# Appendix E Biological Resources

Common Name	Scientific Name	Status (Federal/State/CNPS State Rank)	Habitat	Blooming Period	Potential to Occur within the Study Area
PLANTS					
red sand-verbena	Abronia maritima	None/None/4.2	Coastal dunes	February- November	<b>None.</b> No suitable habitat is present within the site. No coastal dunes were observed within the project area.
aphanisma	Aphanisma blitoides	None/None/1B.2	Coastal bluff scrub, Coastal dunes, Coastal scrub	February-June	<b>None.</b> No suitable habitat is present within the site. No coastal bluff scrub or dunes observed within the project area.
marsh sandwort	Arenaria paludicola	FE/CE/1B.1	Marshes and swamps (freshwater or brackish)	May-August	<b>None.</b> No suitable habitat is present within the site. No marshes or swamps observed within the project area.
Braunton's milk-vetch	Astragalus brauntonii	FE/None/1B.1	Chaparral, Coastal scrub, Valley and foothill grassland	January-August	<b>Low.</b> Marginal habitat for this species occurs within the project area but is highly disturbed.
Ventura marsh milk-vetch	Astragalus pycnostachyus var. Ianosissimus	FE/CE/1B.1	Coastal dunes, Coastal scrub, Marshes and swamps (edges, coastal salt or brackish)	(June)August-October	<b>Low.</b> Marginal habitat for this species occurs within the project area but is highly disturbed and dominated with ruderal species.
coastal dunes milk-vetch	Astragalus tener var. titi	FE/CE/1B.1	Coastal bluff scrub (sandy), Coastal dunes, Coastal prairie (mesic)	March-May	None. No suitable habitat is present within the site. No coastal bluffs, dunes, or prairies present within the project boundary.
Coulter's saltbush	Atriplex coulteri	None/None/1B.2	Coastal bluff scrub, Coastal dunes, Coastal scrub, Valley and foothill grassland	March-October	Low. Marginal habitat for this species occurs within the project area but is highly disturbed.
South Coast saltscale	Atriplex pacifica	None/None/1B.2	Coastal bluff scrub, Coastal dunes, Coastal scrub, Playas	March-October	<b>Low.</b> Marginal habitat for this species occurs within the project area but is highly disturbed.
Parish's brittlescale	Atriplex parishii	None/None/1B.1	Chenopod scrub, Playas, Vernal pools	June-October	<b>None.</b> No suitable habitat is present within the site. No chenopod scrub, playas, or vernal pools present within the project boundary.
Davidson's saltscale	Atriplex serenana var. davidsonii	None/None/1B.2	Coastal bluff scrub, Coastal scrub	April-October	None. No suitable habitat is present within the site. No coastal bluff scrub or coastal scrub present within the project boundary.
Nevin's barberry	Berberis nevinii	FE/CE/1B.1	Chaparral, Cismontane woodland, Coastal scrub, Riparian scrub	March-June	None. No suitable habitat is present within the site. No chaparral, cismontane woodland, riparian scrub or coastal scrub present within the project boundary.
Catalina mariposa lily	Calochortus catalinae	None/None/4.2	Chaparral, Cismontane woodland, Coastal scrub, Valley and foothill grassland	(February)March-June	<b>Low.</b> Marginal habitat for this species occurs within the project area but is highly disturbed.

 TABLE 2

 POTENTIALLY OCCURRING SPECIAL-STATUS PLANT SPECIES AND COMMUNITIES/HABITATS

Status Common Name Scientific Name Potential to Occur within the Study Area (Federal/State/CNPS State Rank) Habitat **Blooming Period** Plummer's mariposa lily Calochortus None/None/4 2 Chaparral, Cismontane May-July Low, Marginal habitat for this species woodland, Coastal scrub, occurs within the project area but is highly plummerae Lower montane coniferous disturbed. forest, Valley and foothill grassland Calystegia felix None/None/1B.1 Meadows and seeps None. No suitable habitat is present lucky morning-glory March-September (sometimes alkaline), within the site. This project site is lacking Riparian scrub (alluvial) the necessary meadows and seeps associated with this species. None/None/4.2 Chaparral, Chenopod scrub, Low. Marginal habitat for this species Peirson's morning-glory Calystegia peirsonii April-June Cismontane woodland. occurs within the project area but is highly Coastal scrub, Lower disturbed montane coniferous forest, Valley and foothill grassland None/None/3 Coastal bluff scrub. March-May(June) Low. Marginal habitat for this species Lewis' evening-primrose Camissoniopsis lewisii Cismontane woodland. occurs within the project area but is highly Coastal dunes. Coastal scrub. disturbed. Valley and foothill grassland Marshes and swamps Low. Marginal habitat for this species southern tarplant Centromadia parrvi None/None/1B.1 Mav-November occurs within the project area but is highly ssp. australis (margins), Valley and foothill grassland (vernally mesic), disturbed. Vernal pools Chenopod scrub, Meadows April-September smooth tarplant Centromadia pungens None/None/1B.1 None. No suitable habitat is present and seeps, Playas, Riparian within the site. This project site is lacking ssp. laevis woodland, Valley and foothill the necessary meadows and seeps grassland associated with this species. Orcutt's pincushion Chaenactis None/None/1B 1 Coastal bluff scrub (sandv). None. No suitable habitat is present within January-August Coastal dunes the site. No coastal bluffs or dunes alabriuscula var. orcuttiana present within the project boundary. None. No suitable habitat is present within coastal goosefoot Chenopodium None/None/1B.2 Coastal dunes April-August littoreum the site. No coastal dunes present within the project boundary ... FE/CE/1B.2 Coastal dunes, Marshes and None. No suitable habitat is present within salt marsh bird's-beak Chloropyron May-October(November) maritimum ssp. swamps (coastal salt) the site. No coastal dunes, marshes or maritimum swamps present within the study area. FC/CE/1B.1 Low. This species often occurs within San Fernando Valley Chorizanthe parryi Coastal scrub (sandy), Valley April-July var. fernandina and foothill grassland undisturbed coastal scrub areas within its spineflower preferred habitat. The grassland habitat

 TABLE 2

 POTENTIALLY OCCURRING SPECIAL-STATUS PLANT SPECIES AND COMMUNITIES/HABITATS

species within the study area is considered marginal.

