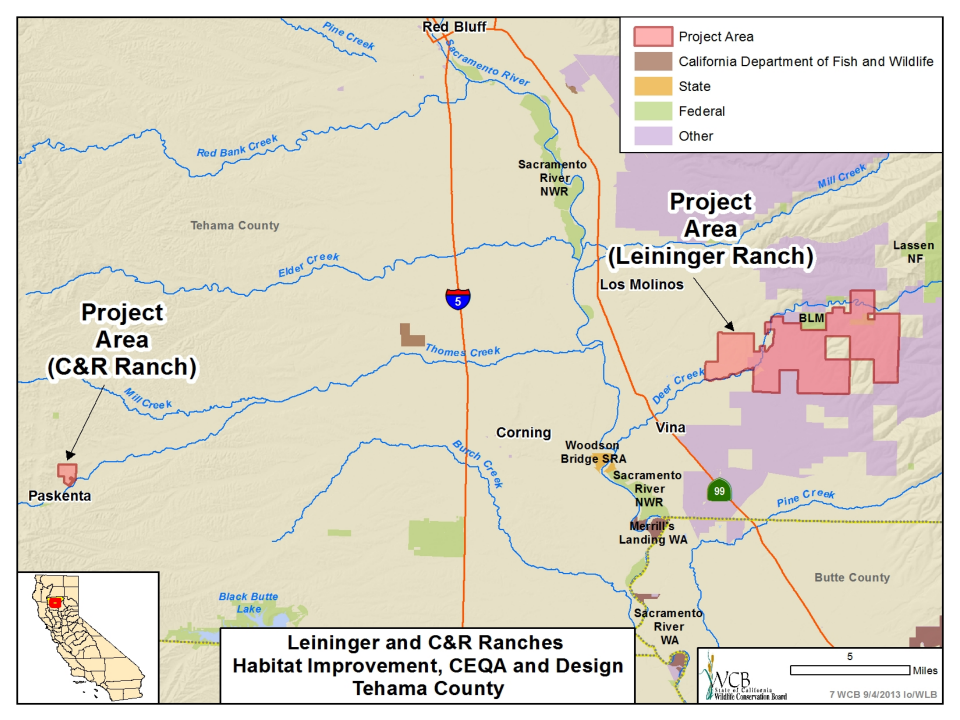
September 4, 2013 Wildlife Conservation Board Meeting 1:00 PM, State Capitol, Room 2040 Sacramento, California 95814







Leininger Ranch: Design, permitting and CEQA to improve existing stock ponds

#7. Leininger and C&R Ranches Habitat Improvement, CEQA and Design



Leininger Ranch: Design for habitat improvement at existing springs



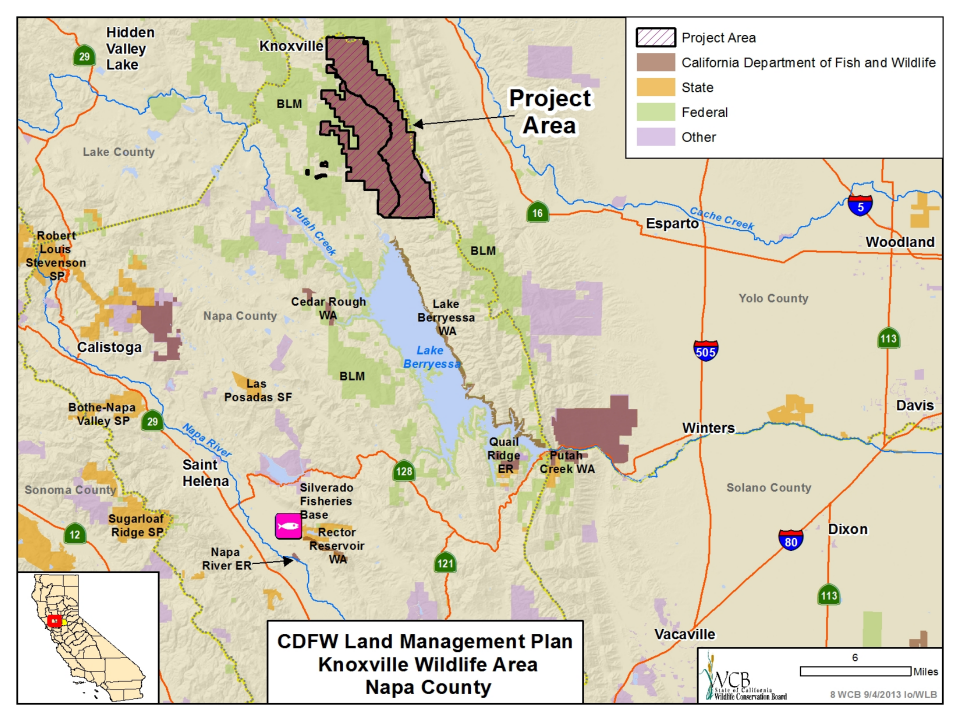
 C&R Ranch: Design and site assessment for several native plant hedgerow sites



 C&R Ranch: Recent plantings. Design for additional native grass plantings near stream banks



C&R Ranch: Design and site assessment for pond area habitat improvement



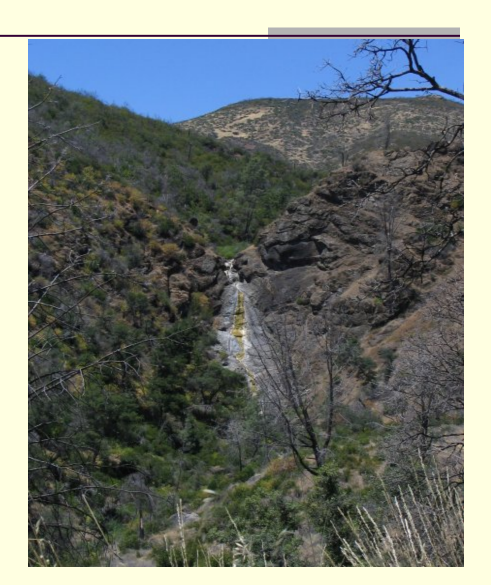
#8. CDFW Land Management Plan Knoxville Wildlife Area



