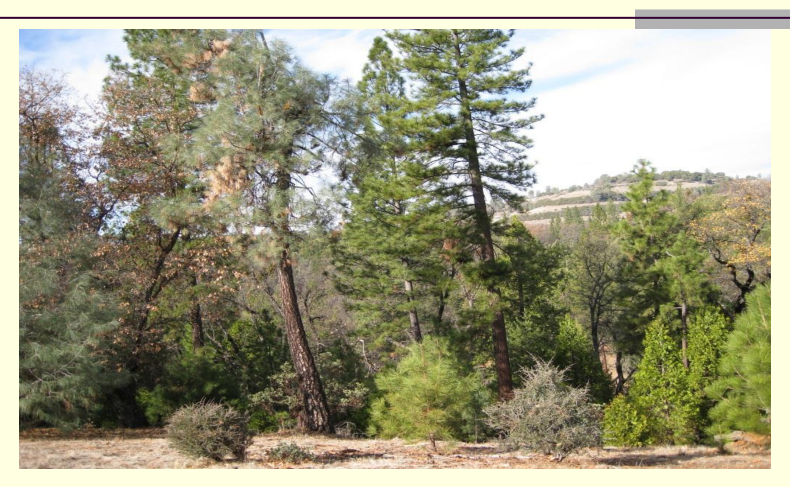


## #7. Swiss Ranch Conservation Easement, Expansion 5



The Easement is Mountainous and covered with mixed conifer tree stands that are interspersed with oak woodlands

## #7. Swiss Ranch Conservation Easement, Expansion 5

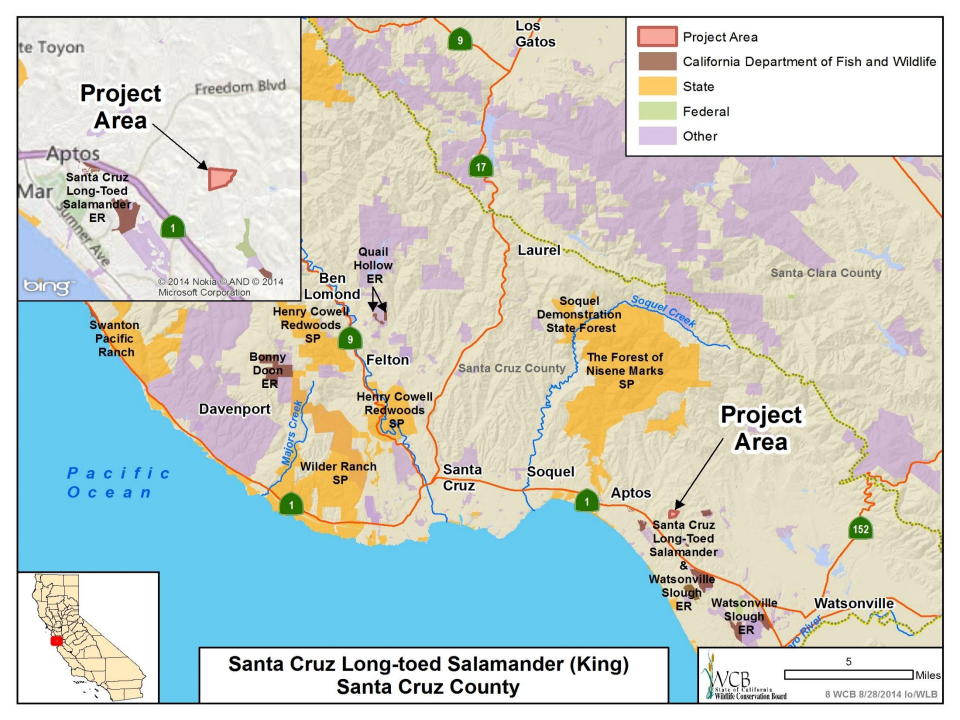


The property provides habitat for the migratory Rail Road Flat deer herd

## #7. Swiss Ranch Conservation Easement, Expansion 5



 Open space area located in the north central portion of the property, which offers views of the Sierras



#### #8. Santa Cruz Long-toed Salamander (King)



Santa Cruz long toed salamander

### #8. Santa Cruz Long-toed Salamander (King)

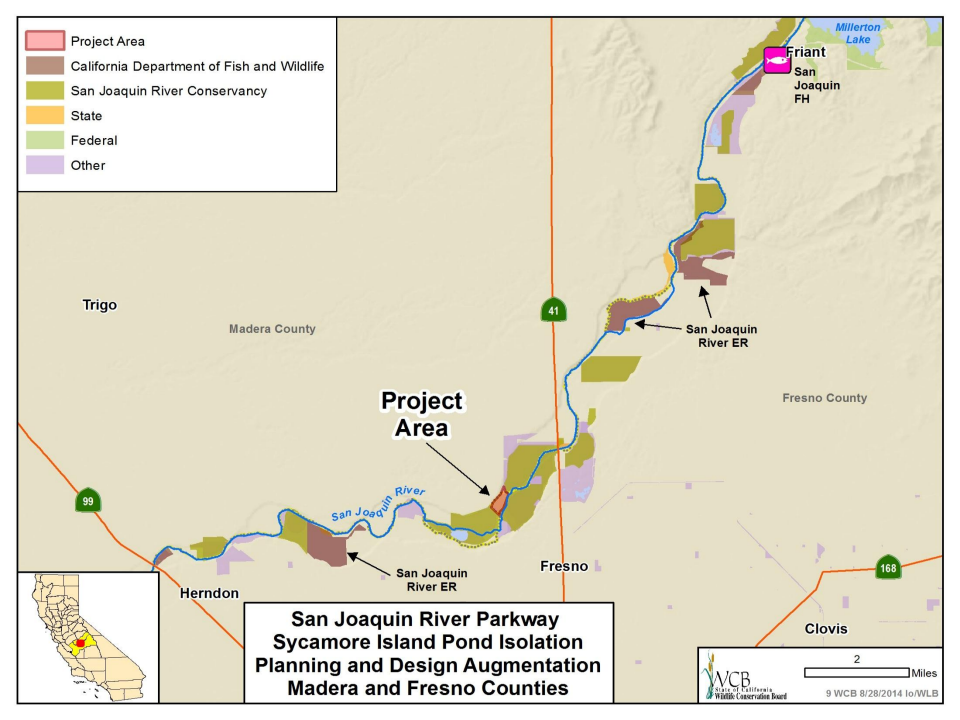


Interior view of property

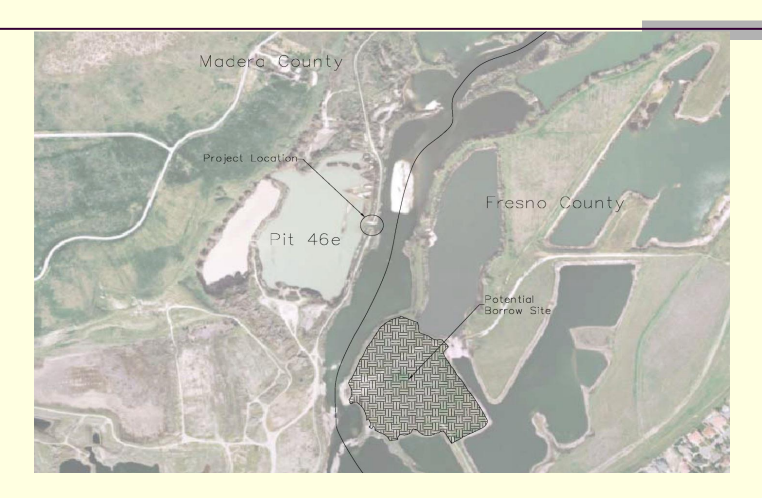
### #8. Santa Cruz Long-toed Salamander (King)



Grasslands on property



### #9. San Joaquin River Parkway, Sycamore Island Pond Isolation, Planning and Design, Augmentation



Project location

#9. San Joaquin River Parkway, Sycamore Island Pond Isolation, Planning and Design, Augmentation



Looking at the levee break from the pond in the river

### #9. San Joaquin River Parkway, Sycamore Island Pond Isolation, Planning and Design, Augmentation



Looking down at the levee break from the west side

#9. San Joaquin River Parkway, Sycamore Island Pond Isolation, Planning and Design, Augmentation



San Joaquin River at levee break

#9. San Joaquin River Parkway, Sycamore Island Pond Isolation, Planning and Design, Augmentation

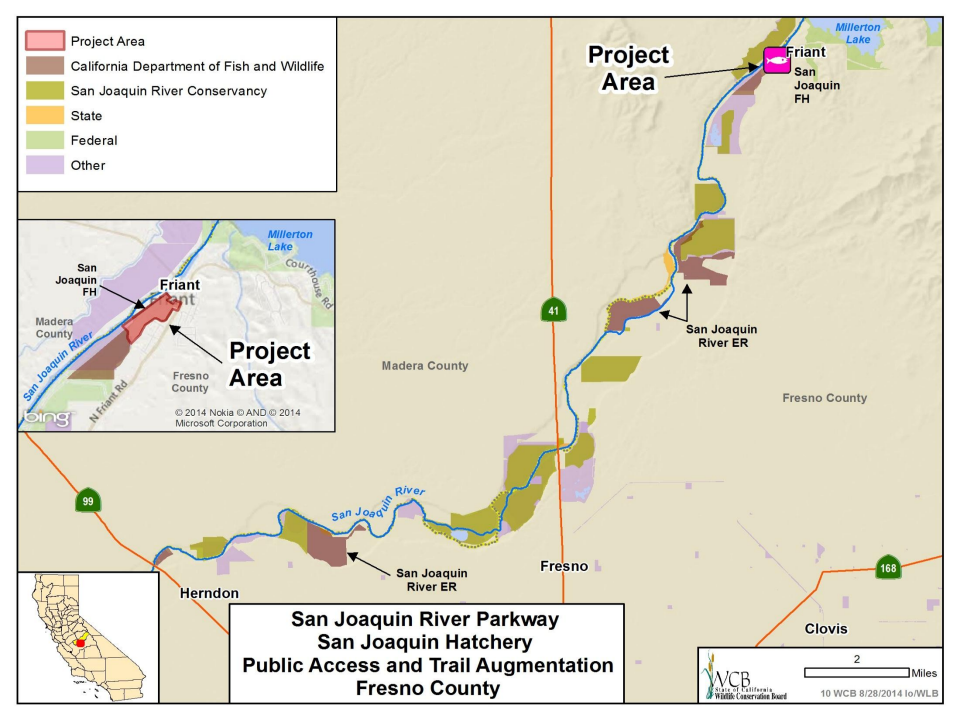


Looking west across the pond to Sycamore Island

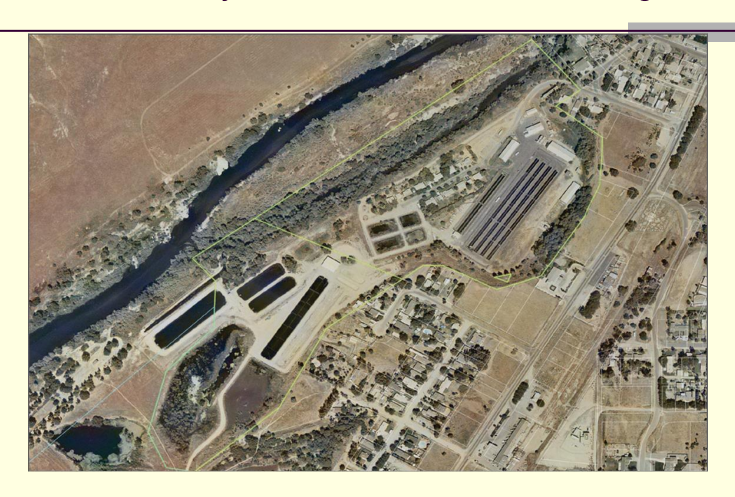
### #9. San Joaquin River Parkway, Sycamore Island Pond Isolation, Planning and Design, Augmentation



