

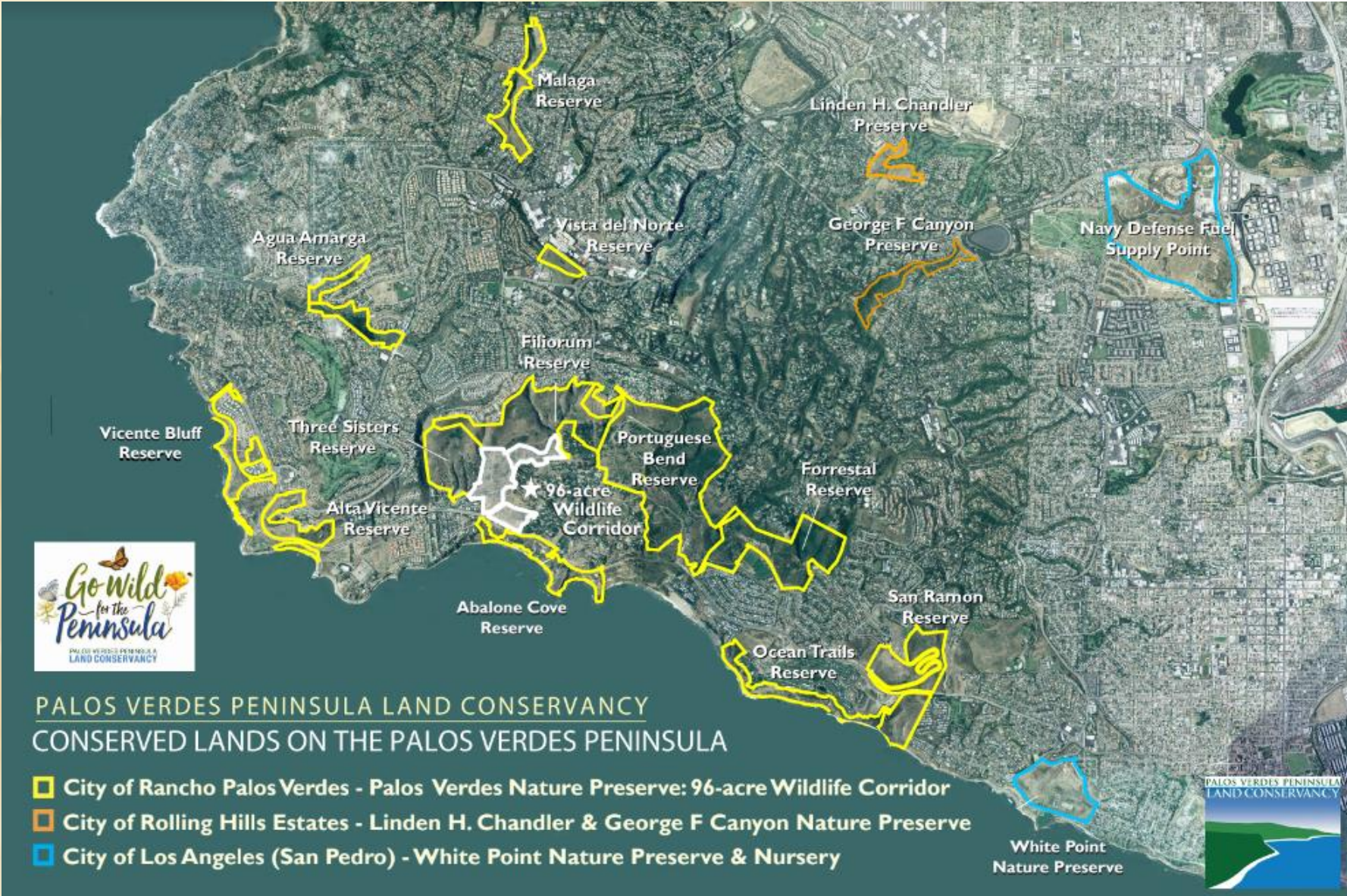
California Invasive Plant Council

**Palos Verdes Peninsula Land
Conservancy**

Cris Sarabia
Conservation Director

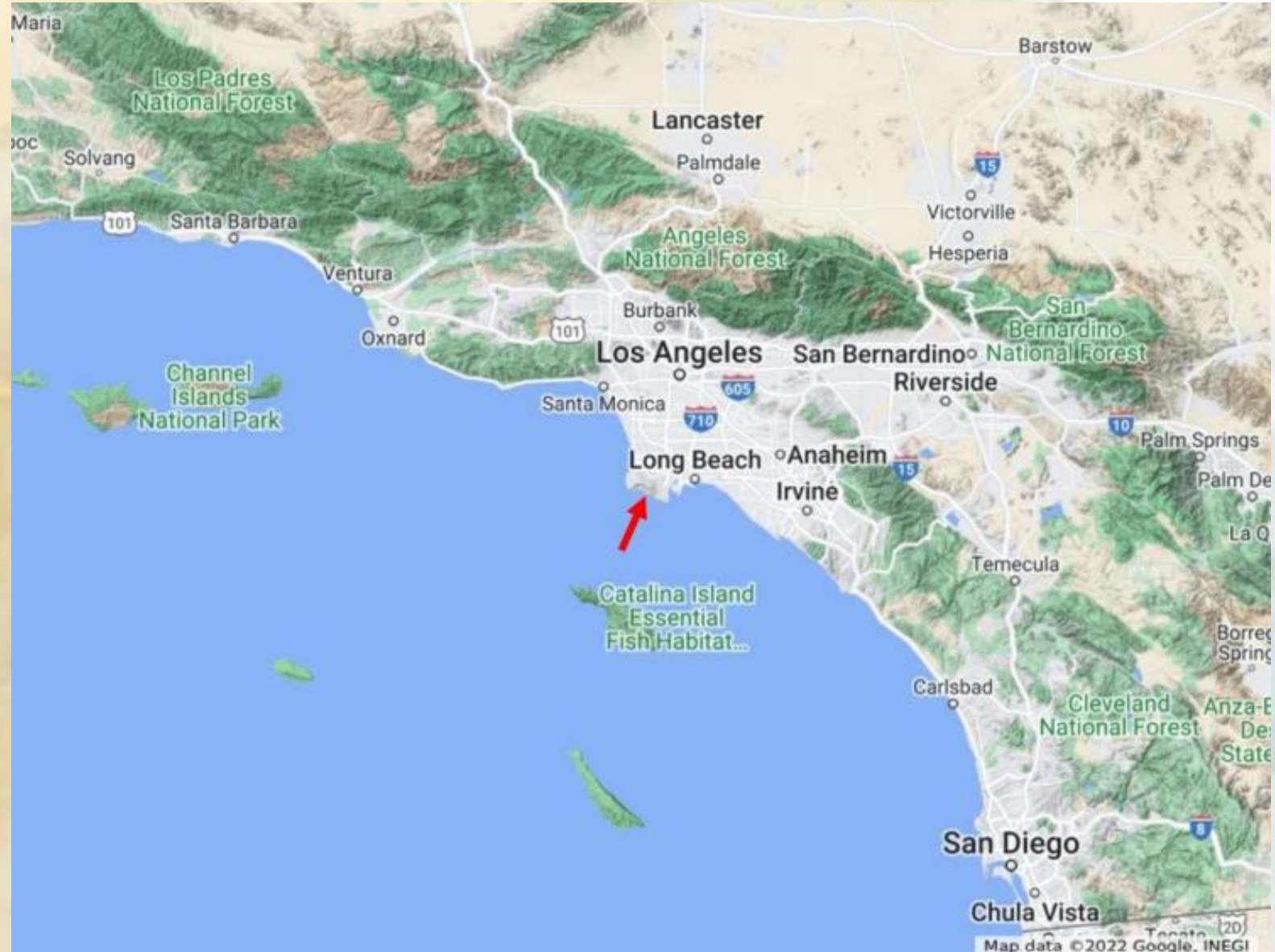


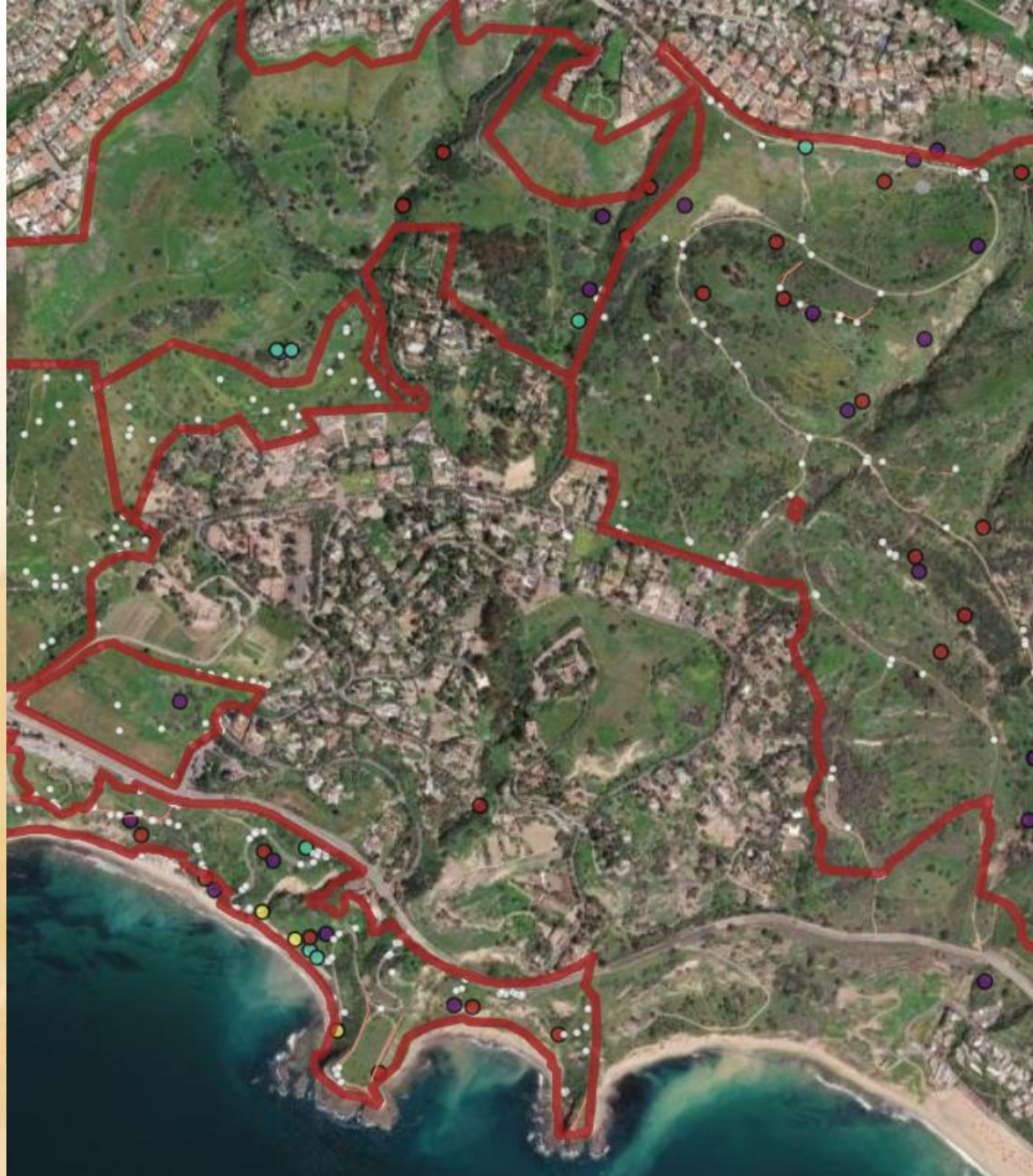
The Palos Verdes Peninsula Land Conservancy protects 1,700 acres of land in four cities on the peninsula



The Palos Verdes Peninsula Land Conservancy protects 1,700 acres of land in four cities on the peninsula

**PALOS VERDES PENINSULA
LAND CONSERVANCY**





**Restoration
Native Plant Nursery
Native Seed Bank
Nature Centers
Volunteer Events
Volunteer Trail Watch**



Restoration

Native Plant Nursery

Native Seed Bank

Nature Centers

Volunteer Events

Volunteer Trail Watch



Restoration
Native Plant Nursery
Native Seed Bank
Nature Centers
Volunteer Events
Volunteer Trail Watch