Knoxville Wildlife Area

#8. CDFW Land Management Plan Knoxville Wildlife Area

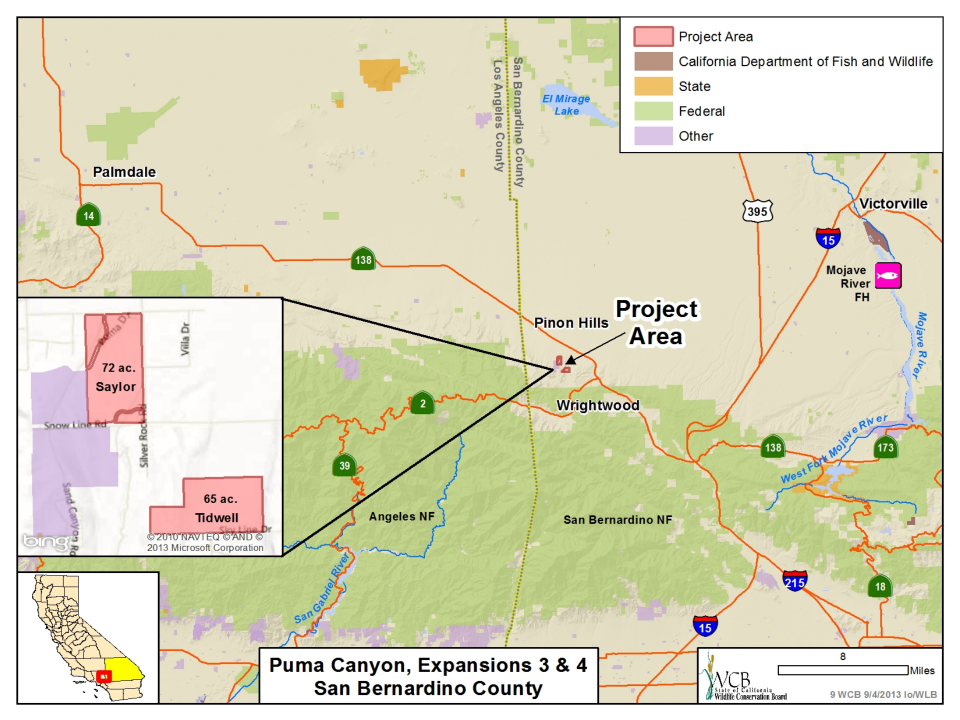
Knoxville Wildlife Area



#8. CDFW Land Management Plan Knoxville Wildlife Area

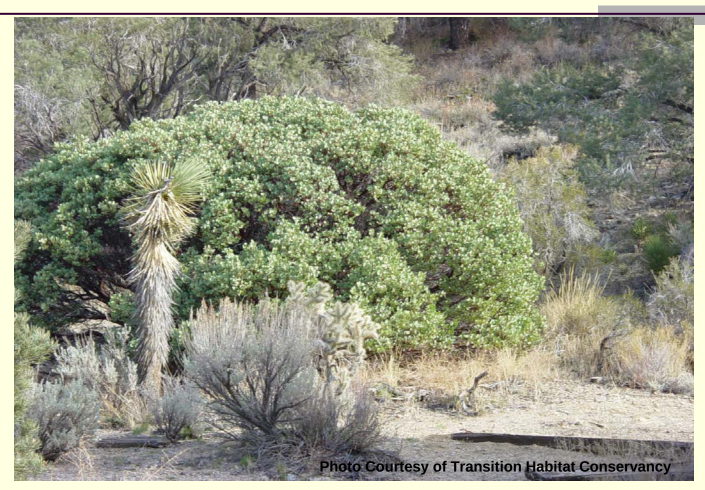
Knoxville Road





Puma Canyon, Joshua Trees





Puma Canyon, Manzanita, Cholla cactus, Joshua Tree and Pinyon Pine



Puma Canyon, Leopard Lizard



Puma Canyon, Short Joint Beavertail in bloom, special status species



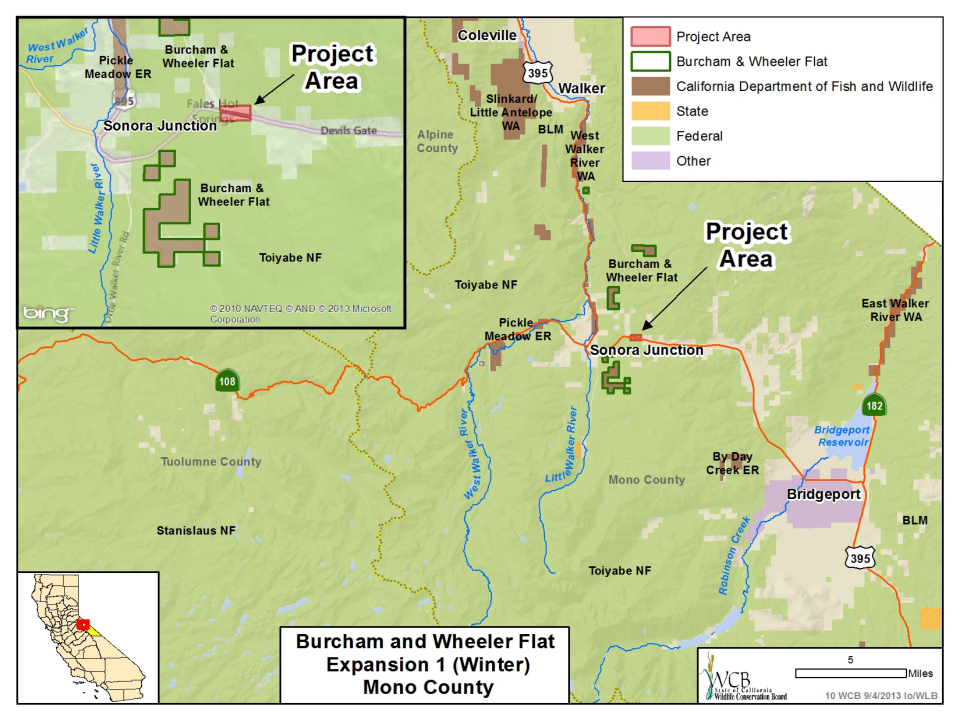
Puma Canyon, Cholla cactus in bloom



Puma Canyon, San Diego Horned Lizard, species of concern



Yucca in bloom



#10. Burcham and Wheeler Flat, Expansion 1 (Winter)



Burcham and Wheeler Flat Winter Property

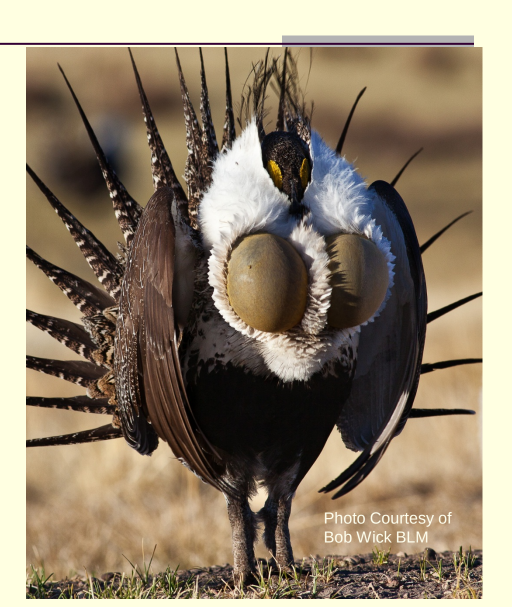
#10. Burcham and Wheeler Flat, Expansion 1 (Winter)