Aerial view of site

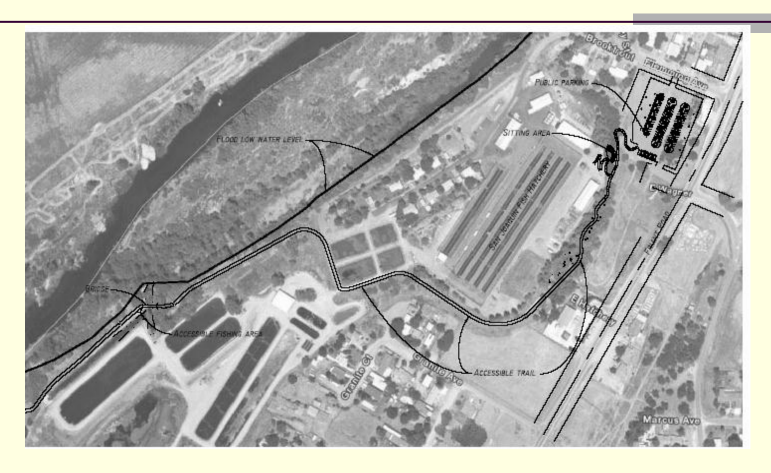


#10. San Joaquin River Parkway, San Joaquin Hatchery Public Access and Trail, Augmentation



Overview of the proposed project

## #10. San Joaquin River Parkway, San Joaquin Hatchery Public Access and Trail, Augmentation



Site plan overview

## #10. San Joaquin River Parkway, San Joaquin Hatchery Public Access and Trail, Augmentation



Location of proposed parking area looking southwest towards
Friant Road

#10. San Joaquin River Parkway, San Joaquin Hatchery Public Access and Trail, Augmentation



Proposed location for stairs and amphitheater style seating

#10. San Joaquin River Parkway, San Joaquin Hatchery Public Access and Trail, Augmentation

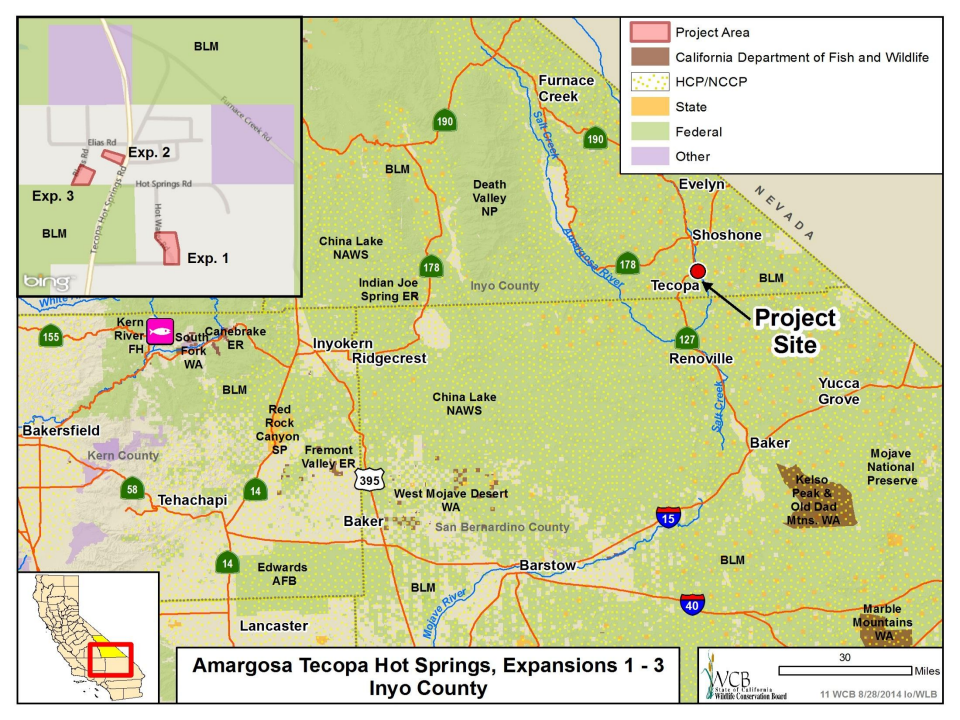


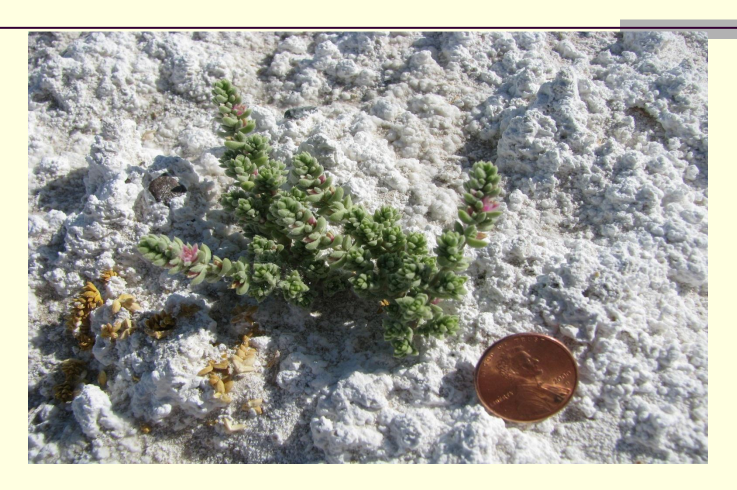
Proposed bridge location

#10. San Joaquin River Parkway, San Joaquin Hatchery Public Access and Trail, Augmentation



Proposed canoe launching area





Amargosa Niterwart



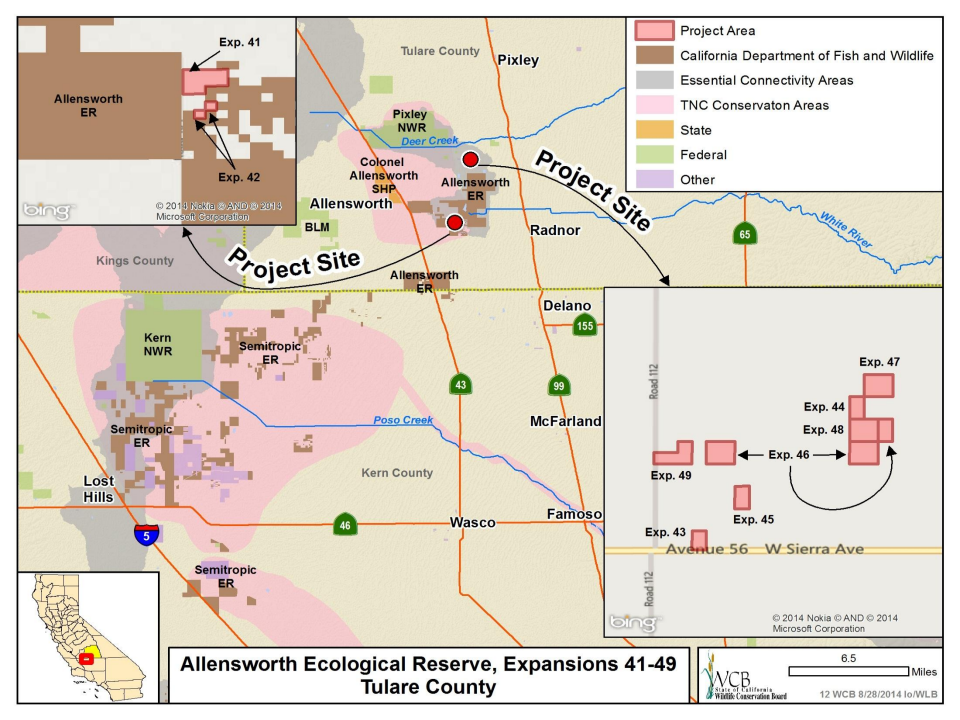
Amargosa Vole



Catalano property



Lagumina Property



#12. Allensworth Ecological Reserve, Expansion 41 - 49



San Joaquin kit fox

# #12. Allensworth Ecological Reserve, Expansion 41 - 49



Tipton KangarooRat

#12. Allensworth Ecological Reserve, Expansion 41 - 49



Blunt-Nosed Leopard Lizard

#12. Allensworth Ecological Reserve, Expansion 41 - 49

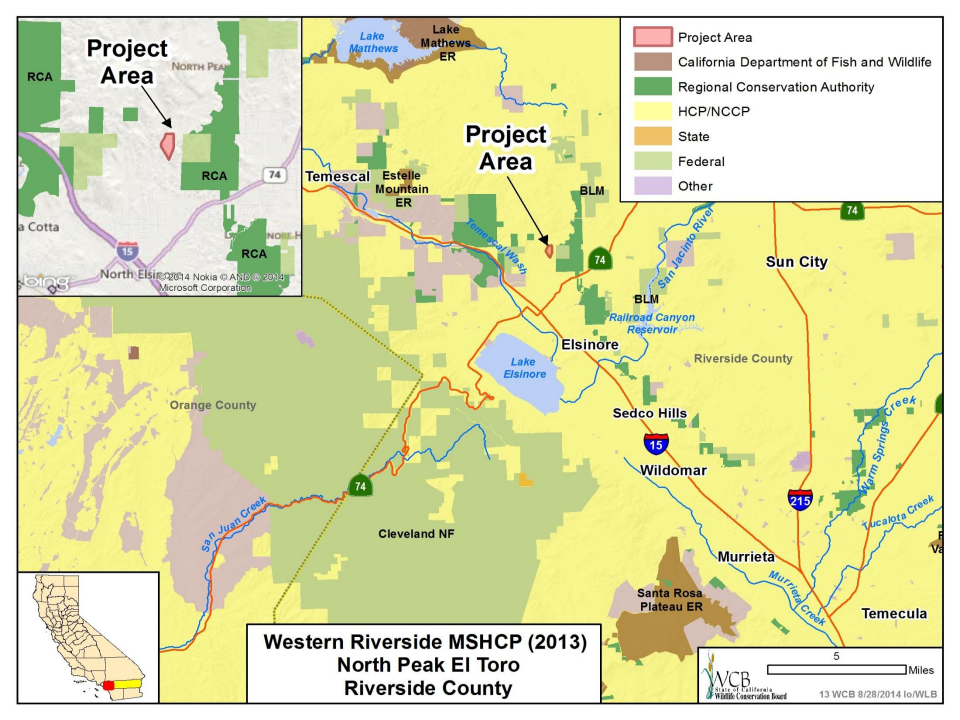


View looking south

#12. Allensworth Ecological Reserve, Expansion 41 - 49



View looking west



#13. Western Riverside MSHCP (2013) – North Peak El Toro



View of the El Toro property located on El Toro Road in Elsinore

# #13. Western Riverside MSHCP (2013) – North Peak El Toro



The El Toro property is located on the northern portion of the Western/Core Linkage habitat area. This area contributes to species that rely on coastal sage scrub, grasslands and clay soil areas