within the study area is considered highly disturbed; therefore, habitat for this

Status Scientific Name Potential to Occur within the Study Area Common Name (Federal/State/CNPS State Rank) Habitat **Blooming Period** (February)Marchseaside cistanthe Cistanthe maritima None/None/4 2 Coastal bluff scrub. Coastal Low. This species often occurs within scrub, Valley and foothill June(August) undisturbed coastal scrub areas within its grassland preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal. monkey-flower savory Clinopodium None/None/4.2 Chaparral, North Coast June-October None. No suitable habitat is present within mimuloides coniferous forest the site. No Chaparral or coniferous forests are present within the project boundary. small-flowered morning-None/None/4 2 Chaparral (openings), Coastal March-July None. No suitable habitat is present within Convolvulus simulans scrub, Valley and foothill the site. No coastal dunes, marshes or glory grassland swamps present within the study area. Low. This species often occurs within paniculate tarplant Deinandra paniculata None/None/4.2 Coastal scrub, Valley and (March)April-November foothill grassland, Vernal undisturbed coastal scrub areas within its pools preferred habitat. The grassland habitat within the study area is considered highly disturbed: therefore, habitat for this species within the study area is considered marginal. Low. This species often occurs within western dichondra Dichondra None/None/4.2 Chaparral, Cismontane (January)March-July undisturbed coastal scrub areas within its occidentalis woodland, Coastal scrub, Valley and foothill grassland preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal. beach spectaclepod Dithyrea maritima None/CT/1B.1 Coastal dunes, Coastal scrub March-May Low. This species often occurs within (sandv) undisturbed coastal scrub areas within its preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal. Low. This species often occurs within many-stemmed dudleya Dudleya multicaulis None/None/1B.2 Chaparral, Coastal scrub, April-July Valley and foothill grassland undisturbed coastal scrub areas within its preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal. island green dudleya Dudleya virens ssp. None/None/1B.2 Coastal bluff scrub, Coastal April-June Low. This species often occurs within insularis scrub undisturbed coastal scrub areas within its

 TABLE 2

 POTENTIALLY OCCURRING SPECIAL-STATUS PLANT SPECIES AND COMMUNITIES/HABITATS

Common Name	Scientific Name	Status (Federal/State/CNPS State Rank)	Habitat	Blooming Period	Potential to Occur within the Study Area
					preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal.
San Diego button-celery	Eryngium aristulatum var. parishii	FE/CE/1B.1	Coastal scrub, Valley and foothill grassland, Vernal pools	April-June	Low. This species often occurs within undisturbed vernal areas within its preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal.
suffrutescent wallflower	Erysimum suffrutescens	None/None/4.2	Coastal bluff scrub, Chaparral (maritime), Coastal dunes, Coastal scrub	January-July(August)	None. No suitable habitat is present within the site. No coastal bluff scrub, Chaparral, dunes or scrub present within the study area.
Los Angeles sunflower	Helianthus nuttallii ssp. parishii	None/None/1A	Marshes and swamps (coastal salt and freshwater)	August-October	None. No suitable habitat is present within the site. No marshes or swamps present within the study area. This species is considered extinct.
vernal barley	Hordeum intercedens	None/None/3.2	Coastal dunes, Coastal scrub, Valley and foothill grassland (saline flats and depressions), Vernal pools	March-June	Low. This species often occurs within undisturbed vernal areas within its preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal.
mesa horkelia	Horkelia cuneata var. puberula	None/None/1B.1	Chaparral (maritime), Cismontane woodland, Coastal scrub	February-July(September)	None. No suitable habitat is present within the site. No Chaparral, woodland, or coastal scrub is present within the study area.
decumbent goldenbush	lsocoma menziesii var. decumbens	None/None/1B.2	Chaparral, Coastal scrub (sandy, often in disturbed areas)	April-November	None. No suitable habitat is present within the site. No Chaparral, riparian woodland, or coastal scrub is present within the study area.
Southern California black walnut	Juglans californica	None/None/4.2	Chaparral, Cismontane woodland, Coastal scrub, Riparian woodland	March-August	None. No suitable habitat is present within the site. No Chaparral, riparian woodland, or coastal scrub is present within the study area.
southwestern spiny rush	Juncus acutus ssp. Ieopoldii	None/None/4.2	Coastal dunes (mesic), Meadows and seeps (alkaline seeps), Marshes and swamps (coastal salt)	(March)May-June	None. No suitable habitat is present within the site. No coastal dunes, meadows, seeps, or vernal pools are present within the study area.

 TABLE 2

 POTENTIALLY OCCURRING SPECIAL-STATUS PLANT SPECIES AND COMMUNITIES/HABITATS

Common Name	Scientific Name	Status (Federal/State/CNPS State Rank)	Habitat	Blooming Period	Potential to Occur within the Study Area
Coulter's goldfields	Lasthenia glabrata ssp. coulteri	None/None/1B.1	Marshes and swamps (coastal salt), Playas, Vernal pools	February-June	None. No suitable habitat is present within the site. No coastal dunes, meadows, seeps, or vernal pools are present within the study area.
Robinson's pepper-grass	Lepidium virginicum var. robinsonii	None/None/4.3	Chaparral, Coastal scrub	January-July	None. No suitable habitat is present within the site. No Chaparral or coastal scrub is present within the study area.
sea dahlia	Leptosyne maritima	None/None/2B.2	Coastal bluff scrub, Coastal scrub	March-May	None. No suitable habitat is present within the site. No coastal bluff scrub or coastal scrub is present within the study area.
Santa Catalina Island desert-thorn	Lycium brevipes var. hassei	None/None/3.1	Coastal bluff scrub, Coastal scrub	June(August)	None. No suitable habitat is present within the site. No coastal bluff scrub or coastal scrub is present within the study area.
mud nama	Nama stenocarpa	None/None/2B.2	Marshes and swamps (lake margins, riverbanks)	January-July	<b>None.</b> No suitable habitat is present within the site. No marshes or swamps are present within the study area.
Gambel's water cress	Nasturtium gambelii	FE/CT/1B.1	Marshes and swamps (freshwater or brackish)	April-October	<b>None.</b> No suitable habitat is present within the site. No marshes or swamps are present within the study area.
spreading navarretia	Navarretia fossalis	FT/None/1B.1	Chenopod scrub, Marshes and swamps (assorted shallow freshwater), Playas, Vernal pools	April-June	<b>None.</b> No suitable habitat is present within the site. No marshes or swamps are present within the study area.
prostrate vernal pool navarretia	Navarretia prostrata	None/None/1B.1	Coastal scrub, Meadows and seeps, Valley and foothill grassland (alkaline), Vernal pools	April-July	Low. This species often occurs within undisturbed vernal areas within its preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal.
coast woolly-heads	<i>Nemacaulis denudata</i> var. <i>denudata</i>	None/None/1B.2	Coastal dunes	April-September	None. No suitable habitat is present within the site. No coastal dunes are present within the study area.
California Orcutt grass	Orcuttia californica	FE/CE/1B.1	Vernal pools	April-August	None. No suitable habitat is present within the site. No vernal pools are present within the study area.
Lyon's pentachaeta	Pentachaeta Iyonii	FE/CE/1B.1	Chaparral (openings), Coastal scrub, Valley and foothill grassland	(February)March-August	Low. This species often occurs within undisturbed Chaparral openings within its preferred habitat. The grassland habitat within the study area is considered highly disturbed; therefore, habitat for this species within the study area is considered marginal.