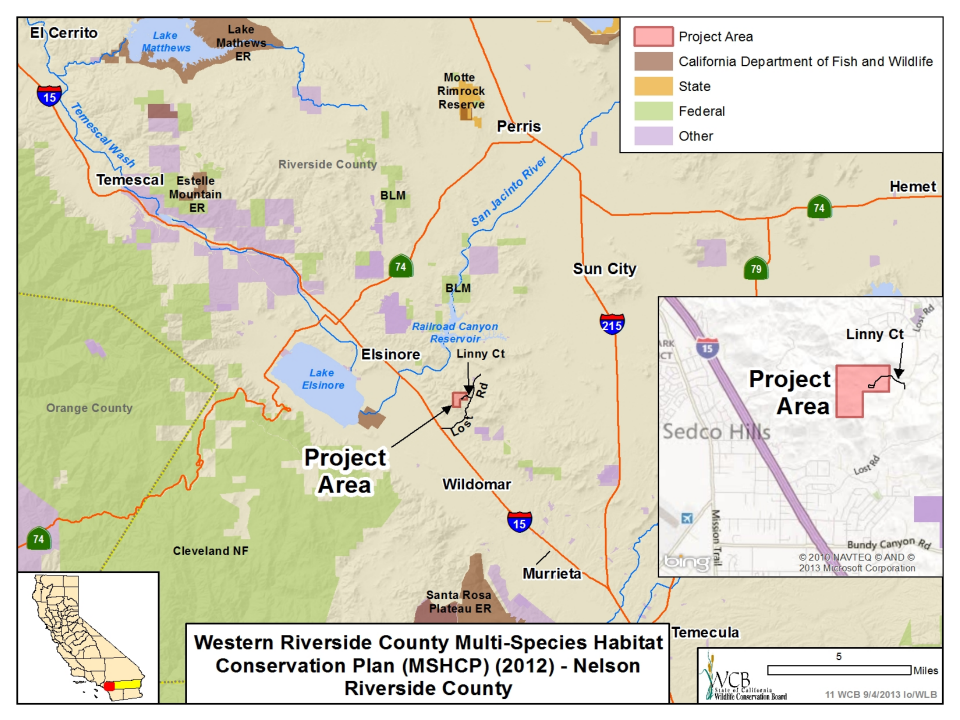


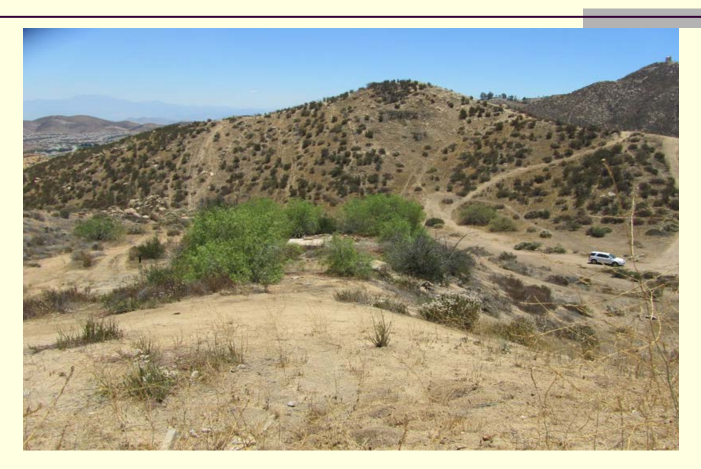
Sage Grouse Lek

#10. Burcham and Wheeler Flat, Expansion 1 (Winter)

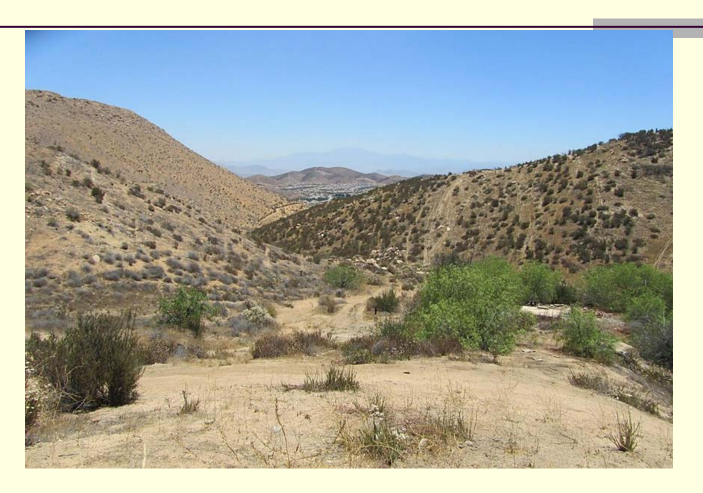
Sage Grouse







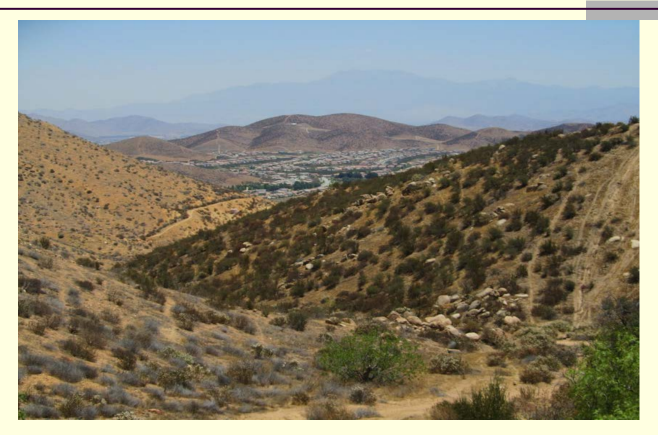
The Nelson property is characterized by rolling to steep terrain with elevated hillsides split by a narrow valley that extends from the northeast corner to the center of the property.



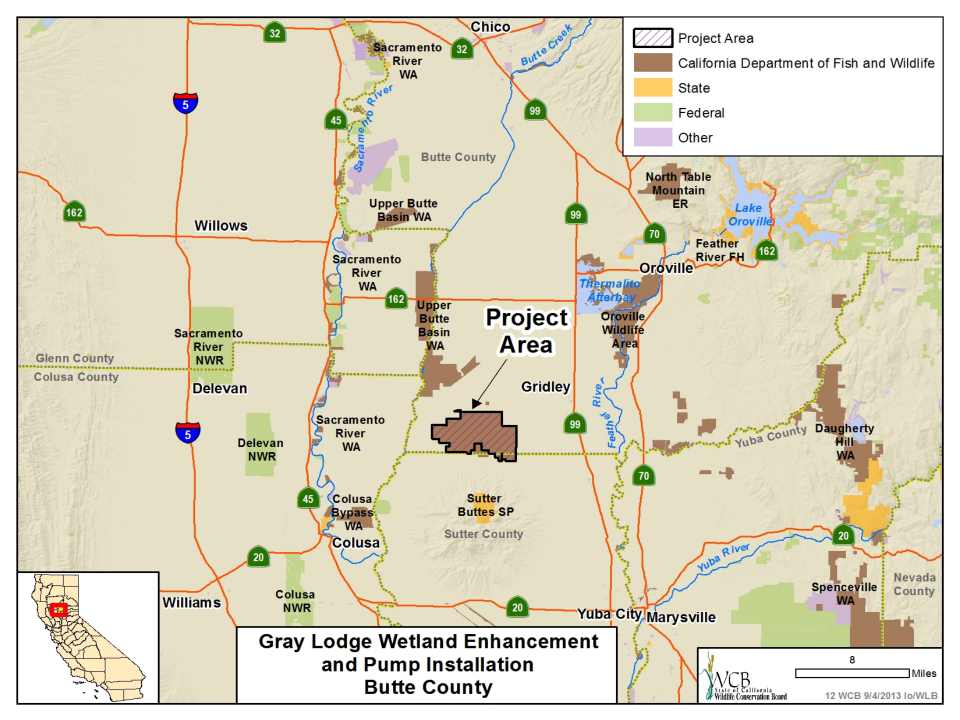
 Vegetation on the property is moderate to heavy over most of the site with numerous boulders and rock outcroppings

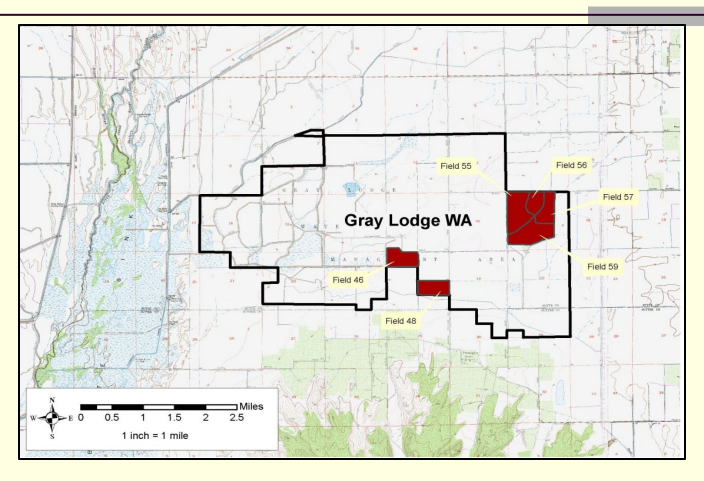


The only visible improvements on the site are dirt roads and an old abandoned water well



The Nelson property is situated in an area known as the Western Core/Linkage. This linkage is necessary for maintaining ecological processes in a rapidly urbanizing landscape. View of the city of Wildomar as seen from the property, which lies in close proximity to freeways, major surface streets and suburban development.