# #13. Western Riverside MSHCP (2013) – North Peak El Toro

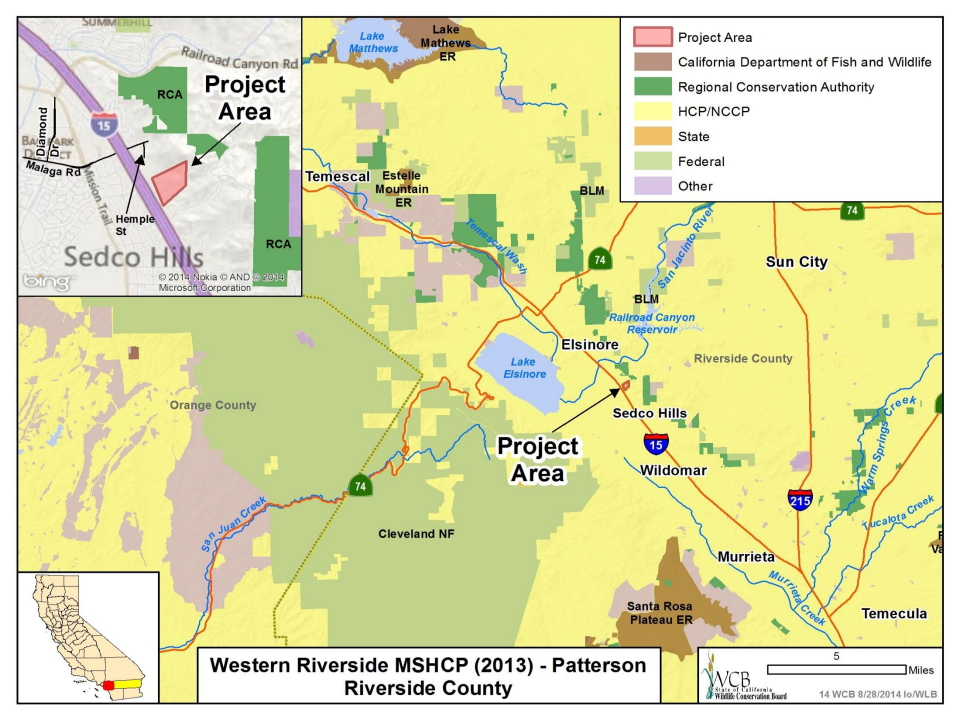


The property provides habitat for Federal/State threatened Species such as the coastal California gnatcatcher and least Bell's vireo

# #13. Western Riverside MSHCP (2013) – North Peak El Toro

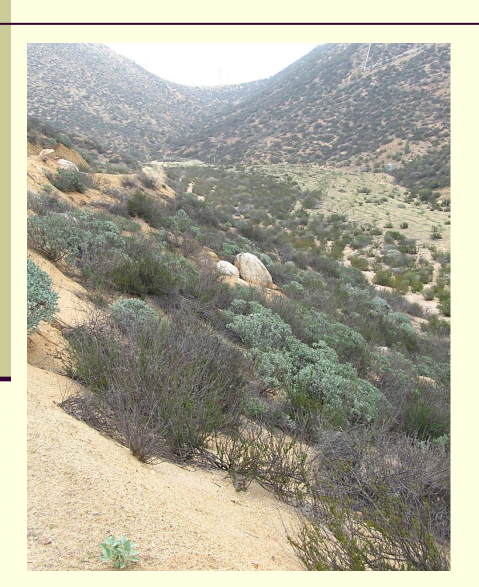


The Property as part of the Western/Core Linkage area provides ecosystem responses to climate change by incorporating elevational gradients





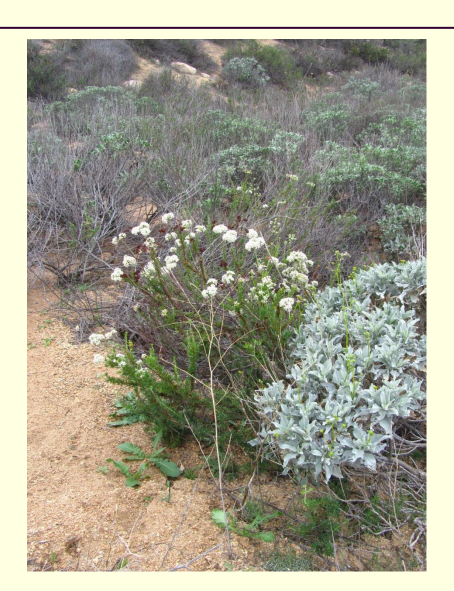
The Property serves as an important habitat linkage area that serves to as habitat for several federally endangered species



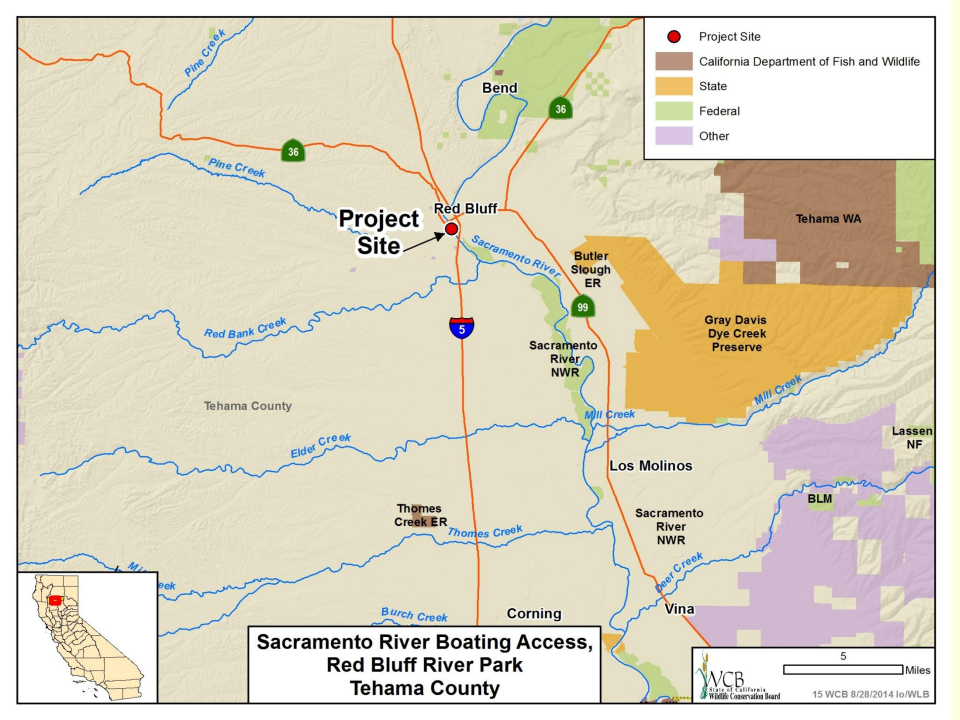
The Property is typical of the rolling mountainous topography of properties located within the Western Core/Linkage Habitat Area

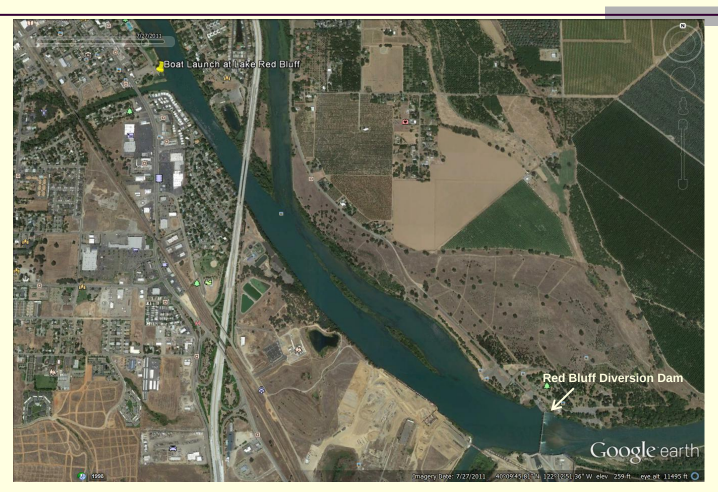


View of encroaching development from property



View of plant life on property during the Spring





Lake Red Bluff, July 2011, showing location of boat launch facility and Red Bluff Diversion Dam prior to decommission of the dam



Red Bluff River Park boat launch facility pictured in July 2011 prior to de-commission of the Red Bluff Diversion Dam.



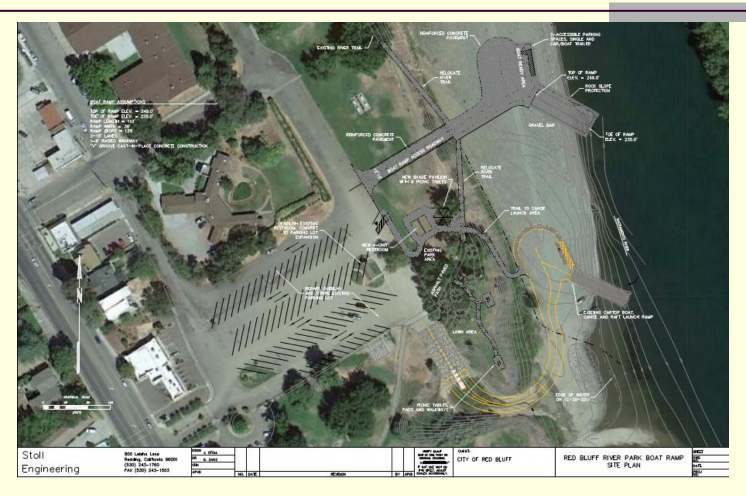
Red Bluff River Park boat launch pictured in 2012 showing the new location of the river's edge, approximately 300 feet east



Current sign posted at the boat launch warning boaters that the area below the boat ramp is not maintained and they launch at their own risk



Current view of the boat ramp



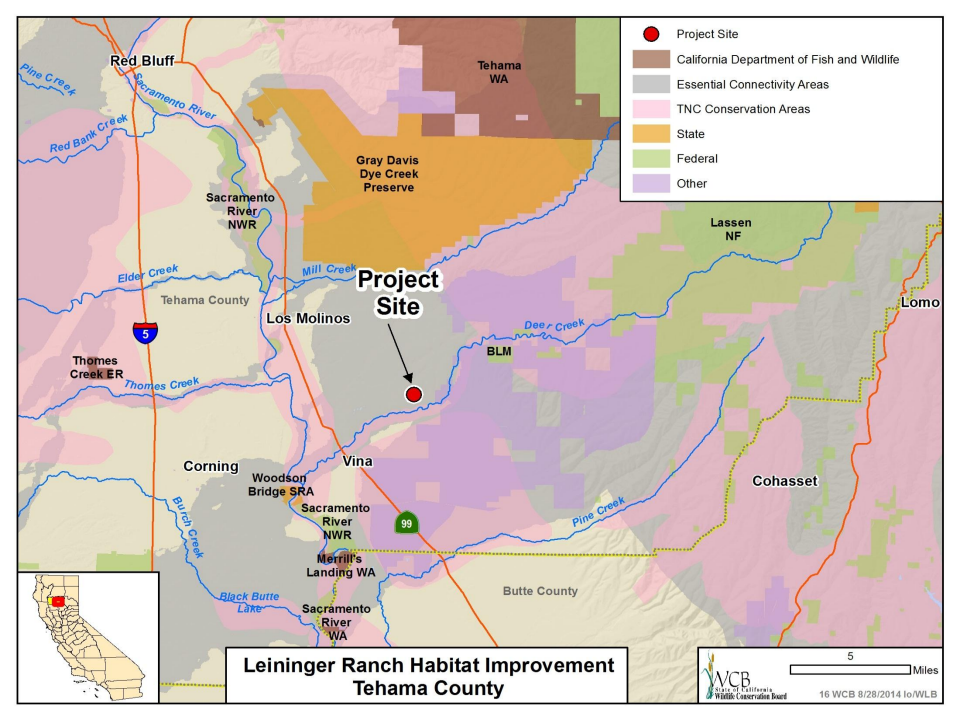
Preliminary design of new boat launch facility