 TABLE 2

 POTENTIALLY OCCURRING SPECIAL-STATUS PLANT SPECIES AND COMMUNITIES/HABITATS

Status Common Name Scientific Name Potential to Occur within the Study Area (Federal/State/CNPS State Rank) Habitat Blooming Period Hubby's phacelia None/None/4 2 Chaparral, Coastal scrub, April-July Low. This species often occurs within Phacelia hubbvi Valley and foothill grassland undisturbed Chaparral openings within its preferred habitat. The grassland habitat within the study area is considered highly disturbed: therefore, habitat for this species within the study area is considered marginal. south coast branching Phacelia ramosissima None/None/3.2 Chaparral, Coastal dunes, March-August Low. This species often occurs within phacelia var. austrolitoralis Coastal scrub, Marshes and undisturbed Chaparral openings within its preferred habitat. The grassland habitat swamps (coastal salt) within the study area is considered highly disturbed: therefore, habitat for this species within the study area is considered marginal. None. No suitable habitat is present within Brand's star phacelia Phacelia stellaris None/None/1B.1 Coastal dunes, Coastal scrub March-June the site. No coastal dunes or scrub is present within the project boundary. Ballona cinquefoil Potentilla multijuga None/None/1A Meadows and seeps June-August None. No suitable habitat is present within the site. No meadows or seeps are (brackish) present within the project boundary. Pseudognaphalium None/None/2B.2 Chaparral, Cismontane (July)August-None. No suitable habitat is present within white rabbit-tobacco woodland. Coastal scrub. leucocephalum November(December) the site. This species is often associated with alluvial flood plains that do not occur Riparian woodland within the study area. Nuttall's scrub oak Quercus dumosa None/None/1B.1 Closed-cone coniferous February-April(May-August) None. No suitable habitat is present within forest, Chaparral, Coastal the site. No forest, Chaparral, or costal scrub scrub are present within the study area. Sidalcea None/None/2B.2 March-June None. No suitable habitat is present within salt spring checkerbloom Chaparral, Coastal scrub, neomexicana Lower montane coniferous the site. No forest, Chaparral, desert forest. Moiavean desert scrub, playas or costal scrub are present scrub, Playas within the study area. estuary seablite None/None/1B.2 Marshes and swamps None. No suitable habitat is present within Suaeda esteroa (May)July-October(January) the site. No coastal marshes or swamps (coastal salt) are present within the study area. woolly seablite Suaeda taxifolia None/None/4 2 Coastal bluff scrub. Coastal January-December None. No suitable habitat is present within dunes, Marshes and swamps the site. No coastal bluff scrub, dunes, (margins of coastal salt) coastal marshes or swamps are present within the study area. San Bernardino aster Symphyotrichum None/None/1B.2 Cismontane woodland. July-November Low. This species often occurs within defoliatum Coastal scrub, Lower undisturbed alkali seeps or meadows montane coniferous forest. within its preferred habitat. The grassland Meadows and seeps. habitat within the study area is considered Marshes and swamps, Valley highly disturbed; therefore, habitat for this

 TABLE 2

 POTENTIALLY OCCURRING SPECIAL-STATUS PLANT SPECIES AND COMMUNITIES/HABITATS

Common Name	Scientific Name	Status (Federal/State/CNPS State Rank)	Habitat	Blooming Period	Potential to Occur within the Study Area
Greata's aster	Symphyotrichum greatae	None/None/1B.3	and foothill grassland (vernally mesic) Broad-leaved upland forest, Chaparral, Cismontane woodland, Lower montane coniferous forest, Riparian woodland	June-October	species within the study area is considered marginal. <b>None.</b> No suitable habitat is present within the site. No forests, Chaparral, or riparian woodlands are present within the study area.
SENSITIVE NATURAL COM	UNITIES AND HABITATS	3			
California Walnut Woodland	N/A	None/None/S2.1	N/A	N/A	Absent. This habitat does not occur within the study area.
Southern Coast Live Oak Riparian Forest	N/A	None/None/S4	N/A	N/A	Absent. This habitat does not occur within the study area
Southern Coastal Bluff Scrub	N/A	None/None/S1.1	N/A	N/A	Absent. This habitat does not occur within the study area
Southern Dune Scrub	N/A	None/None/S1.1	N/A	N/A	Absent. This habitat does not occur within the study area
Southern Sycamore Alder Riparian Woodland	N/A	None/None/S4	N/A	N/A	Absent. This habitat does not occur within the study area
Walnut forest	N/A	None/None/S1.1	N/A	N/A	Absent. This habitat does not occur within the study area.