Project will enhance the wetland fields highlighted above



Selected areas will be recontoured to improve water distribution and water use efficiency as well as provide proper drainage capabilities to prevent mosquito production.



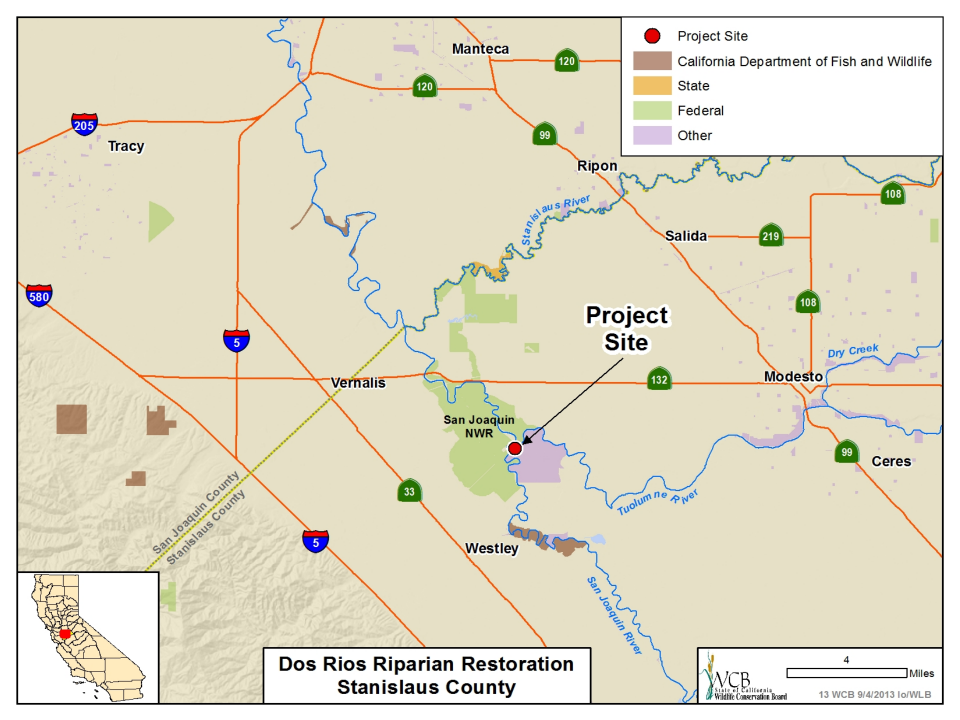
Selected areas will be recontoured to improve water distribution and water use efficiency as well as provide proper drainage capabilities to prevent mosquito production.



This remnant levee will be removed to improve water distribution and wetland management capabilities.

A well was drilled as part of a previous project and this project will install the pump, motor, and electrical service to make it functional.





#13. Dos Rios Riparian Restoration



San Joaquin River at western property boundary, with USFWS San Joaquin NWR across river.



Tuolumne River just upstream from confluence with the San Joaquin River forms the northern boundary of Dos Rios Ranch.



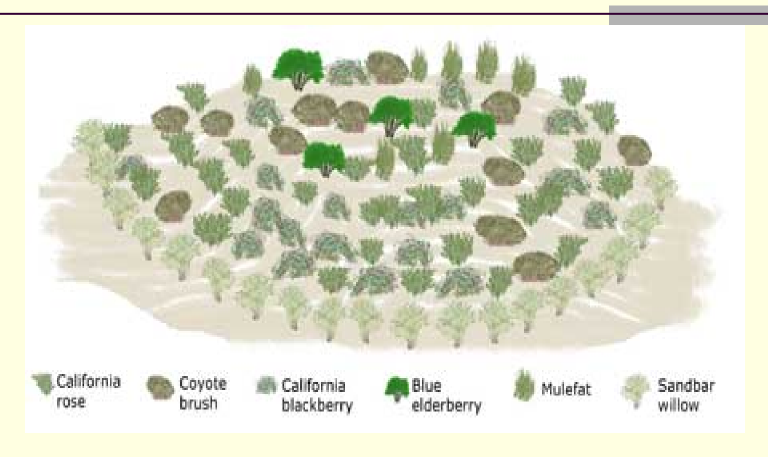
Federal Levee surrounding the project site at Dos Rios Ranch.



Dos Rios Riparian Restoration project site with surrounding remnant riparian habitat.



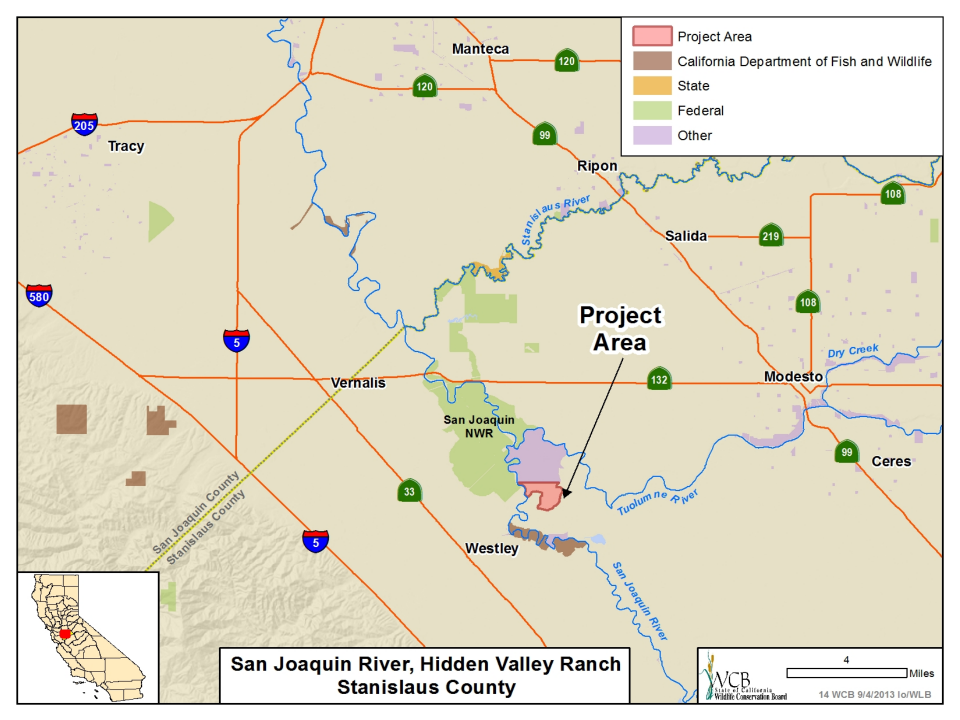
Current initial restoration efforts at Dos Rios.



Riparian Brush Rabbit refugia, nesting and forage habitat will be created.