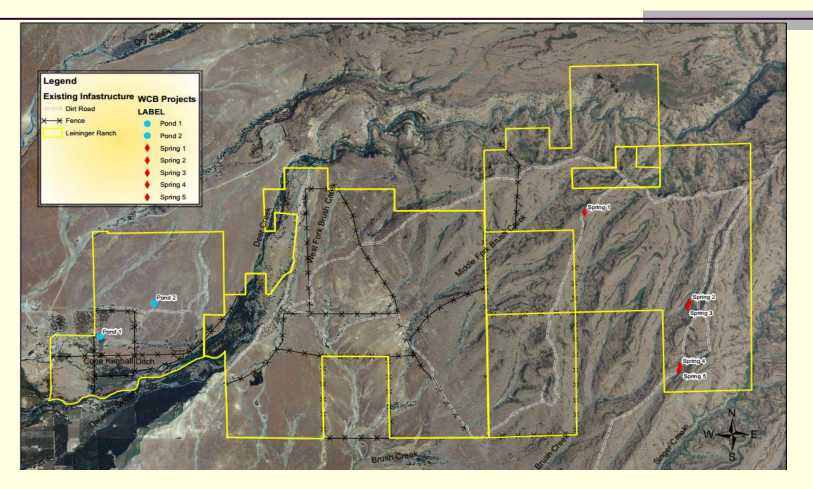


Existing restroom proposed to be demolished



Area shown is the location of the proposed new restroom and picnic pavilion. The boat ramp will be located to the left of the trees on the gravel bar





Leininger Ranch project sites



Proposed upland pond site



Existing pond - reinforcements



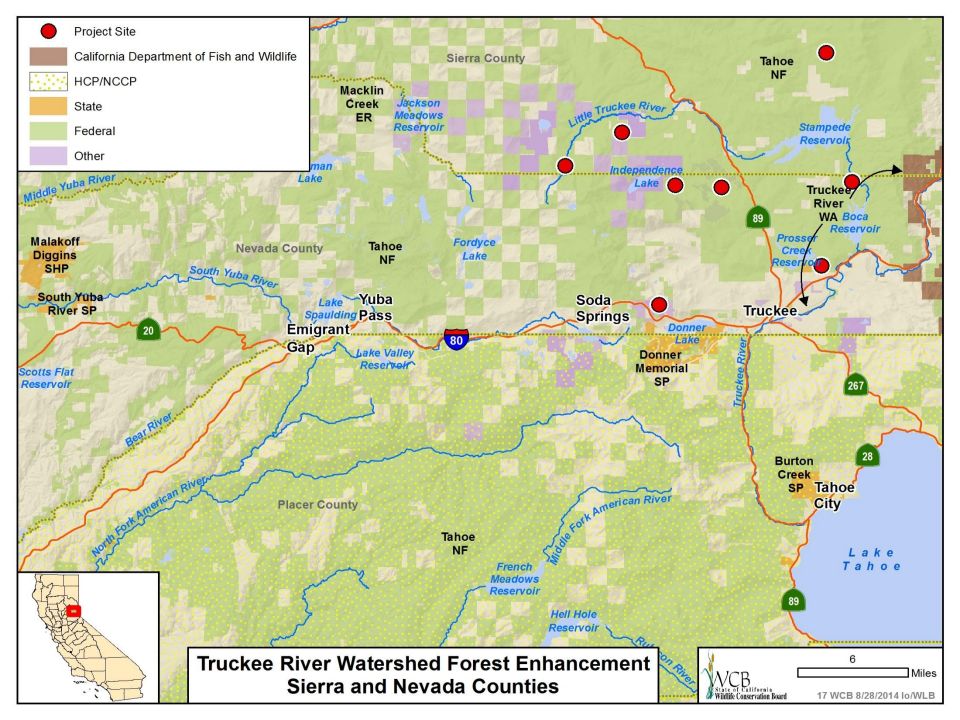
Lowland pond site – pond repair

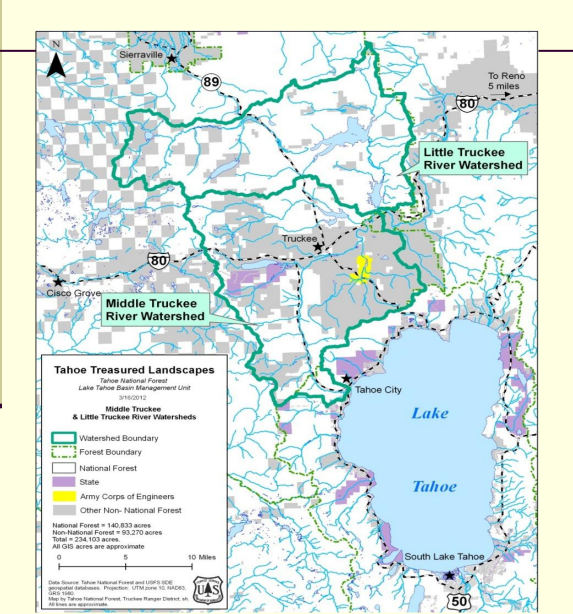


General location of natural springs

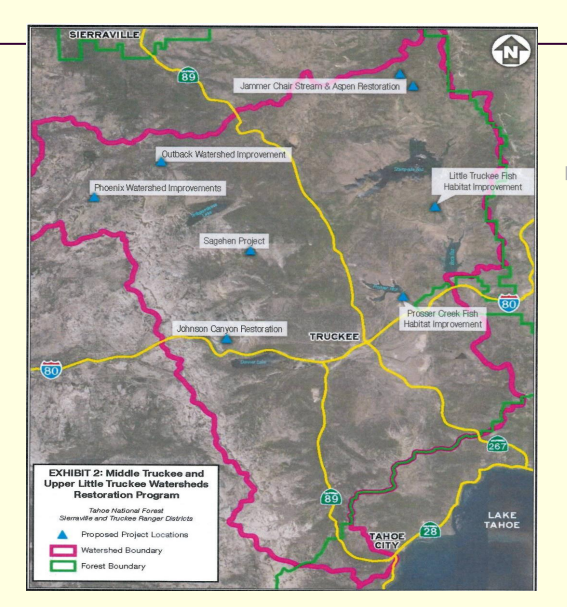


Natural springs site improvement





Truckee RiverWatershed



Truckee RiverWatershed and project overview



Forest with high fuel loads



Previously treated portion of the Sagehen Forest



View of Prosser Creek



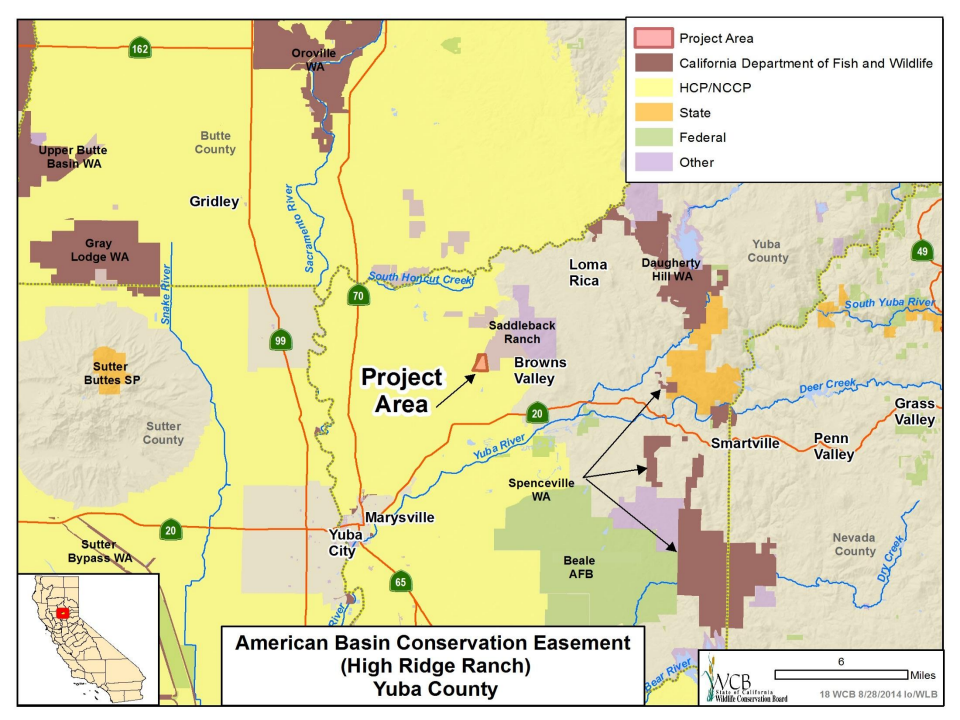
Johnson Canyon



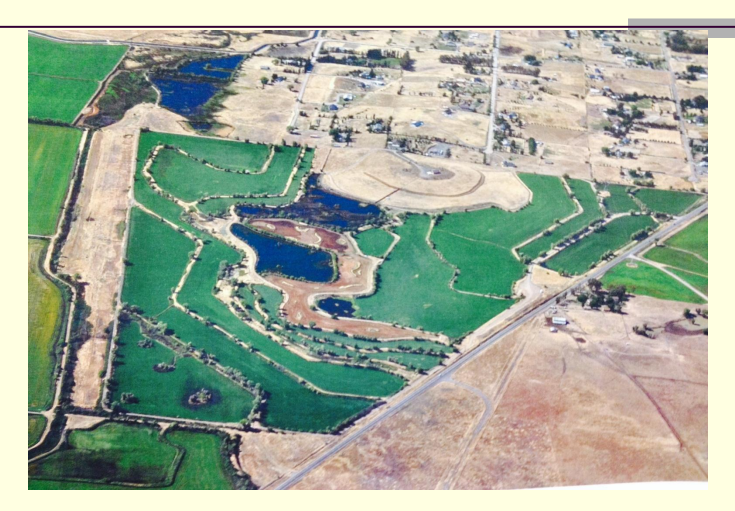
Fen with encroaching pines



Little Truckee River



# #18. American Basin Conservation Easement (High Ridge Ranch)

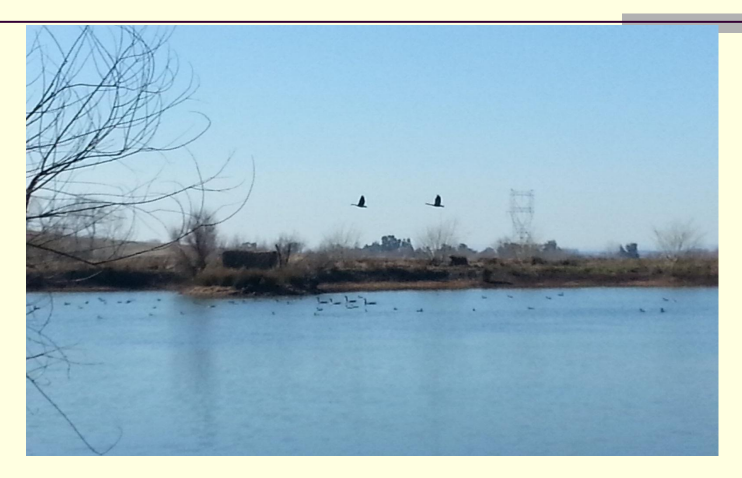


Aerial of property looking south with surrounding housing tracts

#18. American Basin Conservation Easement (High Ridge Ranch)