Restoration
Native Plant Nursery
Native Seed Bank
Nature Centers
Volunteer Events
Volunteer Trail Watch



Restoration
Native Plant Nursery
Native Seed Farm
Nature Centers
Volunteer Events
Volunteer Trail Watch



Restoration
Native Plant Nursery
Native Seed Farm
Nature Centers
Volunteer Events
Volunteer Trail Watch

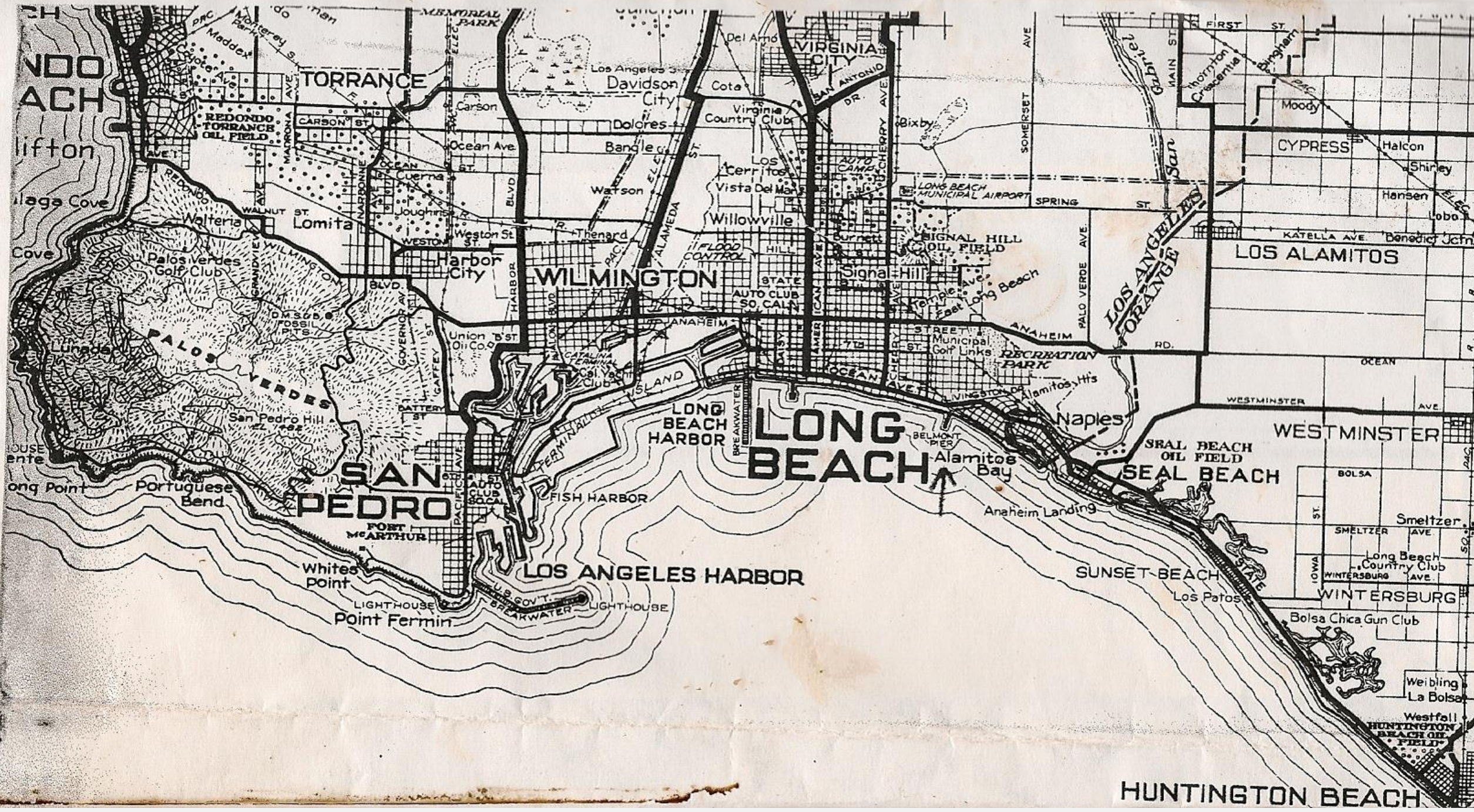


Restoration
Native Plant Nursery
Native Seed Farm
Nature Centers
Volunteer Events
Volunteer Trail Watch