State and Federally listed Riparian Brush Rabbit.





Looking south from the confluence of the Tuolumne and San Joaquin Rivers, the San Joaquin River meanders between the San Joaquin River National Wildlife Refuge (right) and Hidden Valley and Dos Rios Ranch (left).



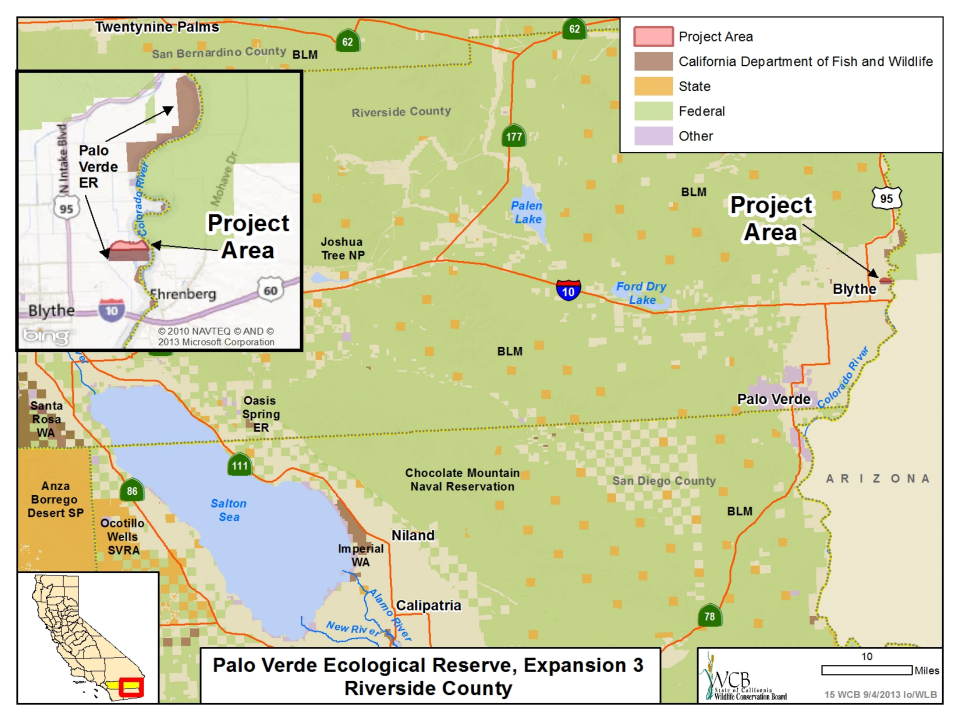
■ Flood events in this area damage farm fields by depositing sediment and eroding infrastructure. This photo shows the property in the foreground and Dos Rios Ranch and the San Joaquin River National Wildlife Refuge in the background.



The fields of this property are laser-leveled and farmed with annual crops including feed corn and winter wheat. Friendly farming methods will be used to benefit wildlife including the Sawinson's hawk, wintering waterfowl and sandhill cranes.



The banks of the San Joaquin River at this property have been stabilized over the years with waste concrete.