Looking northwest over the property



Closer look at one of the irrigated fields



Tricolor blackbird– a breedingriparian songbird



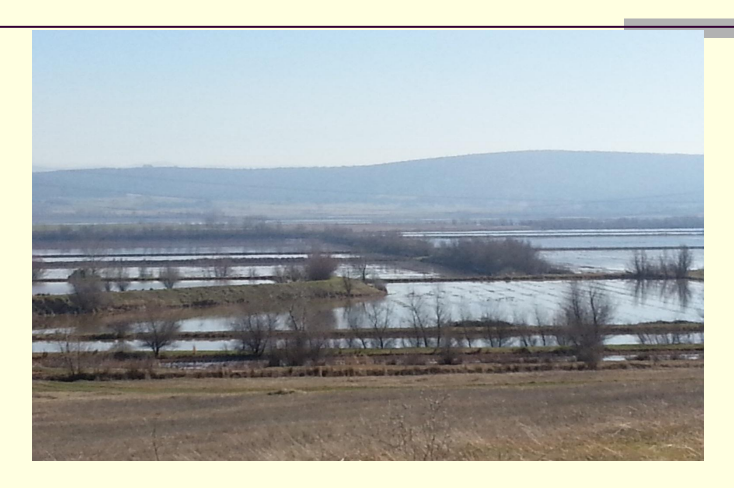
Giant GarterSnake



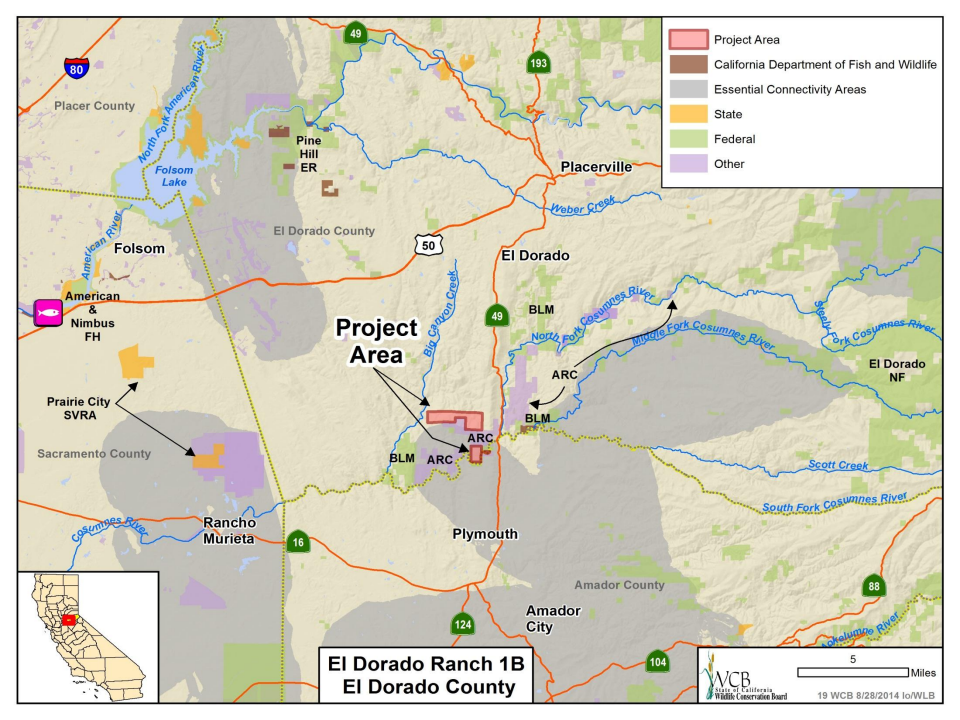
Swainson's Hawk



Looking North over the property

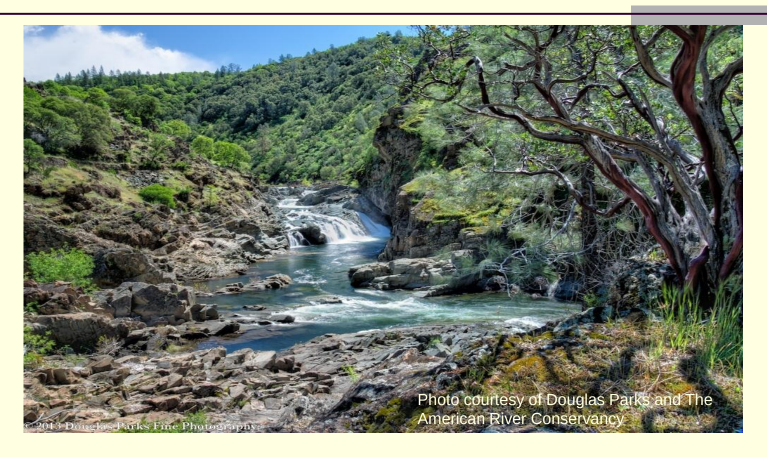


Looking East over the property

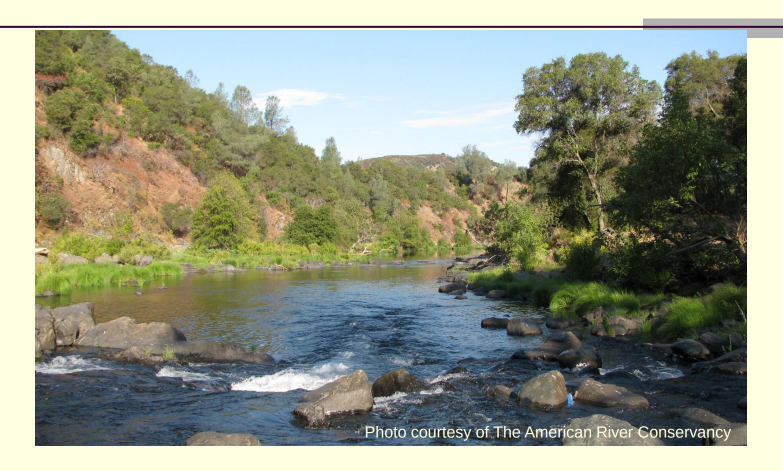




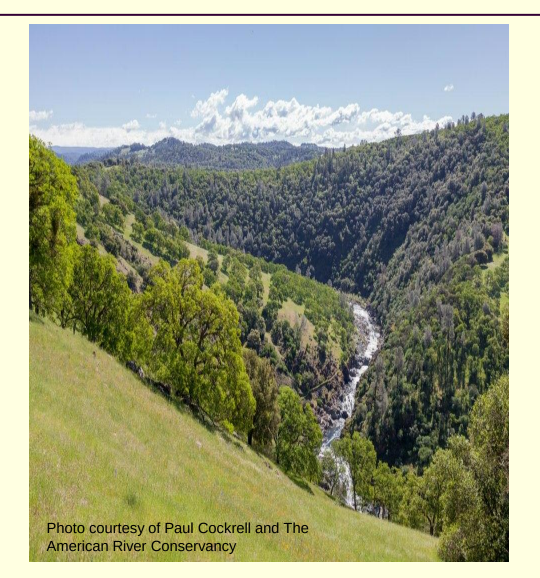
The property was also identified by the County of El Dorado's Oak Woodlands Management Plan as a priority conservation area. El Dorado Ranch contains the largest contiguous north-south corridor of blue oak woodlands in El Dorado County.



 A scenic view overlooking the Cosumnes River that will be enjoyed by the public



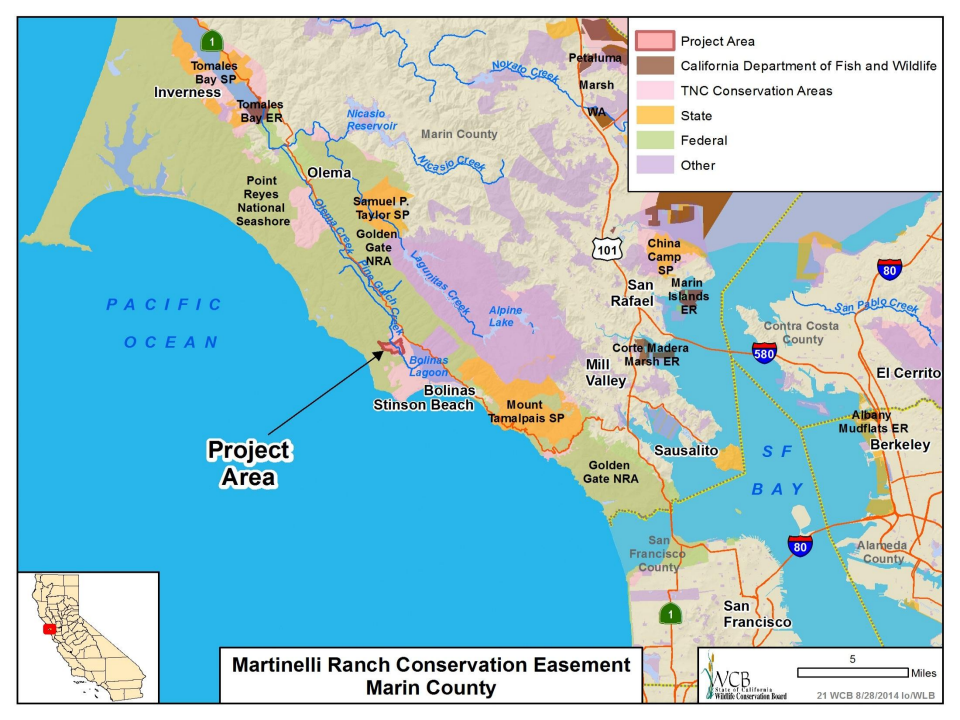
 Property contains river frontage along the Main Fork of the Cosumnes River



 Blue oak woodland above the Main Fork of the Cosumnes River

### #20. Mark West Creek (McCullough II)

■ This Item was withdrawn from consideration at this time.