 TABLE 2

 POTENTIALLY OCCURRING SPECIAL-STATUS PLANT SPECIES AND COMMUNITIES/HABITATS

Status:

Federal - FE - federally endangered, FT - federally threatened

State - SE – State endangered, State Rank S2 – Imperiled in the state because of rarity due to a very restricted range, very few populations (often 20 or fewer), steep declines, or other factors making it especially vulnerable to extirpation from the state, State Rank S3 – Vulnerable in the state due to a restricted range, very few populations (often 20 or fewer), steep declines, or other factors making it very vulnerable to extirpation from the state, State Rank S3 – Vulnerable in the state due to a restricted range, very few populations (often 20 or fewer), steep declines, or other factors making it very vulnerable to extirpation from the nation or state, SNR – State conservation rank not yet assessed.; California Native Plant Society (CNPS) Rare Plant Ranks 1B – Plants rare, threatened or endangered in California and elsewhere, 2B – Plants rare, threatened or endangered in California (over 80% of occurrences threatened/high degree and immediacy of threat, 0.2 – Moderately threatened in California (20-80% of occurrences threatened/moderate degree and immediacy of threat), and 0.3 – Not very threatened in California (less than 20% of occurrences threatened/low degree and immediacy of threat or no current threats known;

TABLE 3	TABLE 3
POTENTIALLY OCCURRING SENSITIVE WILDLIFE SPECIES	ITIALLY OCCURRING SENSITIVE WILDLIFE SPECIES

Common Name	Scientific Name	Status <sup>1</sup> (Federal/State/CNDDB)	Habitat	Potential to Occur in Study Area
Birds				
tricolored blackbird	Agelaius tricolor	None/SSC,Candidate/None	Freshwater marsh, swamp, wetlands.	<b>Unlikely</b> . Suitable foraging and breeding habitat for this species is not present within the site. The nearest observation of this species is at Harbor Lake within the San Pedro area in 1993 (CNDDB).
southern California rufous- crowned sparrow	Aimophila ruficeps canescens	None/ None/WL	Chaparral, Coastal Scrub.	<b>Unlikely</b> . Suitable foraging and breeding habitat for this species is not present within the site. The nearest observation of this species is on the east side of Highway 101 in Hollywood in 2014 (CNDDB)
burrowing owl	Athene cunicularia	None/SSC/WL	Open, dry annual or perennial grasslands, deserts and scrublands characterized by low- growing vegetation	<b>Low</b> . Suitable open grassland habitat is present onsite; however, this species is generally associated with larger, more open foraging habitat. No suitable burrows were observed onsite during the survey. The nearest observation of this species is within the Ballona Wetlands in 2011
Swainson's hawk	Buteo swainsoni	None/FT, SSC/None	Great Basin grassland, Riparian forest, Riparian woodland, Valley & foothill grassland	<b>Low.</b> Suitable open grassland habitat is present onsite; however, this species is generally associated with larger, more open foraging habitat that can support large populations of rodents. Additionally, the most recent observation nearby dates back to 1904 and has poor locational accuracy.
western snowy plover	Charadrius alexandrinus nivosus	FTSSC/None	Sandy beaches, salt pond levees & shores of large alkali lakes.	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is in Marina Del Ray in 1904 (CNDDB).
western yellow- billed cuckoo	Coccyzus americanus occidentalis	FT/FE/None	Riparian forest	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is in the Los Angeles River near Long Beach in 1923 (CNDDB).
yellow rail	Coturnicops noveboracensis	None/SSC/None	Freshwater marsh, meadows & seeps	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most accurate observation of this species was along the strand in Manhattan Beach in 1998 (CNDDB).

Common Name	Scientific Name	Status <sup>1</sup> (Federal/State/CNDDB)	Habitat	Potential to Occur in Study Area
Southwestern willow flycatcher	Empidonax traillii ssp. extimus	FE/SE/None	Dense willow thickets.	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is in the Arroyo Seco in Pasadena in 1906 (CNDDB).
California black rail	Laterallus jamaicensis coturniculus	None/FT, FP/None	Brackish marsh, Freshwater marsh, Marsh & swamp, Salt marsh, Wetland	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is in the Ballona Marsh in Playa Del Rey in 1928 (CNDDB).
Belding's savannah sparrow	Passerculus sandwichensis beldingi	None/SE/None	Marsh, Swamp, Wetlands	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is in the Ballona Creek in Playa Del Rey in 2001 (CNDDB).
California brown pelican	Pelecanus occidentalis californicus	None/FP/None	Coastal	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is in the Ballona Creek in Playa Del Rey in 2001 (CNDDB).
California gnatcatcher	Polioptila californica ssp. californica	FT/SSC/None	Coastal bluff scrub and coastal scrub.	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is on the Palos Verdes Peninsula in 2006 (CNDDB).
Bank swallow	Riparia riparia	None/ST/None	Riparian scrub and woodland.	<b>Unlikely</b> . No suitable habitat is present within the survey area; additionally, this species is not known to breed in Southern California. The southernmost occurrences have been recorded in the Salinas River near King City, Monterey County (CDFW 1992).
California least tern	Sternula antillarum browni	FE/SE, FP/None	Alkali playa, wetlands	<b>Unlikely.</b> Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is at Venice Beach in 1996 (CNDDB).
Least Bell's vireo	Vireo bellii ssp. pusillus	FE/SE/None	Riparian scrub and forest.	<b>Unlikely</b> . Suitable foraging and breeding habitat for this species is not present within the site. The nearest and most recent observation of this species is at the Ballona Wetlands in Marina Del Rey in 2010 (CNDDB).
Mammals				
Pallid bat	Antrozous pallidus	None/SSC/WBWG-H	Grasslands, shrublands, woodlands, and coniferous forests; most common in open, dry habitat with rocky areas for roosting, as well as abandon buildings and medal clad structures.	<b>Low</b> . Suitable foraging habitat is absent from the survey area. Potential for roosting could occur in crevices and trees in and around the site, but due to the highly developed nature of the site, the roosting availability would be marginal