Interior view of property



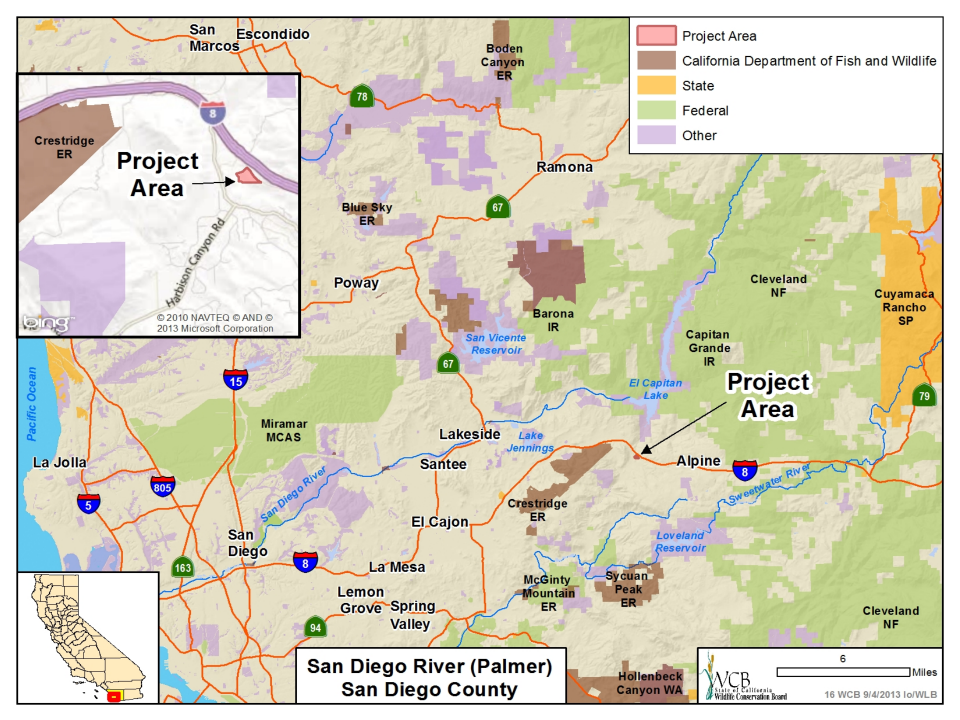
Vegetation found in wildlife corridor

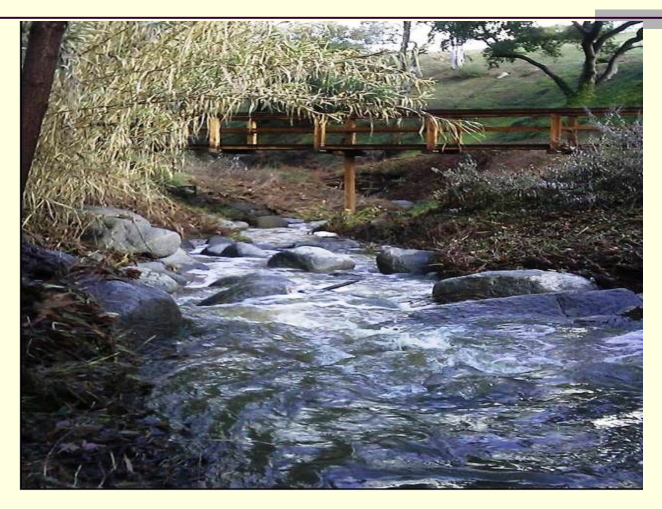


Elf Owl



Bonytail chub

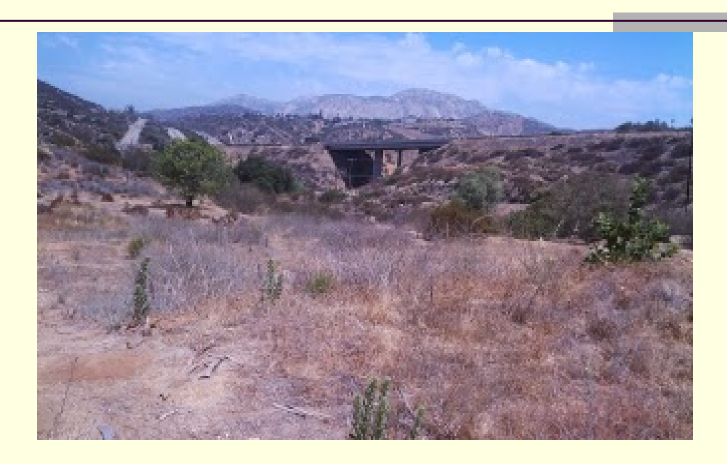




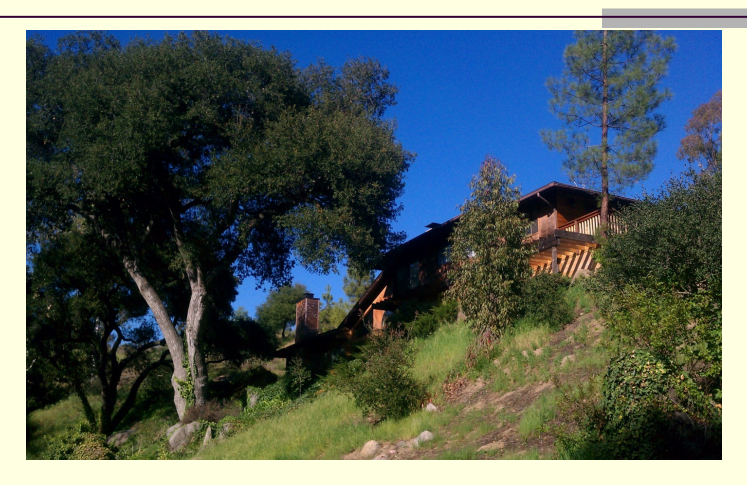
Creek on property



Stand of trees near creek



Undercrossing of interstate 8 as seen from the property



Rear view of house on property

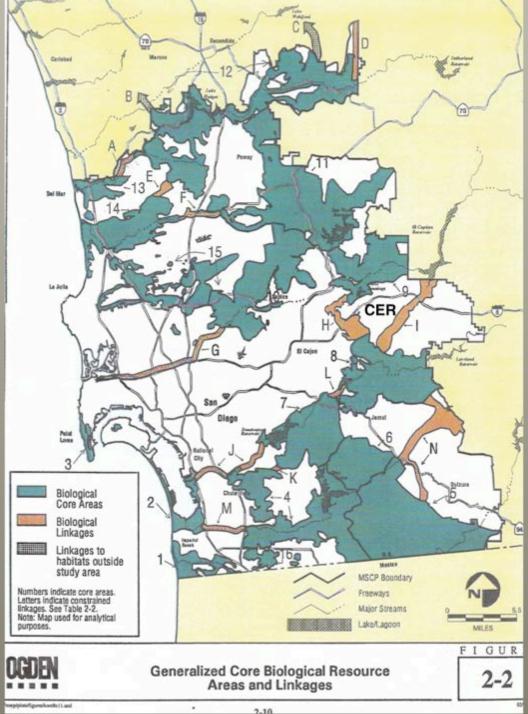
Endangered Habitats League 1991 NCCP Policy, Land Use, Funding

Endangered Habitats Conservancy 2005

Acquisition, Management, Monitoring

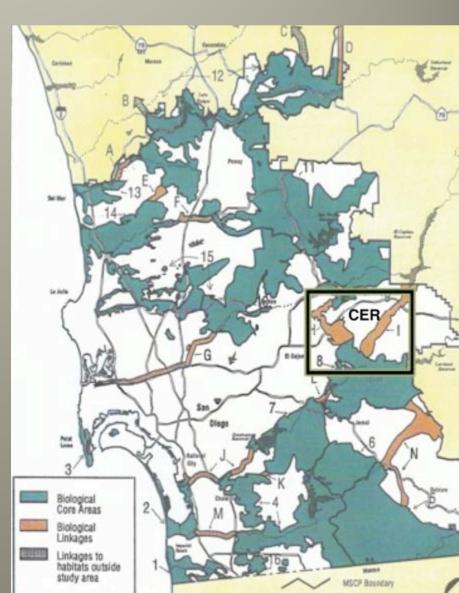


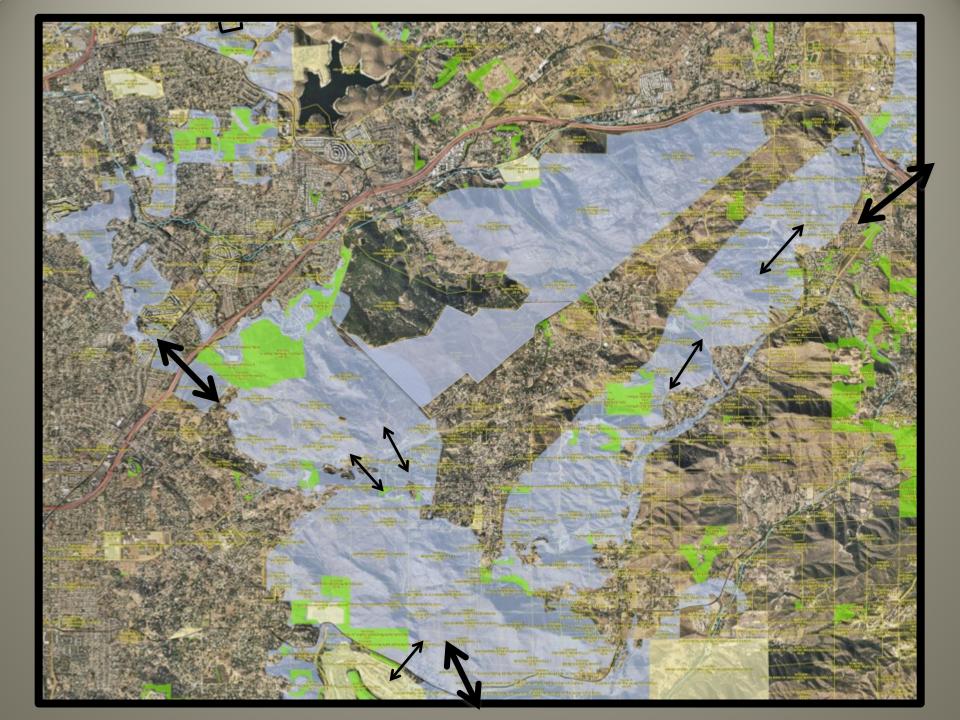




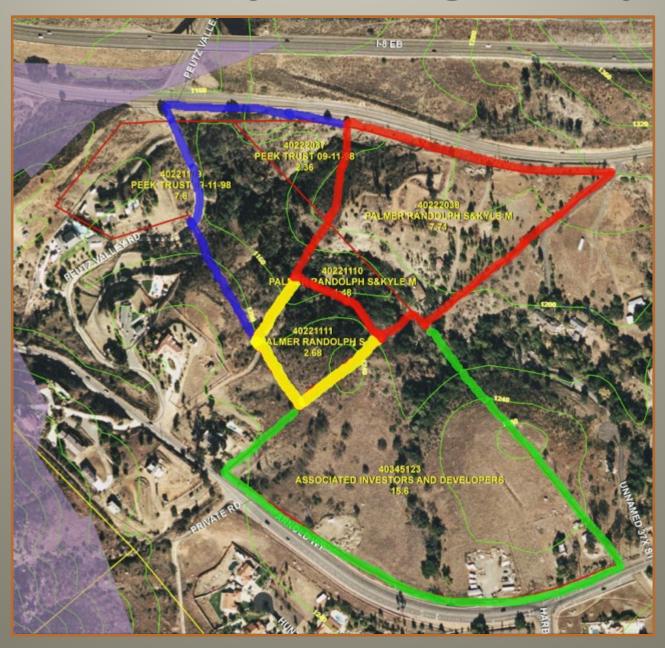
Crestridge Ecological Reserve Complex

- Key connection between MSCP north and south
- 13 mscp covered species
- Core area for Lakeside ceanothus,
 Hermes copper butterfly,
 Engelmann oak woodlands
- Movement corridor for birds, mammals, insects, and plant dispersal
- Genetic link for Quino checkerspot butterfly, Hermes copper butterfly, San Diego thornmint