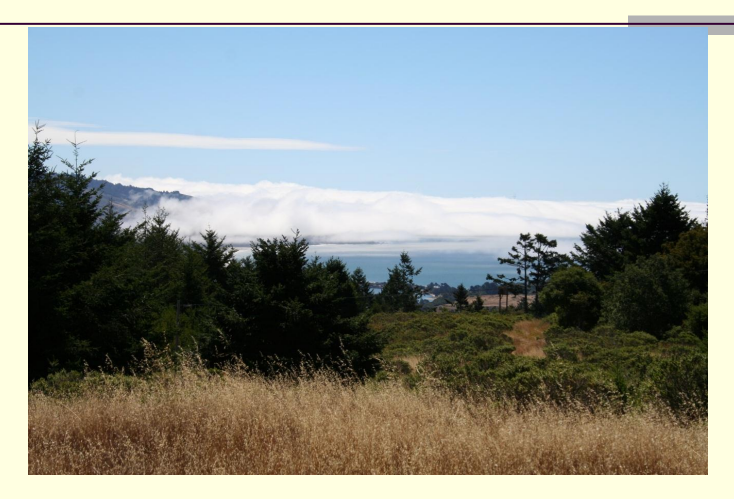
Pine Gulch Creek at crossing



Pine Gulch Creek near confluence with McCormick Creek



Top of the Bolinas Ridge



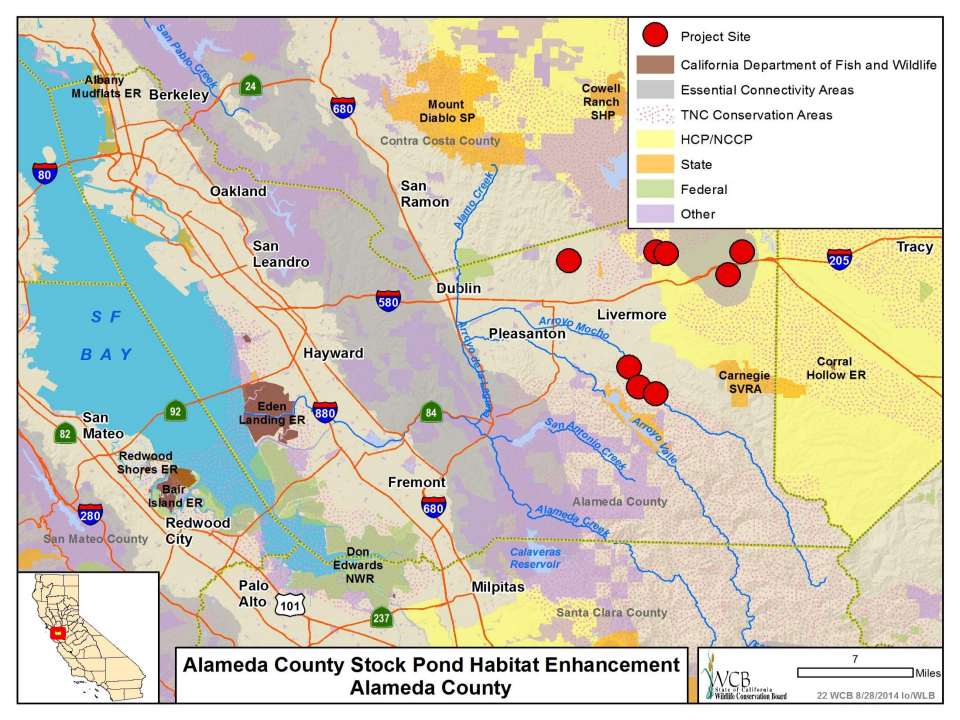
View of Bolinas from the Ranch

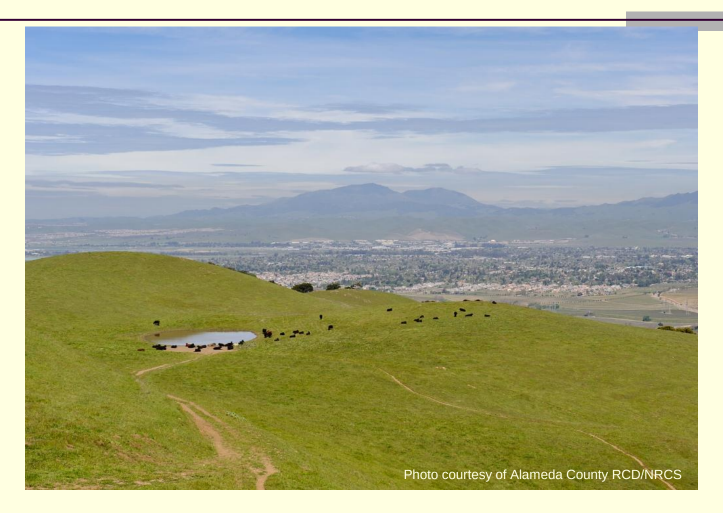


Naturalized Stock Pond

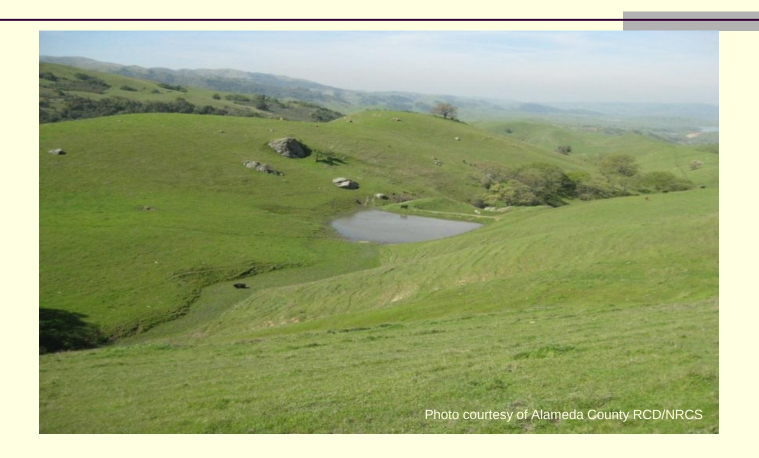


Steelhead Trout spawning after March rains





Alameda County livestock ponds



Grazed rangelands provide important aquatic habitat





California Tiger salamander and California Red-legged frog



Pond in need of sediment removal. Thick vegetation, lacks open breeding habitat.



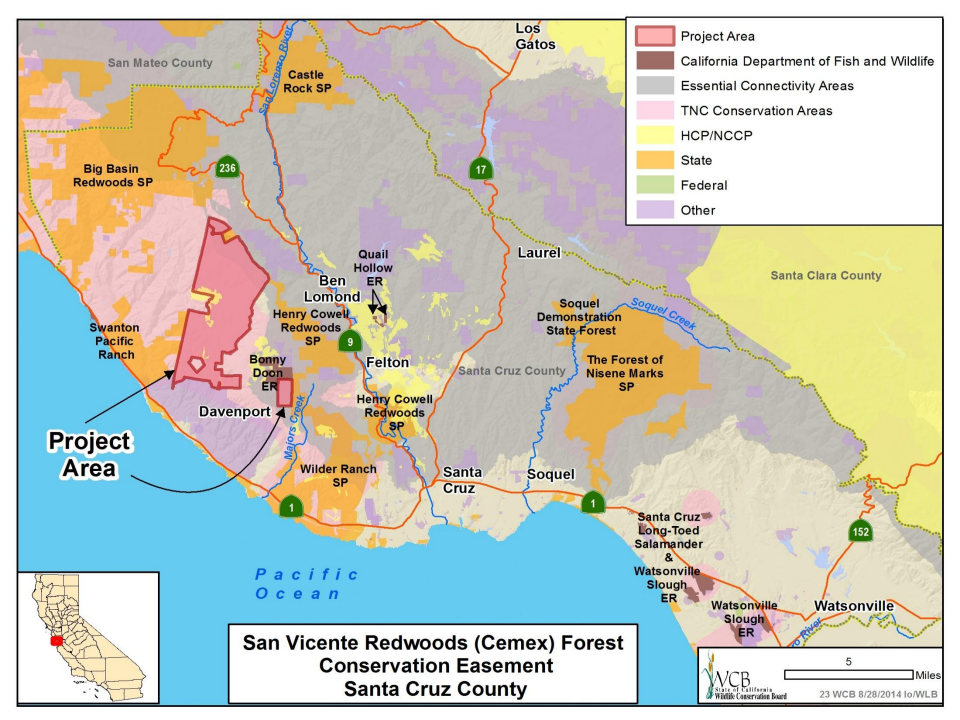
Pond in need of sediment removal. Lacks open-water breeding habitat.

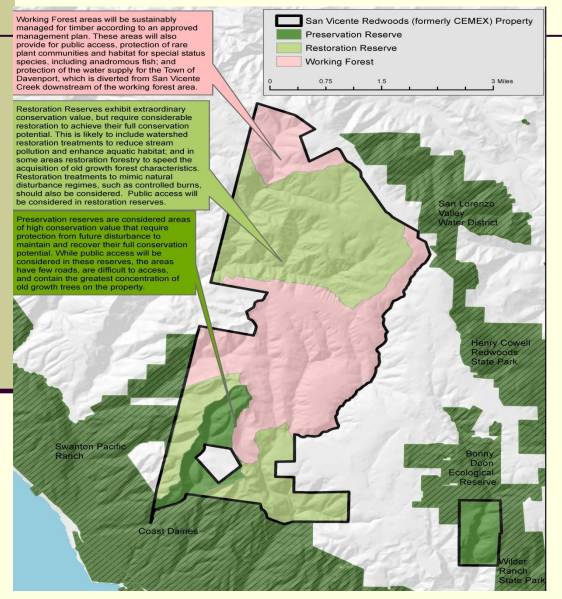


Restored open breeding habitat for RLF



Functioning aquatic habitat, wildlife-friendly pond

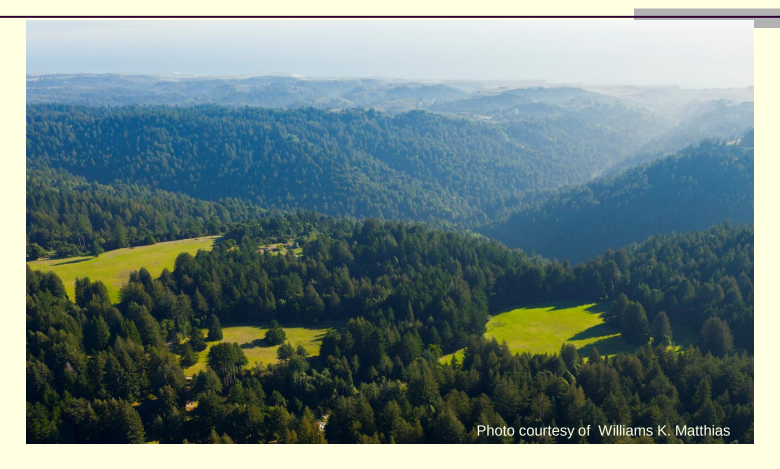




Conservation Reserve Designations



 San Vicente Redwoods – from northern portion of property looking west



 San Vicente Redwoods – overlooking forest and grasslands to ocean in distance

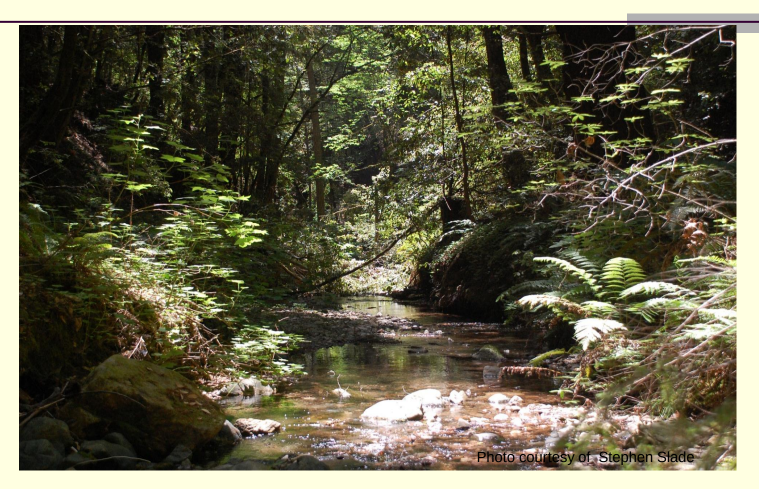
#23. San Vicente Redwoods (Cemex) Forest Conservation Easement