Common Name	Scientific Name	Status <sup>1</sup> (Federal/State/CNDDB)	Habitat	Potential to Occur in Study Area
western mastiff bat	Eumops perotis ssp. californicus	None/SSC/WBWG-H	Chaparral, cismontane woodland, coastal scrub and valley and foothill grassland.	Low. Suitable foraging habitat is absent from the survey area. Potential for roosting could occur in crevices and trees in and around the site, but due to the highly developed nature of the site, the roosting availability would be marginal
slver haired bat	Lasionycteris noctivagans	None/NoneWBWG-M	Rocky areas throughout various habitats from deserts to mountain landscapes.	Low. Suitable foraging habitat is absent from the survey area. Potential for roosting could occur in crevices and trees in and around the site, but due to the highly developed nature of the site, the roosting availability would be marginal
hoary bat	Lasiurus cinereus	None/None/WBWG-M	Various forest and woodland types including cismontane woodland.	Low. Suitable foraging habitat is absent from the survey area. Potential for roosting could occur in crevices and trees in and around the site, but due to the highly developed nature of the site, the roosting availability would be marginal
south coast marsh vole	Microtus californicus stephensi	None/SSC/None	Tidal Marsh	<b>Unlikely</b> . No tidal marshes occur within the survey area.
Pocket free-tailed bat	Myotis yumanensis	None/SSC/WBWG-M	Variety of arid areas in Southern California; pine-juniper woodlands, desert scrub, palm oasis, desert wash, desert riparian, etc.	Low. Suitable foraging habitat is absent from the survey area. Potential for roosting could occur in crevices and trees in and around the site, but due to the highly developed nature of the site, the roosting availability would be marginal
big free-tailed bat	Nyctinomops macrotis	None/SSC/WBWG-MH	High cliffs and rocky outcroppings in arid regions throughout California	Low. Suitable foraging habitat is absent from the survey area. Potential for roosting could occur in crevices and trees in and around the site, but due to the highly developed nature of the site, the roosting availability would be marginal
Pacific pocket mouse	Perognathus longimembris pacificus	FE/SSC/None	Coastal scrub	<b>Unlikely</b> . No coastal scrub habitat occurs within the survey area.
southern California saltmarsh shrew	Sorex ornatus salicornicus	None/SSC/None	Salt Marsh	<b>Unlikely</b> . No salt marsh habitat occur within the survey area
American badger	Taxidea taxus	None/SSC/None	Alkali marsh, Alkali playa, Alpine, Alpine dwarf scrub, Bog & fen, Brackish marsh, Broadleaved upland forest, Chaparral, Chenopod scrub, Cismontane woodland, Closed-cone coniferous forest, Coastal bluff scrub, Coastal dunes, Coastal prairie, Coasta	<b>Unlikely</b> . Suitable foraging habitat is absent from the survey area. No suitable burrows were observed onsite during the survey. he most recent observation nearby dates back to 1986 and has poor locational accuracy.

Common Name	Scientific Name	Status <sup>1</sup> (Federal/State/CNDDB)	Habitat	Potential to Occur in Study Area
Reptiles				
southern California legless lizard	Anniella stebbinsi	None/SSC/None	Various habitats, including coastal sage scrub and chaparral on the coastal side of the southern California mountain ranges.	<b>Unlikely.</b> Suitable foraging and breeding habitat fo this species is not present within the site.
California glossy snake	Arizona elegans occidentalis	None/SSC/None	Scrub and grassland habitats, often with loose or sandy soils	<b>Unlikely.</b> Suitable foraging and breeding habitat fo this species is not present within the site.
Coastal whiptail	Aspidoscelis tigris ssp. tigris	None/SSC/None	Broadleaved upland forest, Chaparral, Coastal dunes, Coastal scrub	<b>Unlikely.</b> Suitable foraging and breeding habitat fo this species is not present within the site.
western pond turtle	Emys marmorata	None/SSC/None	Perennial streams or nearly permanent bodies of water.	<b>Unlikely.</b> Suitable aquatic habitat for this species i not present within the site.
Coast horned lizard	Phrynosoma blainvillii	None/SSC/None	Coastal scrub and chaparral.	<b>Unlikely</b> . Suitable habitat for this species is no present within the survey area.
Fish				
Mohave tui chub	Siphateles bicolor mohavensis	FE/SE, FP/None	Endemic to the Mojave River basin, adapted to alkaline, mineralized waters.	<b>Unlikely.</b> Suitable aquatic habitat for this species is not present within the site.
Insects				
El Segundo blue butterfly	Euphilotes battoides allyni	FE/None/None	Restricted to remnant coastal dune habitat in Southern California.	<b>Unlikely.</b> Suitable host plant and habitat for this species is not present within the site.
Palos Verdes blue butterfly	Glaucopsyche lygdamus palosverdesensis	FE/None/None	Restricted to the cool, fog-shrouded, seaward side of Palos Verdes Hills, Los Angeles County.	<b>Unlikely.</b> Suitable host plant and habitat for thi species is not present within the site.
Crustaceans				
Riverside fairy shrimp	Streptocephalus woottoni	FE/None/None	Endemic to Western Riverside, Orange, and San Diego counties in areas of tectonic swales/earth slump basins in grassland and coastal sage scrub.	<b>Unlikely</b> . Suitable aquatic habitat is absent from th survey area.

Status:

Federal: FE – Federally Endangered, FT – Federally Threatened, BGEPA – Bald and Golden Eagle Protection Act, FSC – Federal Species of Concern State: FP – State Fully Protected, SE – State Endangered, ST – State Threatened, SSC – State Species of Special Concern, WL – State Watch List CNDDB: WBWG – Western Bat Working Group (LM – Low to Medium Priority, M – Medium Priority, H – High Priority)





Query Criteria:

Quad<span style='color:Red'> IS </span>(Inglewood (3311883)<span style='color:Red'> OR </span>Beverly Hills (3411814)<span style='color:Red'> OR </span>Hollywood (3411813)<span style='color:Red'> OR </span>Los Angeles (3411812)<span style='color:Red'> OR </span>Venice (3311884)<span style='color:Red'> OR </span>South Gate (3311882)<span style='color:Red'> OR </span>Long Beach (3311872)<span style='color:Red'> OR </span>Torrance (3311873)<span style='color:Red'> OR </span>Redondo Beach (3311874))

Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Agelaius tricolor	ABPBXB0020	None	Threatened	G2G3	S1S2	SSC
tricolored blackbird						
Aimophila ruficeps canescens	ABPBX91091	None	None	G5T3	S3	WL
southern California rufous-crowned sparrow						
Anniella stebbinsi	ARACC01060	None	None	G3	S3	SSC
southern California legless lizard						
Antrozous pallidus	AMACC10010	None	None	G5	S3	SSC
pallid bat						
Aphanisma blitoides	PDCHE02010	None	None	G3G4	S2	1B.2
aphanisma						
Arenaria paludicola	PDCAR040L0	Endangered	Endangered	G1	S1	1B.1
marsh sandwort						
Arizona elegans occidentalis	ARADB01017	None	None	G5T2	S2	SSC
California glossy snake						
Aspidoscelis tigris stejnegeri	ARACJ02143	None	None	G5T5	S3	SSC
coastal whiptail						
Astragalus brauntonii	PDFAB0F1G0	Endangered	None	G2	S2	1B.1
Braunton's milk-vetch						
Astragalus pycnostachyus var. lanosissimus	PDFAB0F7B1	Endangered	Endangered	G2T1	S1	1B.1
Ventura Marsh milk-vetch					-	
Astragalus tener var. titi	PDFAB0F8R2	Endangered	Endangered	G2T1	S1	1B.1
coastal dunes milk-vetch						
Athene cunicularia	ABNSB10010	None	None	G4	S3	SSC
burrowing owl					0400	
Atriplex coulteri	PDCHE040E0	None	None	G3	S1S2	1B.2
Coulter's saltbush				<b></b>		
Atriplex pacifica	PDCHE041C0	None	None	G4	S2	1B.2
south coast saltscale				04.00	0.4	
Atriplex parishii	PDCHE041D0	None	None	G1G2	S1	1B.1
Parish's brittlescale		News	News	0574	04	40.0
Atriplex serenana var. davidsonii Davidson's saltscale	PDCHE041T1	None	None	G5T1	S1	1B.2
		Endongered	Endonasiad	C1	81	10 1
Berberis nevinii Nevin's barberry	PDBER060A0	Endangered	Endangered	G1	S1	1B.1
Bombus crotchii		Nono	Nono	6364	S1S2	
Crotch bumble bee	IIHYM24480	None	None	G3G4	S1S2	
Brennania belkini	IIDIP17010	None	None	G1G2	S1S2	
Belkin's dune tabanid fly		None	None	0102	0102	
Domin's durie tabarriu iry						





Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Buteo swainsoni	ABNKC19070	None	Threatened	G5	S3	
Swainson's hawk						
California Walnut Woodland	CTT71210CA	None	None	G2	S2.1	
California Walnut Woodland						
Calochortus plummerae	PMLIL0D150	None	None	G4	S4	4.2
Plummer's mariposa-lily						
Calystegia felix	PDCON040P0	None	None	G1Q	S1	1B.1
lucky morning-glory						
Carolella busckana	IILEM2X090	None	None	G1G3	SH	
Busck's gallmoth						
Centromadia parryi ssp. australis	PDAST4R0P4	None	None	G3T2	S2	1B.1
southern tarplant						
Centromadia pungens ssp. laevis	PDAST4R0R4	None	None	G3G4T2	S2	1B.1
smooth tarplant						
Chaenactis glabriuscula var. orcuttiana	PDAST20095	None	None	G5T1T2	S1	1B.1
Orcutt's pincushion						
Charadrius alexandrinus nivosus	ABNNB03031	Threatened	None	G3T3	S2S3	SSC
western snowy plover						
Chenopodium littoreum	PDCHE091Z0	None	None	G1	S1	1B.2
coastal goosefoot						
Chloropyron maritimum ssp. maritimum salt marsh bird's-beak	PDSCR0J0C2	Endangered	Endangered	G4?T1	S1	1B.2
Chorizanthe parryi var. fernandina	PDPGN040J1	Proposed	Endangered	G2T1	S1	1B.1
San Fernando Valley spineflower		Threatened				
Cicindela gabbii	IICOL02080	None	None	G2G4	S1	
western tidal-flat tiger beetle						
Cicindela hirticollis gravida	IICOL02101	None	None	G5T2	S2	
sandy beach tiger beetle						
Cicindela latesignata latesignata	IICOL02113	None	None	G2G4T1T2	S1	
western beach tiger beetle						
Cicindela senilis frosti	IICOL02121	None	None	G2G3T1T3	S1	
senile tiger beetle						
Coccyzus americanus occidentalis western yellow-billed cuckoo	ABNRB02022	Threatened	Endangered	G5T2T3	S1	
Coelus globosus	IICOL4A010	None	None	G1G2	S1S2	
globose dune beetle						
Coturnicops noveboracensis	ABNME01010	None	None	G4	S1S2	SSC
yellow rail						
Danaus plexippus pop. 1	IILEPP2012	None	None	G4T2T3	S2S3	
monarch - California overwintering population						
<i>Dithyrea maritima</i> beach spectaclepod	PDBRA10020	None	Threatened	G1	S1	1B.1





Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Dudleya multicaulis	PDCRA040H0	None	None	G2	S2	1B.2
many-stemmed dudleya						
Dudleya virens ssp. insularis	PDCRA040S2	None	None	G3?T3	S3	1B.2
island green dudleya						
Empidonax traillii extimus	ABPAE33043	Endangered	Endangered	G5T2	S1	
southwestern willow flycatcher						
Emys marmorata	ARAAD02030	None	None	G3G4	S3	SSC
western pond turtle						
Eryngium aristulatum var. parishii	PDAPI0Z042	Endangered	Endangered	G5T1	S1	1B.1
San Diego button-celery						
Eucosma hennei	IILEM0R390	None	None	G1	S1	
Henne's eucosman moth						
Eumops perotis californicus	AMACD02011	None	None	G5T4	S3S4	SSC
western mastiff bat						
Euphilotes battoides allyni	IILEPG201B	Endangered	None	G5T1	S1	
El Segundo blue butterfly						
Glaucopsyche lygdamus palosverdesensis	IILEPG402A	Endangered	None	G5T1	S1	
Palos Verdes blue butterfly						
Helianthus nuttallii ssp. parishii	PDAST4N102	None	None	G5TH	SH	1A
Los Angeles sunflower						
Horkelia cuneata var. puberula	PDROS0W045	None	None	G4T1	S1	1B.1
mesa horkelia						
lsocoma menziesii var. decumbens	PDAST57091	None	None	G3G5T2T3	S2	1B.2
decumbent goldenbush						
Lasionycteris noctivagans	AMACC02010	None	None	G5	S3S4	
silver-haired bat						
Lasiurus cinereus	AMACC05030	None	None	G5	S4	
hoary bat						
Lasthenia glabrata ssp. coulteri	PDAST5L0A1	None	None	G4T2	S2	1B.1
Coulter's goldfields						
Laterallus jamaicensis coturniculus California black rail	ABNME03041	None	Threatened	G3G4T1	S1	FP
Lepidium virginicum var. robinsonii	PDBRA1M114	None	None	G5T3	S3	4.3
Robinson's pepper-grass	10010111114	None	None	3010	00	4.0
Lycium brevipes var. hassei	PDSOL0G0N0	None	None	G5T1Q	S1	3.1
Santa Catalina Island desert-thorn	1 2002000110	Hono	110110	corra	01	0.1
Microtus californicus stephensi	AMAFF11035	None	None	G5T1T2	S1S2	SSC
south coast marsh vole	,			GUITTE	0.02	
Nama stenocarpa	PDHYD0A0H0	None	None	G4G5	S1S2	2B.2
mud nama		Hone	HUHU	0-00	0102	2U.2
Nasturtium gambelii	PDBRA270V0	Endangered	Threatened	G1	S1	1B.1
Gambel's water cress	1 0011421070	Lindangered	meateneu	51	01	10.1





