

Ecological site group R015XY006CAESG

Loamy Terrace >20"ppt

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Key Characteristics

- located on terraces
- loamy texture
- >20" ppt

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.

Physiography

This ESG is typically found on smooth rolling hills and dissected terraces and low hills that have slopes from 2 to 50 percent. Elevations typically range from 100 to 2000 feet.

Climate

The average annual precipitation in this area is typically 20 to 40 inches (500 to 1000 millimeters) . Precipitation is evenly distributed throughout fall, winter, and spring but is very low in summer. Coastal areas receive some moisture from fog in summer. Most of the rainfall occurs as low- or moderate-intensity, Pacific frontal storms during the period October to May. The average annual temperature is 52 to 65 degrees F (11 to 18 degrees C), decreasing from south to north. The freeze-free period averages 275 days and ranges from 180 to 365 days, decreasing in length with elevation and from south to north.

Soil features

Soils in this ESG consist mainly of deep, moderately well drained to well drained soils that formed in alluvial materials from sedimentary rocks and material weathered from soft sandstone.

The soils that represent this ESG include:

Steinbeck, a fine-loamy, mixed, superactive, mesic Ultic Haplustalfs
Tierra, a fine, smectitic, thermic Mollic Palexeralfs

Vegetation dynamics

This ESG covers the thermic (warm) areas of the foothills that receive more than 20 inches of precipitation each year in MLRA 15 that were at one time part of a vast complex of oak savannahs and perennial native grasslands. The fragmented and urbanized landscape in these low elevation foothill terraces within this MLRA that exists today makes it difficult to imagine the natural landscape prior to human development.

Live oak woodlands are common to mesic coastal foothills of California. The woodlands do not form a continuous belt but occur in a mosaic closely associated with montane chaparral and annual grasslands. Where moisture conditions are more favorable, such as north facing slopes and canyons, or higher elevations, live oak woodlands grades into montane hardwood chaparral or sometimes montane hardwood conifer habitats. From the coast toward the hotter, drier interior portions of the north and south coast range, live oak woodland grades into blue oak woodlands, forming indistinct ecotones where the two overlap. Live oak woodlands occupy a variety of Mediterranean type climates that vary from north to south and west to east. (The climate becomes hotter and drier toward the south and east). The soils and parent material on which live oak woodlands occur are extremely

variable. In San Luis Obispo County alone they are found on over fifteen different parent materials ranging from unconsolidated siliceous sand to diatomaceous earth to serpentinite to volcanic ash and basalt. Live oak woodlands generally occur on moderately to well-drained soils that are moderately deep and have low to medium fertility.

Live oak woodlands are extremely variable. The overstory consists of deciduous and evergreen hardwoods (mostly oaks 4.5-21 m (15 to 70 ft) tall sometimes mixed with scattered conifers. In mesic sites, the trees are dense and form a closed canopy. In drier sites, the trees are widely spaced, forming an open woodland or savannah. The understory is equally variable. In some instances, it is composed of shrubs from adjacent chaparral or coastal scrub which forms a dense, almost impenetrable understory. More commonly, shrubs are scattered under and between trees. Where trees form a closed canopy, the understory varies from a lush cover of shade-tolerant shrubs, ferns, and herbs to sparse cover with a thick carpet of litter. When trees are scattered and form an open woodland, the understory is grassland, sometimes with scattered shrubs. The interrelationships of slope, soil, precipitation, moisture availability, and air temperature cause variations in structure of live oak woodlands. These factors vary along the latitudinal, longitudinal and elevational gradients over which live oak woodlands are found.

Composition of both overstory trees and understory of live oak woodland varies and reflects the environmental diversity over which this habitat occurs. In the North Coast Range south to Sonoma County, coast live oak often does not dominate. Where Oregon white oak, California black oak, canyon live oak, madrone and interior live oak dominate, the habitat is generally considered montane hardwoods. Like other oak woodlands in California, successional trends in the live oak woodlands have not been studied and remain largely unknown. Some species of deciduous oaks have not successfully reproduced for over 60 years. Evergreen oaks have been more successful and as a result appear to be gaining dominance in some areas. In other locations, it appears that coast live oak is being replaced by California bay as a result of grazing pressures and lack of successful regeneration. Indian burning in the past was important in maintaining some open stands of live oak woodland. Natural and manmade fires may still be important in some areas. Southern oak woodlands have apparently experienced an increase in periodicity of fires in recent years. Studies indicate that Engelmann oak and coast live oak are able to survive most fires.

Most live oak woodlands are comprised of medium to large trees with few seedlings and saplings, especially in heavily grazed areas. Regeneration of most oaks in the live oak woodlands has not been studied thoroughly, but it is generally considered that they do not have the serious regeneration problems found with blue oak and valley oak. However, Engelmann oak is not adequately reproducing itself for reasons similar to those of blue oak.

Live oak woodlands are comprised of slow growing, long-lived trees, so succession requires a long time. The actual time is variable and depends on local environmental conditions. Development of mature, large trees requires 60 to 80 years, and most of the trees of the live oak woodlands are at least this old. The best information available on succession in oak woodland, is historical. Since the Mission Period and especially during the last century, marked changes have occurred in the live oak woodlands of California due to the introduction of domestic grazing animals and accompanying land management practices. The change in herbaceous understory from perennial species to aggressive, introduced annuals may have resulted in young oaks being out-competed for limited supplies of nutrients and moisture. These changes have resulted in retrogressive succession in which well-developed oak woodlands regress to open woodlands or savannas and eventually to disturbed grasslands. Even ubiquitous pioneer shrubs fail to become established as successfully in disturbed grassland. Woodcutting has also had an impact and in local areas has created "stump-prairies" because oaks have not successfully reinvaded after removal. Land clearing and urban expansion have also destroyed extensive stands of live oak woodland.