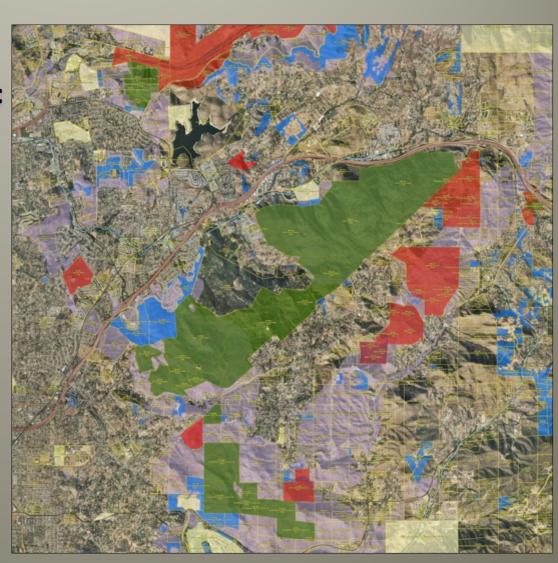
Palmer Wildlife Linkage Complex



Crestridge Ecological Reserve Complex

80% ASSEMBLY COMPLETED:

- 1999 @ 2,400 acres
- 2006-2013 @ 4,000 acres
 (9 acquisitions)
- 2013 @ 350 acres
 (3 acquisitions)
- 20XX @ 5,000 acres



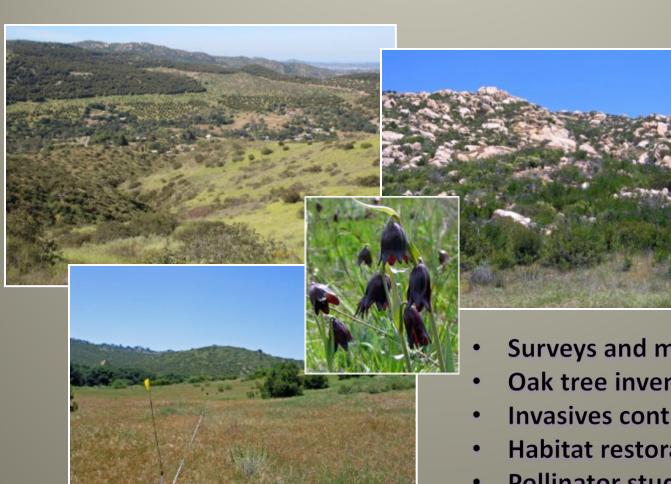
CBI—Science Partner

Covered species monitoring and adaptive management

Science-based protocols and templates for management

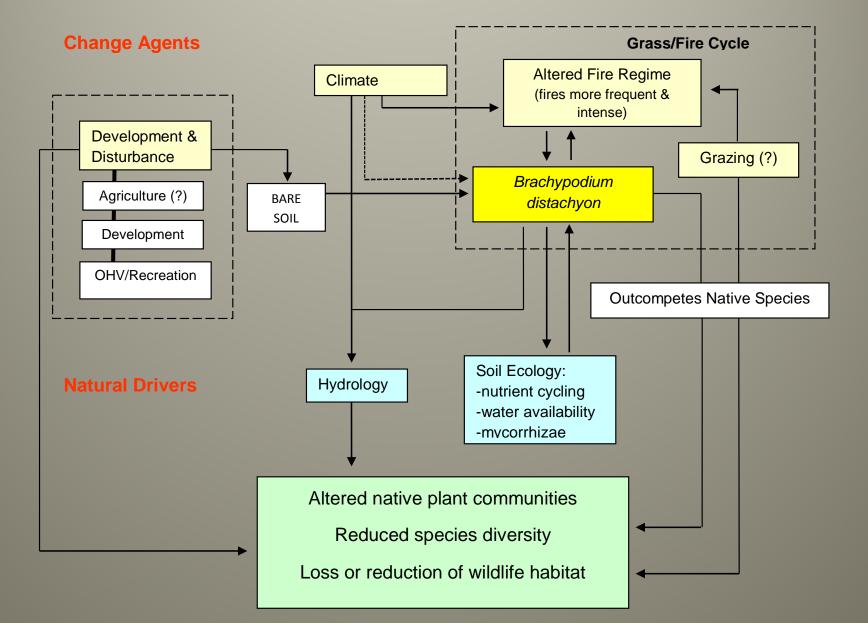
Data collaboration (local, regional, state)

Science-based Monitoring



- Surveys and monitoring
- Oak tree inventories
- Invasives control
- **Habitat restoration**
- **Pollinator studies**
- Wildlife movement/corridors studies

Conceptual Models



Invasives Management Program

- Regional Invasive Species Framework
 - Risk assessment
 - Treatment strategy

- Preserve-level Prioritization
 - Impact, extent, threats to conservation targets
 - Targeted invasives control
 - Model for preserve-level implementation of regional invasive species strategy

Regional Implications

 Informs regional management/monitoring strategy

- Protocols (monitoring, seed collection)
- Species status (post-burn data)
- Establishes seed bank

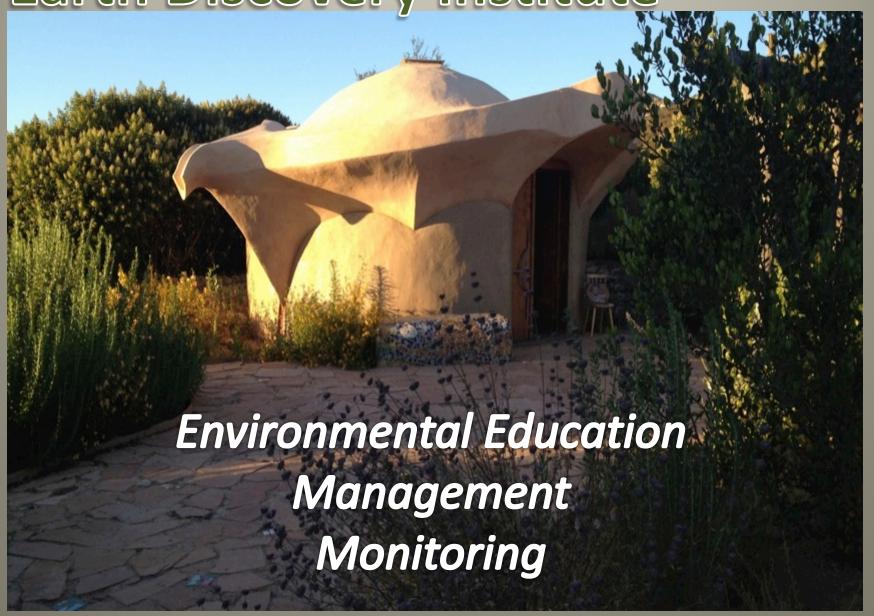
- Proactive conservation measure
- Model for management unit/regional seed bank

Regional Implications cont.