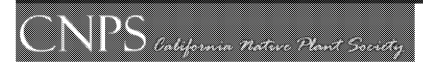
None None None None Endangered None Endangered	G2 G2 G3G4T2 G4 G5 G1 G1 G4G5 G5T3	S2 S2 S2 S3 S3 S1 S1 S2 S2	1B.1 1B.1 1B.2 SSC SSC 1B.1
None None None Endangered None	G3G4T2 G4 G5 G1 G1 G4G5	S2 S3 S3 S1 S1 S2	1B.2 SSC SSC
None None None Endangered None	G3G4T2 G4 G5 G1 G1 G4G5	S2 S3 S3 S1 S1 S2	1B.2 SSC SSC
None None Endangered None	G4 G5 G1 G4G5	S3 S3 S1 S1 S2	SSC SSC
None None Endangered None	G4 G5 G1 G4G5	S3 S3 S1 S1 S2	SSC SSC
None None Endangered None	G5 G1 G1 G4G5	S3 S1 S1 S2	SSC
None None Endangered None	G5 G1 G1 G4G5	S3 S1 S1 S2	SSC
None Endangered None	G1 G1 G4G5	S1 S1 S2	
None Endangered None	G1 G1 G4G5	S1 S1 S2	
Endangered None	G1 G4G5	S1 S2	1B.1
Endangered None	G1 G4G5	S1 S2	1B.1
None	G4G5	S2	1B.1
None	G4G5	S2	1B.1
Endangered	G5T3	00	
Endangered	G5T3	00	
		53	
Delisted	G4T3T4	S3	FP
Endangered	G1	S1	1B.1
None	G5T1	S1	SSC
None	G1	S1	1B.1
None	G3G4	S3S4	SSC
None	G4G5T2Q	S2	SSC
None	GX	SX	1A
None	G4	S2	2B.2
None	G3	S3	1B.1
Home			10.1
None	G1T1	S1	
	0	5.	
None	G5TX	sx	1A
Threatened	G5	S2	
	Endangered None None None None None None None	DelistedG4T3T4EndangeredG1NoneG5T1NoneG1NoneG3G4NoneG4G5T2QNoneG4NoneG3NoneG3NoneG3NoneG3T1NoneG3T1	DelistedG4T3T4S3EndangeredG1S1NoneG5T1S1NoneG1S1NoneG3G4S3S4NoneG4G5T2QS2NoneG4S2NoneG3S3NoneG3S3NoneG3S3NoneG1T1S1NoneG5TXSX





Species	Element Code	Federal Status	State Status	Global Rank	State Rank	Rare Plant Rank/CDFW SSC or FP
Sidalcea neomexicana	PDMAL110J0	None	None	G4	S2	2B.2
salt spring checkerbloom						
Siphateles bicolor mohavensis	AFCJB1303H	Endangered	Endangered	G4T1	S1	FP
Mohave tui chub						
Socalchemmis gertschi	ILARAU7010	None	None	G1	S1	
Gertsch's socalchemmis spider						
Sorex ornatus salicornicus	AMABA01104	None	None	G5T1?	S1	SSC
southern California saltmarsh shrew						
Southern Coast Live Oak Riparian Forest Southern Coast Live Oak Riparian Forest	CTT61310CA	None	None	G4	S4	
Southern Coastal Bluff Scrub	CTT31200CA	None	None	G1	S1.1	
Southern Coastal Bluff Scrub					••••	
Southern Coastal Salt Marsh	CTT52120CA	None	None	G2	S2.1	
Southern Coastal Salt Marsh						
Southern Dune Scrub	CTT21330CA	None	None	G1	S1.1	
Southern Dune Scrub						
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Riparian Woodland	CTT62400CA	None	None	G4	S4	
Sternula antillarum browni	ABNNM08103	Endangered	Endangered	G4T2T3Q	S2	FP
California least tern		Endangered	Endangered	Onzioa	02	
Streptocephalus woottoni	ICBRA07010	Endangered	None	G1G2	S1S2	
Riverside fairy shrimp		0				
Suaeda esteroa	PDCHE0P0D0	None	None	G3	S2	1B.2
estuary seablite						
Symphyotrichum defoliatum San Bernardino aster	PDASTE80C0	None	None	G2	S2	1B.2
Symphyotrichum greatae	PDASTE80U0	None	None	G2	S2	1B.3
Greata's aster						
Taxidea taxus	AMAJF04010	None	None	G5	S3	SSC
American badger	-					
Trigonoscuta dorothea dorothea	IICOL51021	None	None	G1T1	S1	
Dorothy's El Segundo Dune weevil						
Tryonia imitator	IMGASJ7040	None	None	G2	S2	
mimic tryonia (=California brackishwater snail)						
Vireo bellii pusillus	ABPBW01114	Endangered	Endangered	G5T2	S2	
least Bell's vireo			-			
Walnut Forest	CTT81600CA	None	None	G1	S1.1	
Walnut Forest						

Record Count: 101



\*The database used to provide updates to the Online Inventory is under construction. <u>View updates and changes made since May 2019 here</u>.