Aerial view of redwood forest

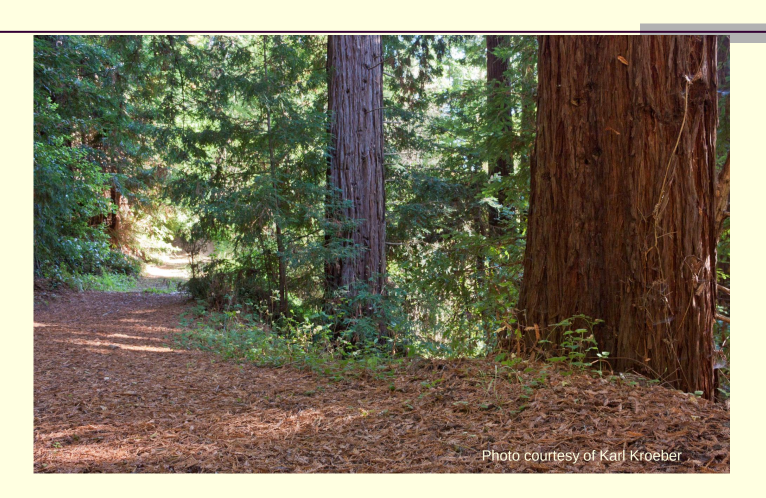


 View of San Vicente Redwoods from the ocean (property starts with the forested hills above Davenport)

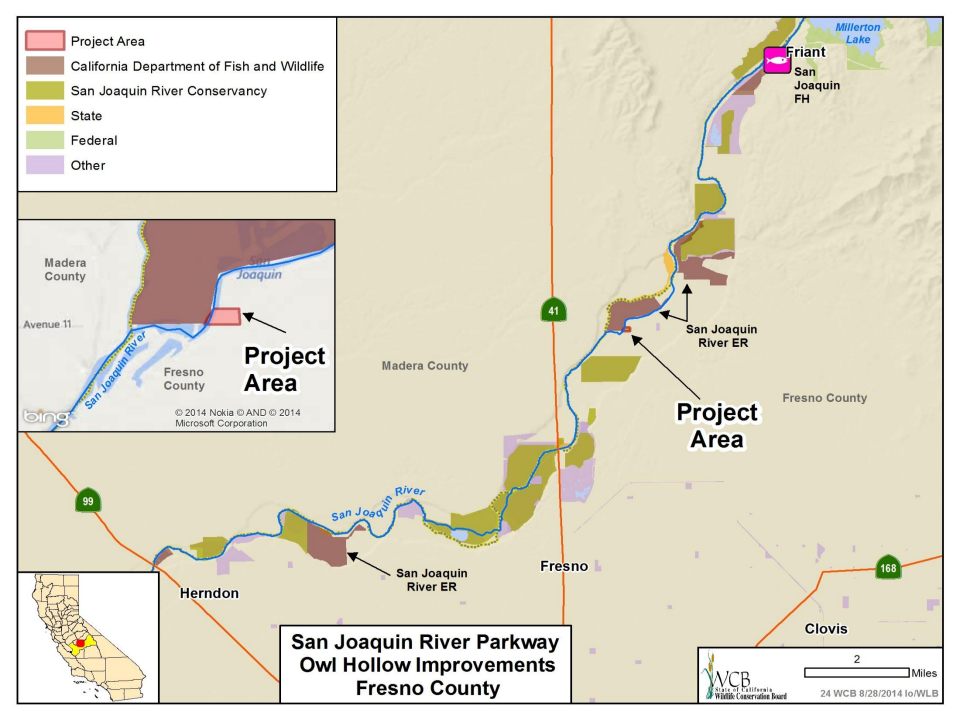


San Vicente Creek in San Vicente Redwoods

#23. San Vicente Redwoods (Cemex) Forest Conservation Easement



Trail through San Vicente Redwoods



# #24. San Joaquin River Parkway, Owl Hollow Improvements



Aerial View

# #24. San Joaquin River Parkway, Owl Hollow Improvements



View of the San Joaquin River from Owl Hollow

#24. San Joaquin River Parkway, Owl Hollow Improvements

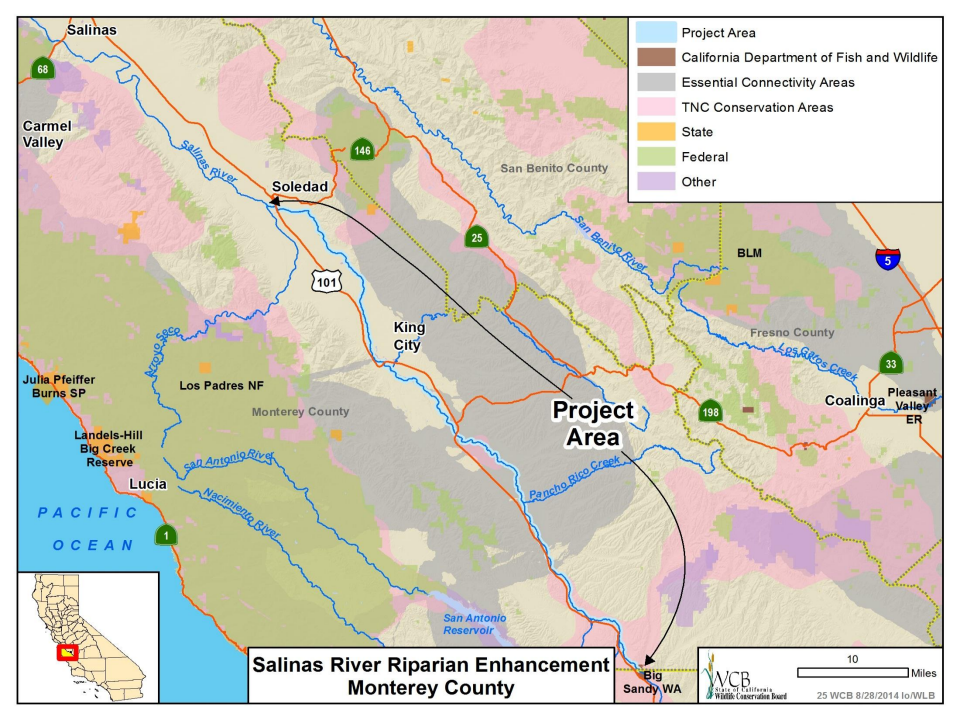


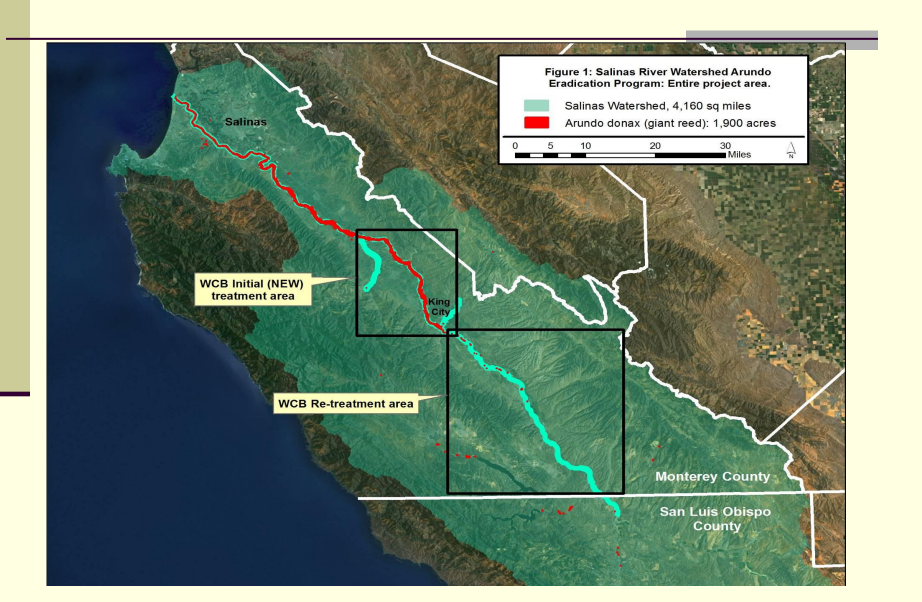
Owl Hollow Property

#24. San Joaquin River Parkway, Owl Hollow Improvements



Existing orchard







Arundo



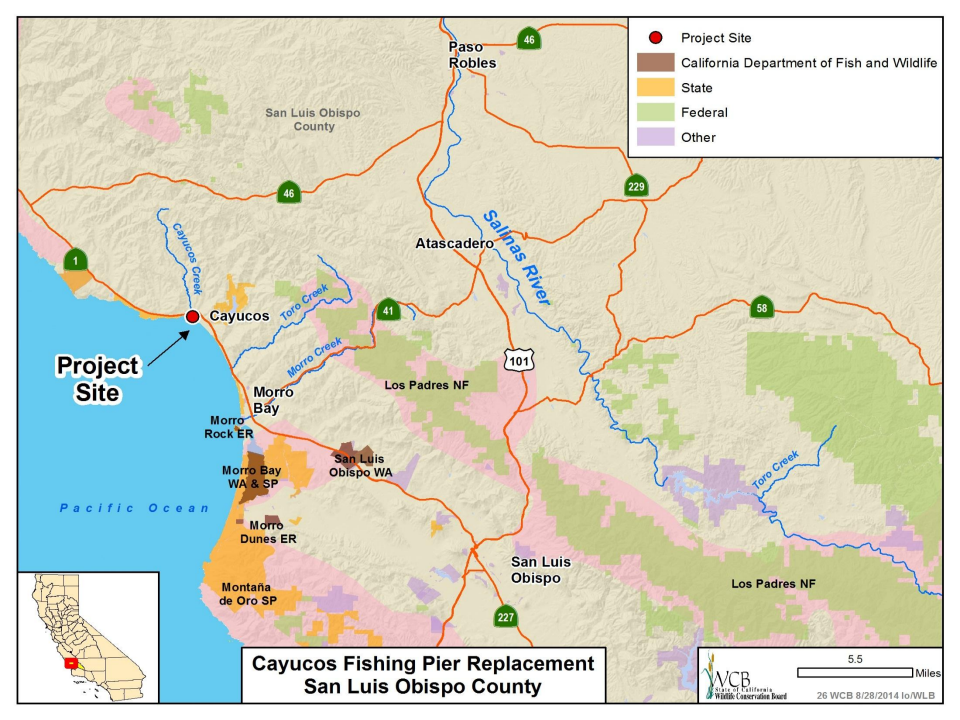
Salinas River river channel dominated by Arundo



Arundo



Salinas River objective after Arundo removal



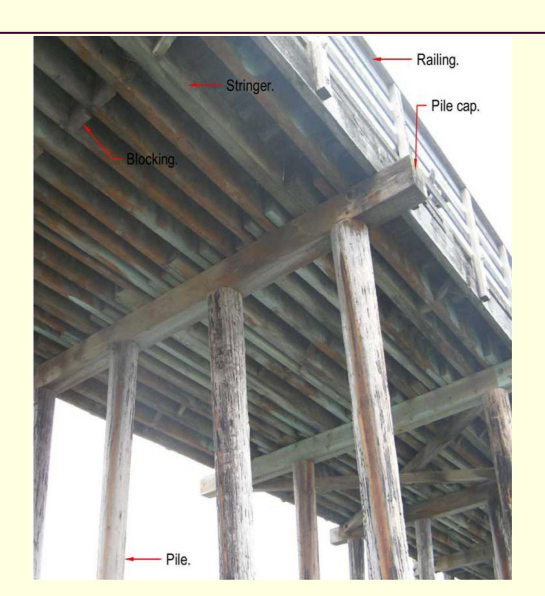




 Originally built in 1872 and lengthened in 1876 as a dock for coastal steamers the pier and Cayucos Beach became a State park in 1920



■ The pier has an estimated 400,000 visitors annually, of which approximately 50,000 visitors use the pier for fishing.