ND
ACH

TORRANCE

VIRGINIA CITY

REDDONDO TORRANCE OIL FIELD

Los Angeles Davidson City

CYPRESS

Lomita

WILMINGTON

LONG BEACH

LOS ALAMITOS

SAN PEDRO

LONG BEACH HARBOR

SEAL BEACH

LOS ANGELES HARBOR

SUNSET-BEACH

Point Fermin

HUNTINGTON BEACH





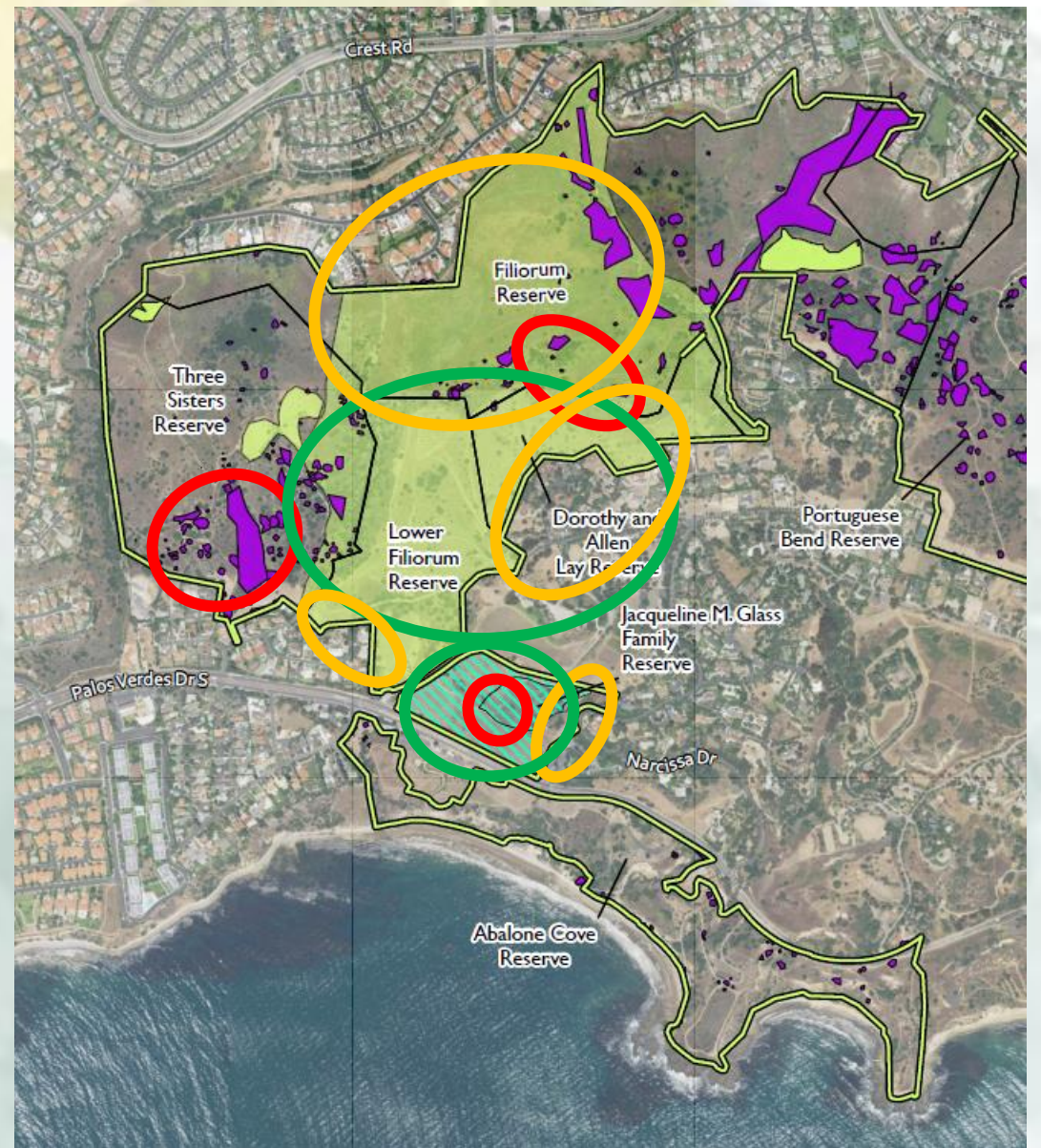
THE JENNISON BARN, BUILT IN 1878



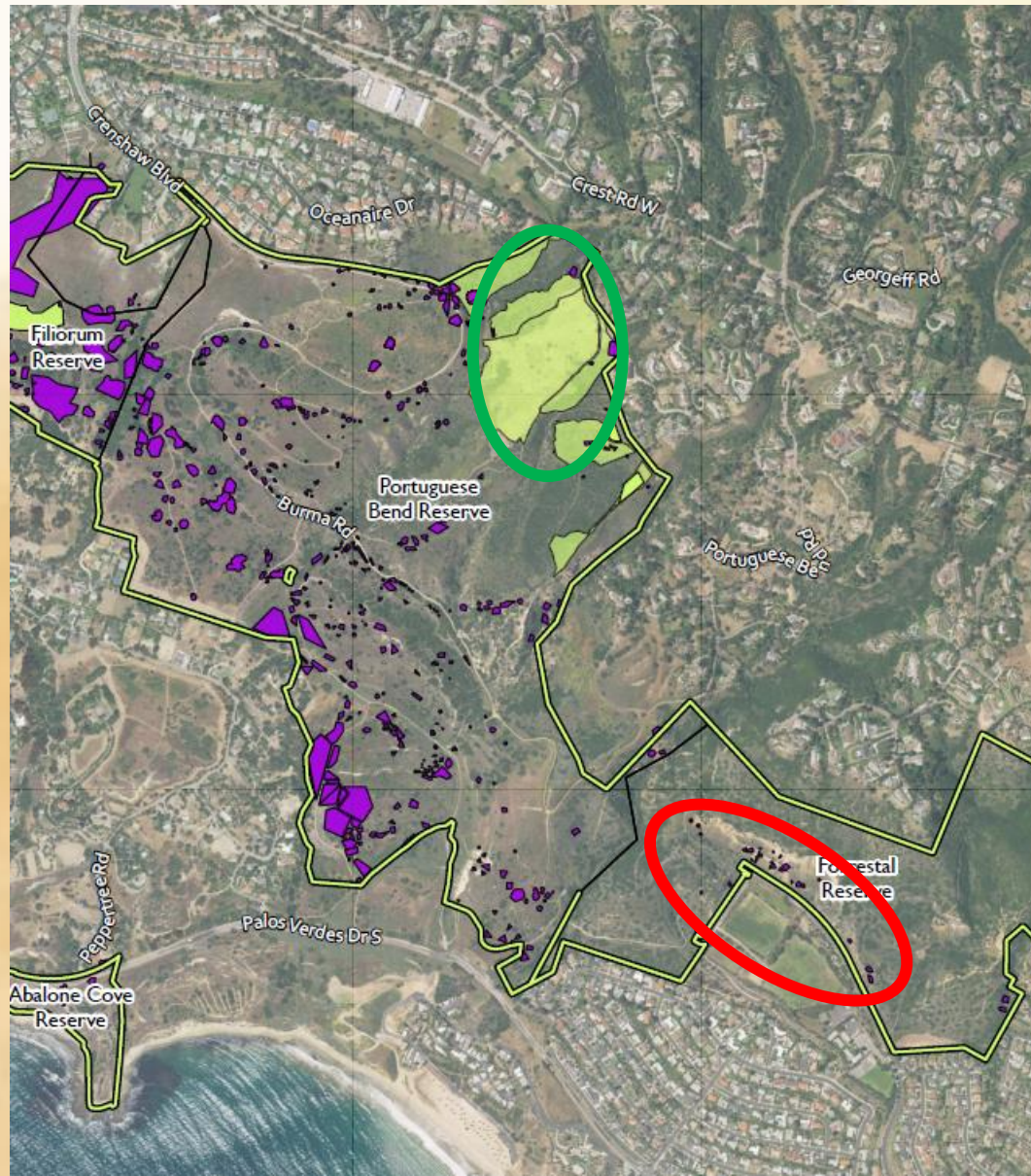
5391954