Preserve- management unit, and regional level issue

- Regional management plan
 - effective treatment/restoration strategies
- Data collaboration and analysis
 - predictive modeling
 - risk assessments
 - prioritize funding for control

Earth Discovery Institute



ENVIRONMENTAL SERVICE-LEARNING



EDI's education program serves up to 3,000 students annually

- 2,300 at Crestridge ER
- 700 at Sweetwater
 Marsh NWR, San Diego
 NWR
- With EMP support, adding Rancho Jamul ER as location in 2013-14 school year





Environmental "Service-Learning"



Driven by the habitat management plan and state science curriculum standards



Community Outreach

Public interface to recreational users & neighbors

Working with law enforcement & fire agencies

Community eyes on the reserve

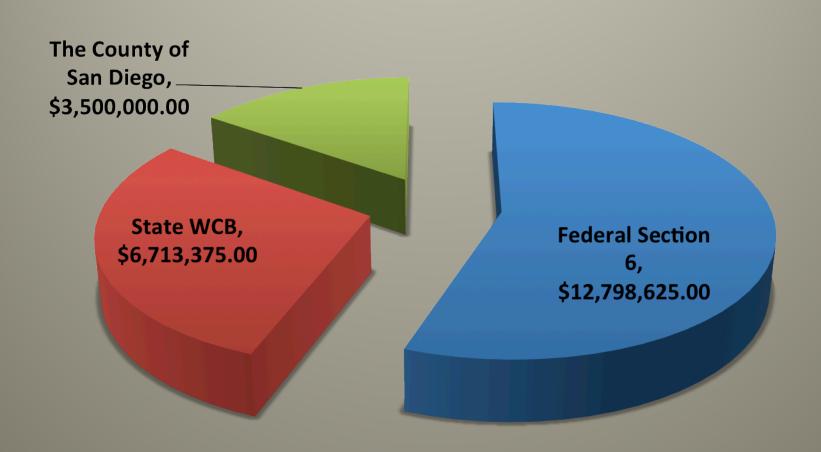


Earth Discovery Institute

- Helps land managers meet conservation goals
- Increases cost-effectiveness through training of volunteers
- Creates community support for conservation
- Minimizes public liability through signage, communication, and fire safety

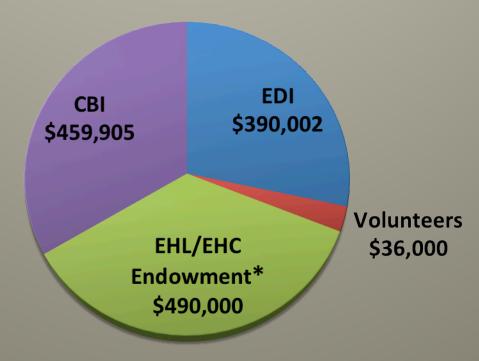


Crestridge Ecological Reserve Complex Land Acquisitions



Crestridge Ecological Reserve Complex Management, Monitoring, Education and in-kind NGO Contributions

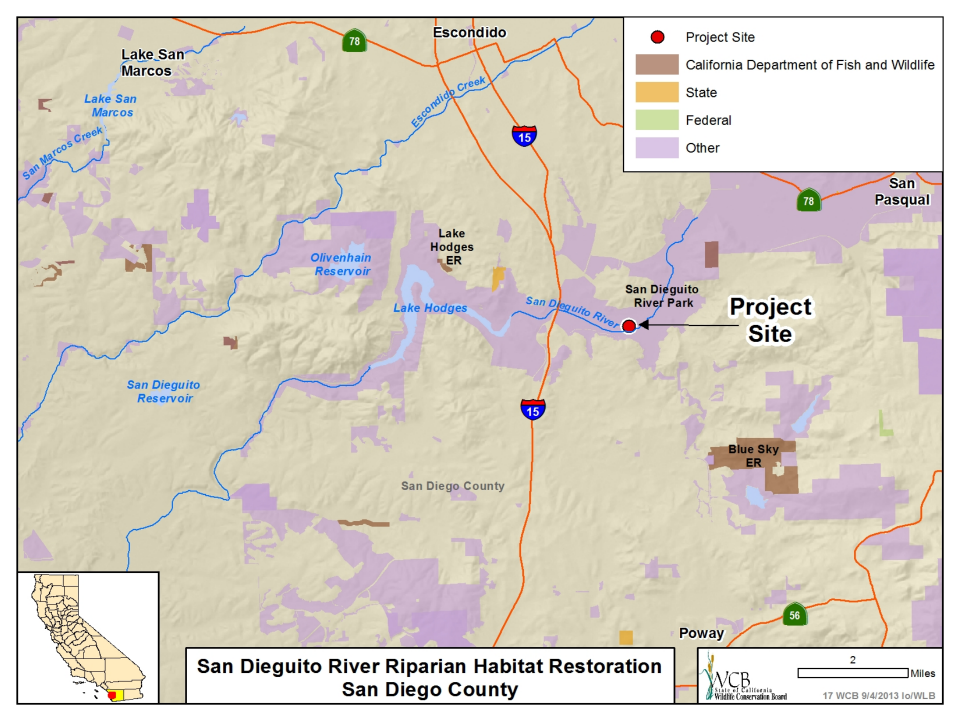
2010 - 2013 \$1,375,907.00



^{*} EHL Negotiated Endowment



Thank You!



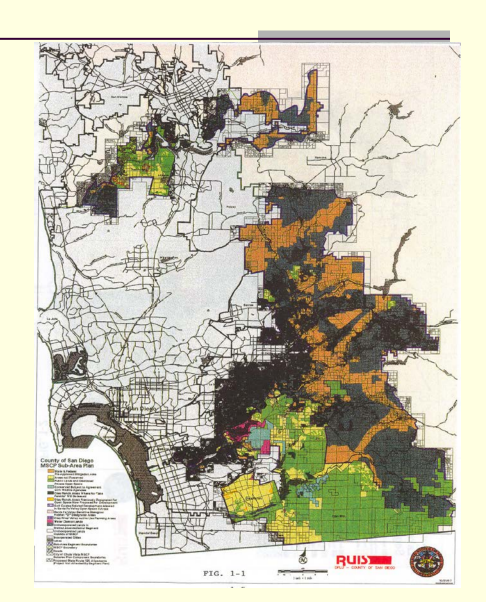


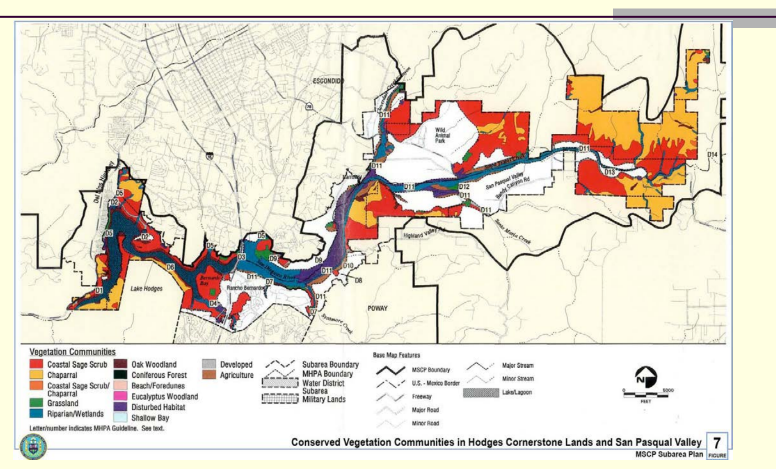
View looking east toward watershed headwaters, with decadent invasive weeds in foreground.



View looking south toward southern boundary.

San Diego MSCP Covered Area





San Diego MSCP Pasqual Valley Subarea Map



California Gnatcatcher