# Ecological site group R014XG914CA Sandy Terrace

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## **Key Characteristics**

None specified

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 alluvial terraces and some low-lying sandy uplands. Slopes typically range from 0 to 10% and elevations vary from sea level to 1000 ft.

## Climate

The average annual precipitation in this area is 11 to 53 inches (272 to 1,353 millimeters). The higher amounts of precipitation occur at the higher elevations in the area north of San Francisco. Most of the rainfall occurs as low- or moderate-intensity, Pacific frontal storms during winter. This area is very dry from mid-spring to mid-autumn. Snowfall is rare. The average annual temperature is 54 to 61 degrees F (12 to 16 degrees C). The freeze-free period averages 315 days and ranges from 265 to 365 days. It is longest near the coast, and it becomes shorter with elevation.

## **Soil features**

The soils of this ESG consist of deep, somewhat excessively to somewhat poorly drained soils that formed in old sand dunes and coastal terraces near the coast.

Some representative soils include:

Baywood, a sandy, mixed, thermic Entic Haploxeroll Watsonville, a fine, smectitic, thermic Xeric Argialboll

## **Vegetation dynamics**

This ESG covers the areas of the valleys in MLRA 14 that were at one time part of a vast complex of coastal prairies and stabilized dunelands. The urbanized landscape in these coastal areas within this MLRA that exist today makes it difficult to imagine the natural landscape prior to human development.

These sandy terraces receive significant soil moisture from coastal storms and fog-influence that ameliorates the evapotranspiration rates typical of these coarser-textured soils. Once the area began to be settled, much of this site was drained, leveed, cleared for crops and other agriculture, and urbanized.

These rapidly drained sandy soils transition rather rapidly to an altered state with the extended periods of warmer temperatures and less fog, leaving them dry during most of the growing season. The coarser sand textures dry out more rapidly through both drainage and evapotranspiration making them less hospitable for many of the native perennial grasses and providing opportunities for non-native annual grasses and forbs to invade and begin dominating. In areas with finer sands, the site might be slightly more resilient. Annual production will vary depending on the soil texture and proximity to groundwater sources.

Historically, this site may have looked similar to coastlines to the north that were a patchwork of open coastal prairies and coastal dune vegetation. With the introduction of non-native annual grasses and the impacts from fragmentation, extensive agriculture, continued de-watering, and human alterations such as homes and roads, this site now reflects a lower producing, dry, annual grassland with scattered coastal scrub species. Species composition is also related to water availability with greater amounts of relic perennial grasses in areas of greater precipitation or soil moisture.

Information from:

John G. Kie California Wildlife Habitat Relationships System California Department of Fish and Game California Interagency Wildlife Task Group

# **Major Land Resource Area**

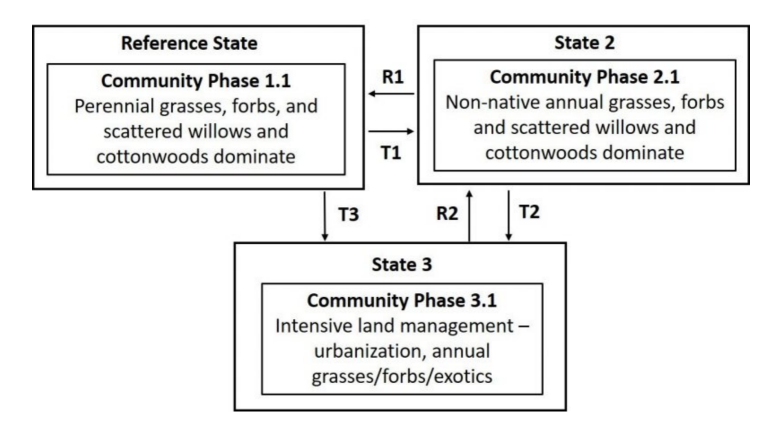
MLRA 014X Central California Coastal Valleys

# Stage

Provisional

# State and transition model

# **Dry Sandy Terraces**



### **Reference State**

This ESG represents the dry sandy terrace soils that are somewhat excessively well drained and were dominated by native perennial grasslands associated with rivers and streams with scattered willows and cottonwoods. The single most important characteristic of these dry sandy terraces is the association to the water tables of the rivers and streams and spring run-off. Seasonality and reliability of precipitation will largely determine the vegetational stability and expression.

#### Reference State Community Phase

Community 1.1 This reference community phase is dominated by a mixture of perennial grasses and forbs and some willows and cottonwoods that vary depending on what the water source is and where the site is located across the landscape.

#### State 2 Community Phase

Community 2.1 This community represents the mix of native perennial grasses, non-native annual grasses and forbs that are able to withstand the drying out periods that occur during the warm summer months. There may be some scattered, mature, deeply rooted willows and cottonwoods, depending on the soil type and location on the landscape that allows for greater soil moisture during summer temperatures.

#### State 3 Community Phase

Community 3.1 - This community phase represents all the varied land uses that significantly alter this ecological site. 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 alterations to soil moisture availability and a disturbance that impacts the vegetation. Typical disturbances would be fires and prolonged droughts and wildlife grazing. After settlement occurred disturbances included livestock grazing, urbanization and fragmentation, associated sites being leeved, and channelized for irrigation needs that allowed for the invasion of non-native annual plants that are able to take advantage of a stressed habitat and/or times of consecutive drought that may stress the native species making them vulnerable to a threshold crossing event that shifts feedbacks in support of the non-native annuals.

R1 This restoration pathway occurs when significant time and money inputs are focused on addressing the hydrologic functions that existed historically in order to return the water table that once supported perennial grasses and grass-likes.

T2 This transition is caused by significant human alterations that remove essential topsoil horizons, alter hydrologic functions, and/or add significant inputs that change soil chemistry and soil properties for housing developments, urban infrastructures or intensive cropping systems and force this ecological site over a threshold and change the function and structure of this site in extensive ways.

R2 This restoration pathway occurs only when significant time and money inputs are focused on returning ecological functions and processes.

T3 This transition is caused by significant human alterations that entirely removes essential topsoil horizons, alters hydrologic functions, and/or add significant inputs that change soil chemistry and soil properties for housing developments, urban infrastructures or intensive cropping systems and force this ESG over a threshold and change the function and structure of this site in extensive ways.

### Citations