The pier is 950 feet in length and has 61 bents each consisting of three or four piles each, a pile cap, and stringers that support the decking and railing



The pier has been closed to the public since July of 2013



 Typical damage to pier including piles missing or broken away from the pile cap, rotting pile caps and stringers



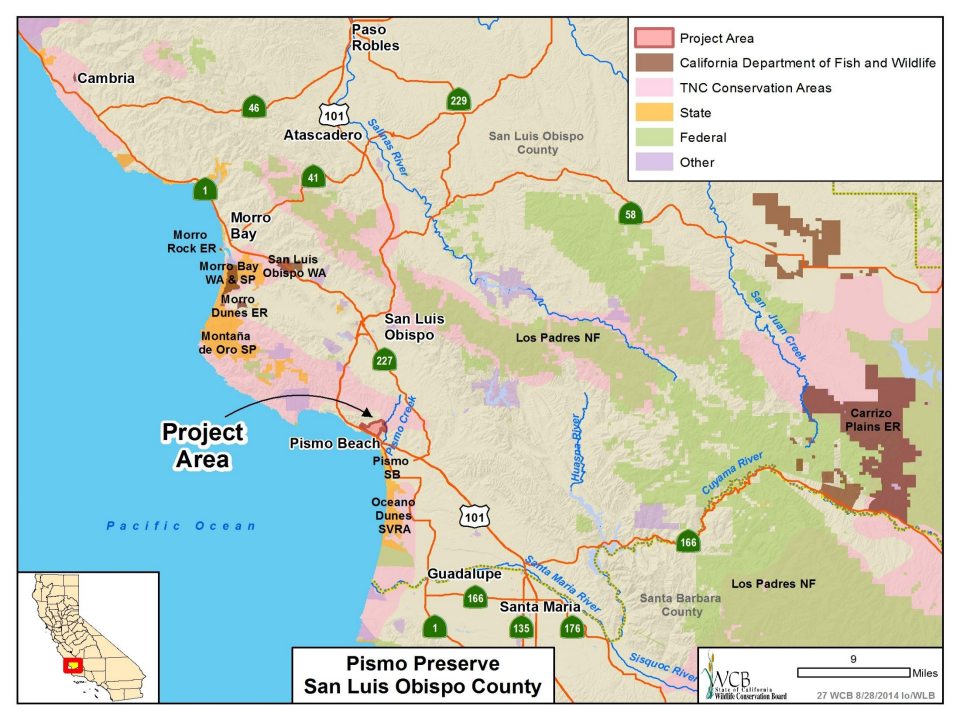


 Rotting pile caps, corroded hardware and rotting to piles below the water surface

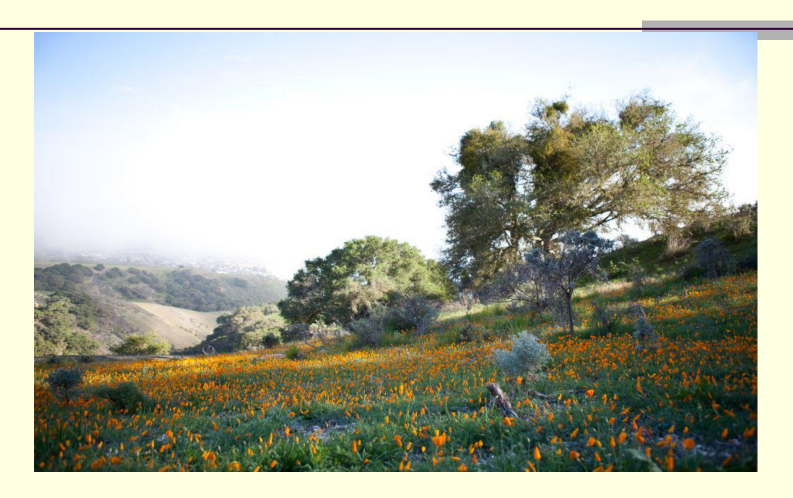




Additional damage to pile caps and decking



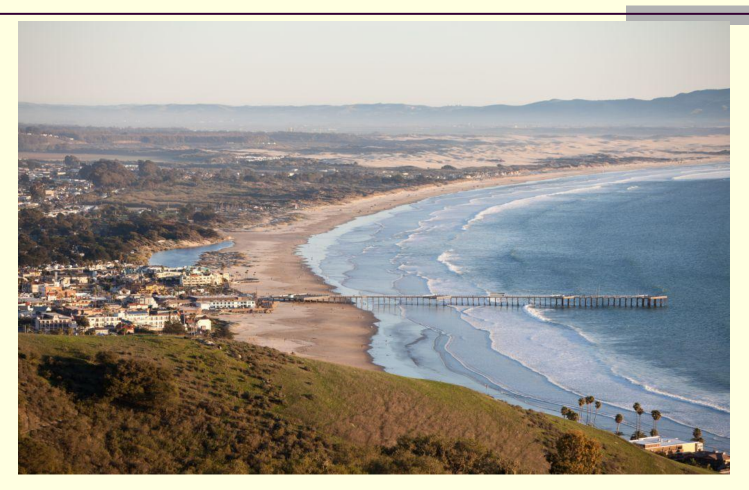




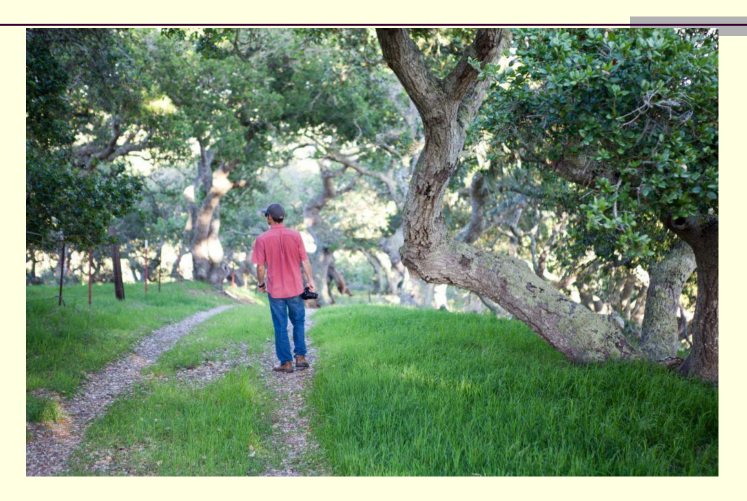
View of Pismo Preserve



Western portion of the property.



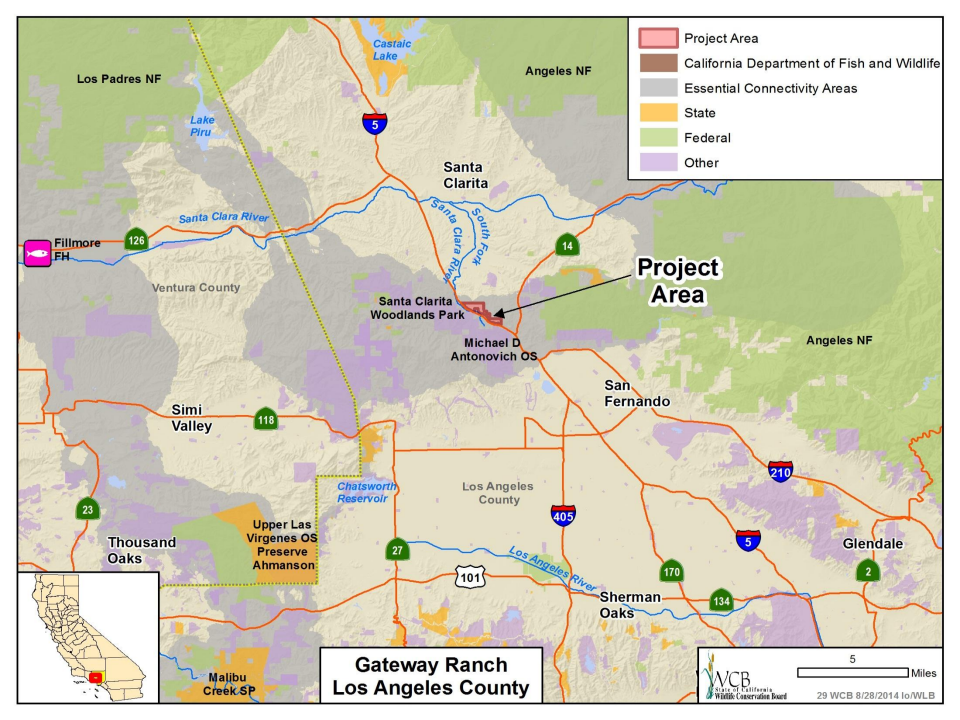
The property's 1.6 mile long southwestern border is within one-half mile of the shoreline.



Access road through oak habitat.

#### #28. Careaga Canyon Ranch Conservation Easement

This Item was withdrawn from consideration at this time.



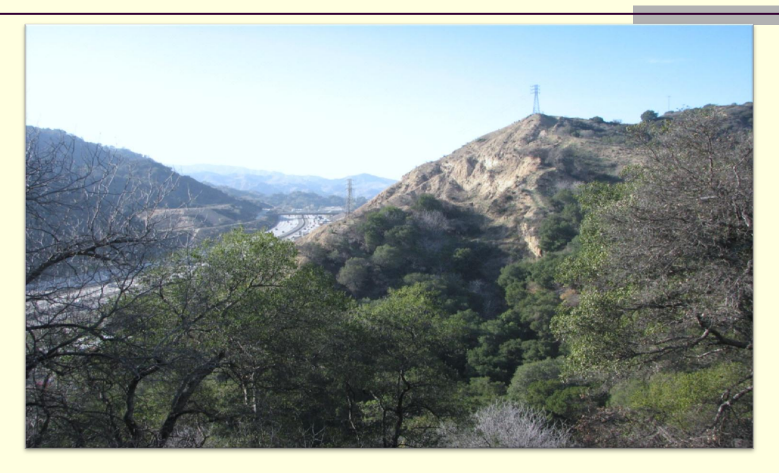


Grove of Coast Live Oaks on Gateway Ranch

#29. Gateway Ranch



Southern riparian scrub – looking north



Looking southeast towards Interstate 5



Southern boundary of the Gateway Ranch property



 Gateway Ranch is designated as a Significant Ecological Area in the Santa Clarita Valley Area Plan, "One Valley, One Vision"