Acacia Removal, Mowing and Grazing



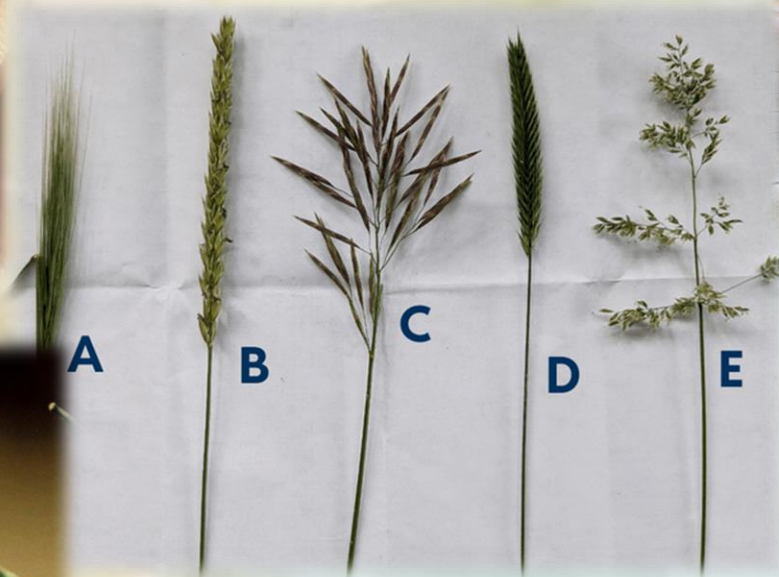
Acacia Removal, Mowing and Grazing





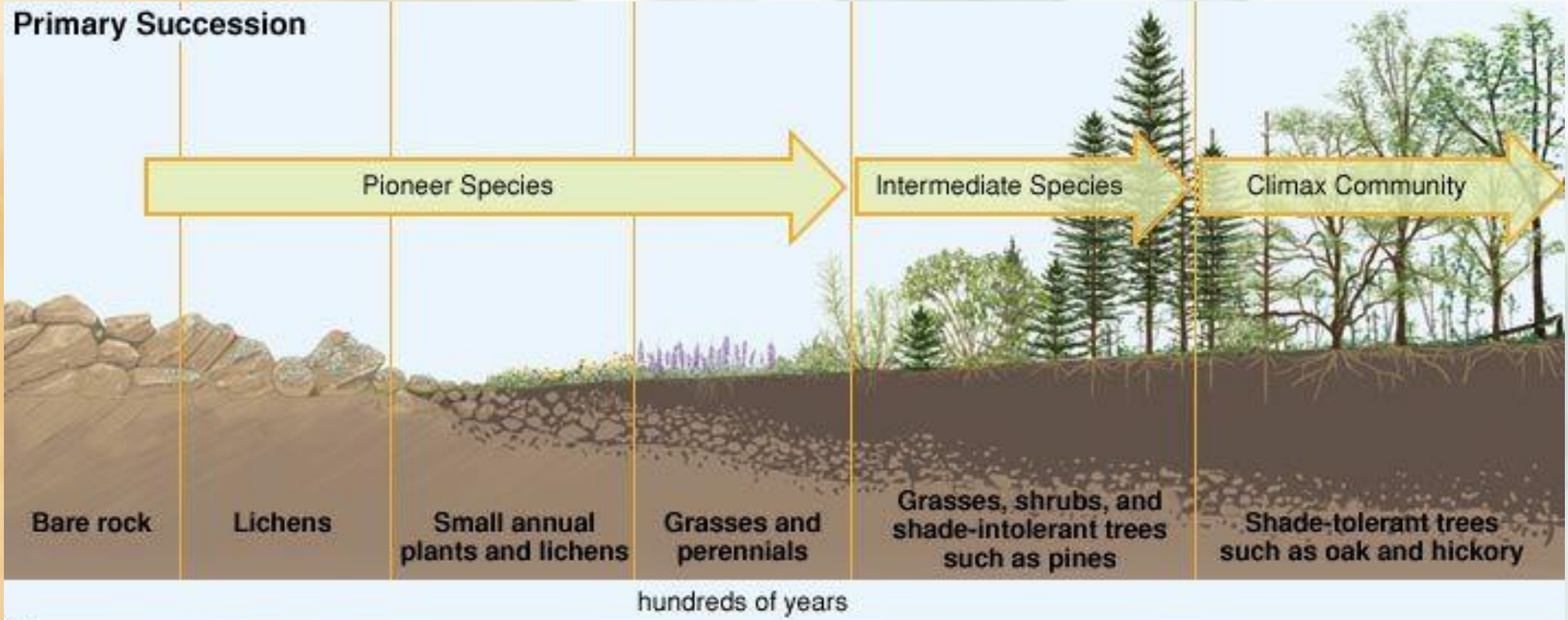
Lessons Learned/Takeaways





The Ecological Society of America defines ecological succession as a series of changes in a plant community that occur after a disturbance, such as a wildfire, flood, or landslide