Information from:

California Wildlife Habitat Relationships System
California Department of Fish and Game
California Interagency Wildlife Task Group
V. L. Holland

Major Land Resource Area

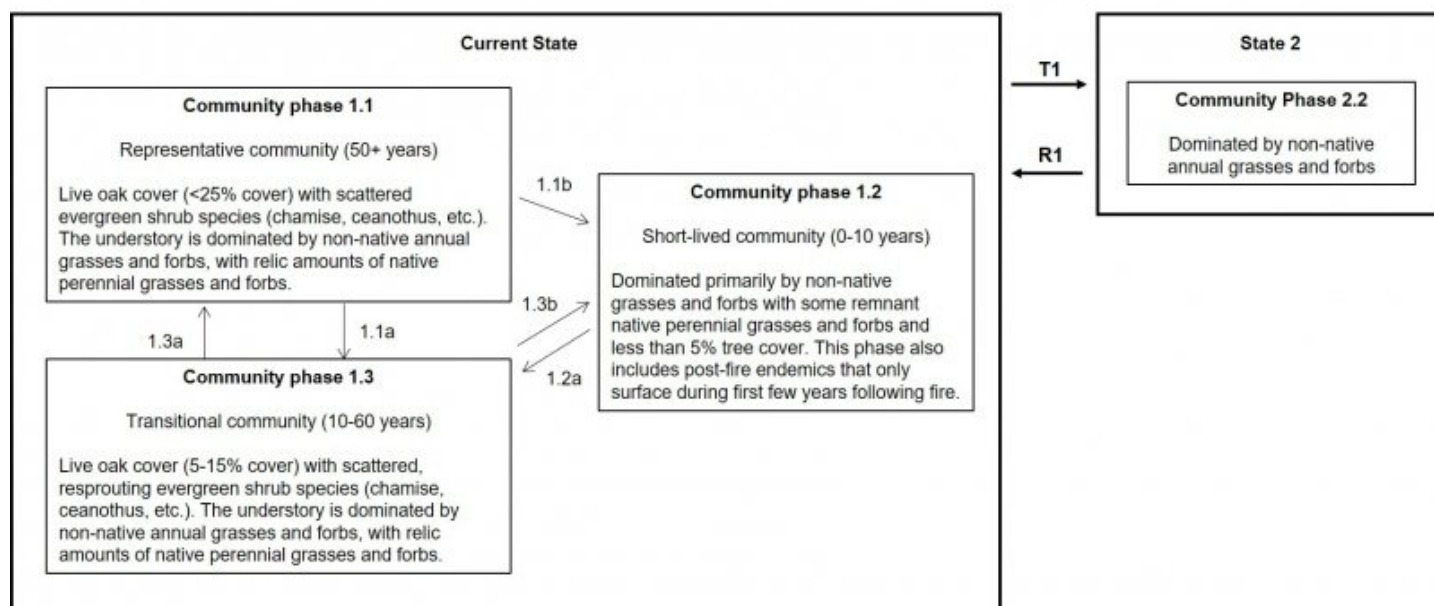
MLRA 015X
Central California Coast Range

Stage

Provisional

State and transition model

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Reference State Community Pathways (Natural disturbance regime only – no management scenarios)

Community Phase 1.1 – Live oak cover (<25% cover) with scattered evergreen shrub species (chamise, ceanothus, etc.). The understory is dominated by non-native annual grasses and forbs, with limited amounts of native grasses and forbs.

Community Pathway 1.1a: The historical fire regime is approximately 70 to 200 years, with lightning being the primary ignition source. Low severity, surface fires are most typical with severity of the fire increasing with the density of shrubs in the understory. Fires result in a decrease in mostly small or young trees, most shrubs and all herbaceous cover.

Community Pathway 1.1b: Fires become more frequent (less than 10-year intervals).

Community Phase 1.2 - Dominated primarily by non-native grasses and forbs with some remnant native herbs and less than 5% tree cover. This phase also includes post-fire endemics that only surface during first few years following fire.

Community Pathway 1.2a: The shift occurs as the oaks and evergreen shrubs regenerate and begin to shade out the herbaceous species.

Community Phase 1.3 – Live oak cover (5-15% cover) with scattered, re-sprouting evergreen shrub species (chamise, ceanothus, etc.). The understory is dominated by non-native annual grasses and forbs, with limited amounts of native grasses and forbs.

Community Pathway 1.3a: This occurs as the coast live oak and other species becomes taller and older.

Community Pathway 1.3b: This occurs when a fire takes place before the coast live oak and other species have time to create a denser, closed canopy.

State 2

Community Phase 2.1 - This community phase represents all the varied land uses that significantly alter this ecological site, typically removing the tree cover but not always. This is an extremely varied community phase that includes all types of alterations that so significantly alter the ecological site that it is permanently changed and no longer has typical or even representative ecological dynamics.

Transitions

T1 This transition is caused by repeated fires that have removed most to all of the trees and evergreen shrub seed sources and/or significant human alterations that force this ecological site over a threshold and change the function and structure of this site in extensive ways that serve mostly intensive agriculture or urban/housing developments.

R1 This restoration pathway occurs only when significant time and money inputs are focused on returning ecological function and native seed source to the site.

Citations