Succession is a fundamental concept in ecology that describes how natural communities replace each other over time. It's a directional change in the species populations, community, and ecosystem at a site





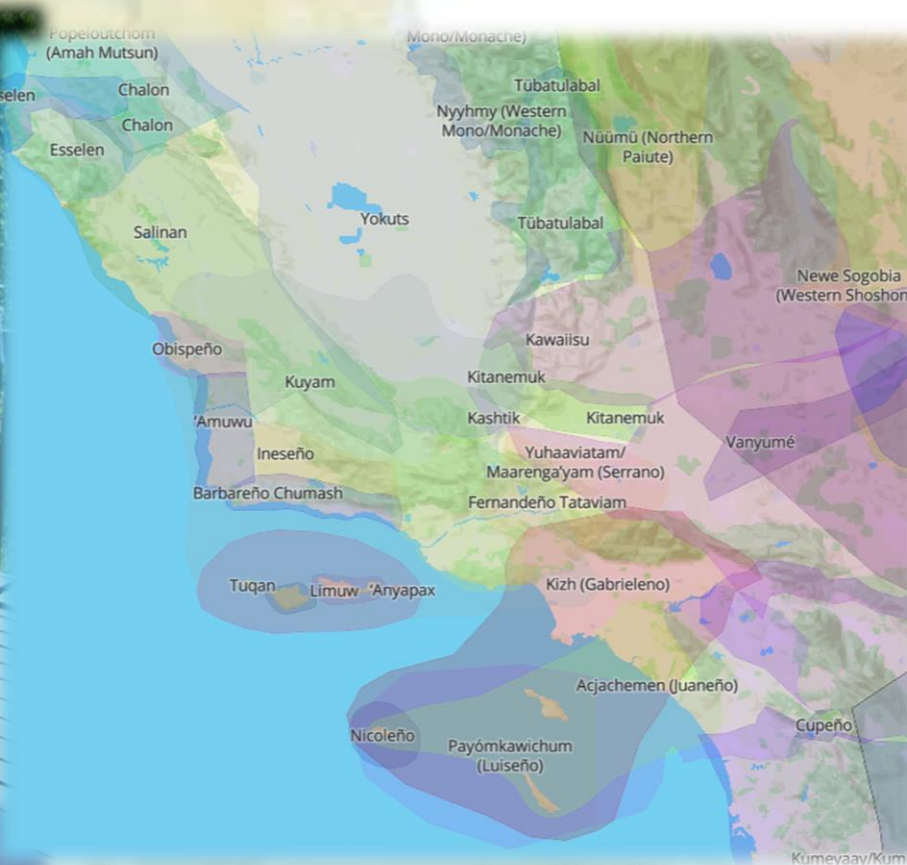




Weed Control in Natural Areas in the Western United States

Weed Research & Information Center • University of California





Native-Land.com

Lessons Learned/Takeaways

Mowing- With tractor mower for large flat areas. Weedwackers between plants and on slopes

Grazing- on steep slopes with limited to no natives.

Shrub and Tree Removal – Minimize disturbance. Leave stumps in ground. Not all stumps need to be treated

- * Seed/plant in invasive species footprints if possible
- * Address weeds before seed development

Acacia Cyclops