### Plant List

59 matches found. Click on scientific name for details

### Search Criteria

Found in Quads 3411814, 3411813, 3411812, 3311884, 3311883, 3311882, 3311874 3311873 and 3311872;

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Scientific Name	Common Name	Family	Lifeform	Blooming Period	CA Rare Plant Rank		Global Rank
<u>Abronia maritima</u>	red sand-verbena	Nyctaginaceae	perennial herb	Feb-Nov	4.2	S3?	G4
<u>Aphanisma blitoides</u>	aphanisma	Chenopodiaceae	annual herb	Feb-Jun	1B.2	S2	G3G4
Arenaria paludicola	marsh sandwort	Caryophyllaceae	perennial stoloniferous herb	May-Aug	1B.1	S1	G1
<u>Astragalus brauntonii</u>	Braunton's milk-vetch	Fabaceae	perennial herb	Jan-Aug	1B.1	S2	G2
<u>Astragalus pycnostachyus</u> <u>var. lanosissimus</u>	Ventura marsh milk- vetch	Fabaceae	perennial herb	(Jun)Aug- Oct	1B.1	S1	G2T1
<u>Astragalus tener var. titi</u>	coastal dunes milk- vetch	Fabaceae	annual herb	Mar-May	1B.1	S1	G2T1
<u>Atriplex coulteri</u>	Coulter's saltbush	Chenopodiaceae	perennial herb	Mar-Oct	1B.2	S1S2	G3
Atriplex pacifica	South Coast saltscale	Chenopodiaceae	annual herb	Mar-Oct	1B.2	S2	G4
<u>Atriplex parishii</u>	Parish's brittlescale	Chenopodiaceae	annual herb	Jun-Oct	1B.1	S1	G1G2
<u>Atriplex serenana var.</u> davidsonii	Davidson's saltscale	Chenopodiaceae	annual herb	Apr-Oct	1B.2	S1	G5T1
Berberis nevinii	Nevin's barberry	Berberidaceae	perennial evergreen shrub	(Feb)Mar- Jun	1B.1	S1	G1
Calochortus catalinae	Catalina mariposa lily	Liliaceae	perennial bulbiferous herb	(Feb)Mar- Jun	4.2	S3S4	G3G4
Calochortus plummerae	Plummer's mariposa lily	Liliaceae	perennial bulbiferous herb	May-Jul	4.2	S4	G4
Calystegia felix	lucky morning-glory	Convolvulaceae	annual rhizomatous herb	Mar-Sep	1B.1	S1	G1Q
Calystegia peirsonii	Peirson's morning- glory	Convolvulaceae	perennial rhizomatous herb	Apr-Jun	4.2	S4	G4
Camissoniopsis lewisii	Lewis' evening- primrose	Onagraceae	annual herb	Mar- May(Jun)	3	S4	G4

6/27/2019		CNPS Inv	ventory Results				
<u>Centromadia parryi ssp.</u> australis	southern tarplant	Asteraceae	annual herb	May-Nov	1B.1	S2	G3T2
<u>Chaenactis glabriuscula</u> var. orcuttiana	Orcutt's pincushion	Asteraceae	annual herb	Jan-Aug	1B.1	S1	G5T1T2
Chenopodium littoreum	coastal goosefoot	Chenopodiaceae	annual herb	Apr-Aug	1B.2	S1	G1
<u>Chloropyron maritimum</u> ssp. maritimum	salt marsh bird's- beak	Orobanchaceae	annual herb (hemiparasitic)	May- Oct(Nov)	1B.2	S1	G4?T1
<u>Chorizanthe parryi var.</u> fernandina	San Fernando Valley spineflower	Polygonaceae	annual herb	Apr-Jul	1B.1	S1	G2T1
Cistanthe maritima	seaside cistanthe	Montiaceae	annual herb	(Feb)Mar- Jun(Aug)	4.2	S3	G3G4
Clinopodium mimuloides	monkey-flower savory	Lamiaceae	perennial herb	Jun-Oct	4.2	S3	G3
Convolvulus simulans	small-flowered morning-glory	Convolvulaceae	annual herb	Mar-Jul	4.2	S4	G4
Deinandra paniculata	paniculate tarplant	Asteraceae	annual herb	(Mar)Apr- Nov(Dec)	4.2	S4	G4
Dichondra occidentalis	western dichondra	Convolvulaceae	perennial rhizomatous herb	(Jan)Mar- Jul	4.2	S3S4	G3G4
<u>Dithyrea maritima</u>	beach spectaclepod	Brassicaceae	perennial rhizomatous herb	Mar-May	1B.1	S1	G1
Dudleya multicaulis	many-stemmed dudleya	Crassulaceae	perennial herb	Apr-Jul	1B.2	S2	G2
<u>Dudleya virens ssp.</u> insularis	island green dudleya	Crassulaceae	perennial herb	Apr-Jun	1B.2	S3	G3?T3
<u>Eryngium aristulatum var.</u> parishii	San Diego button- celery	Apiaceae	annual / perennial herb	Apr-Jun	1B.1	S1	G5T1
Erysimum suffrutescens	suffrutescent wallflower	Brassicaceae	perennial herb	Jan- Jul(Aug)	4.2	S3	G3
<u>Helianthus nuttallii ssp.</u> parishii	Los Angeles sunflower	Asteraceae	perennial rhizomatous herb	Aug-Oct	1A	SH	G5TH
Hordeum intercedens	vernal barley	Poaceae	annual herb	Mar-Jun	3.2	S3S4	G3G4
Horkelia cuneata var. puberula	mesa horkelia	Rosaceae	perennial herb	Feb- Jul(Sep)	1B.1	S1	G4T1
<u>lsocoma menziesii var.</u> decumbens	decumbent goldenbush	Asteraceae	perennial shrub	Apr-Nov	1B.2	S2	G3G5T2T3
Juglans californica	Southern California black walnut	Juglandaceae	perennial deciduous tree	Mar-Aug	4.2	S4	G4
<u>Juncus acutus ssp.</u> leopoldii	southwestern spiny rush	Juncaceae	perennial rhizomatous herb	(Mar)May- Jun	4.2	S4	G5T5
<u>Lasthenia glabrata ssp.</u> <u>coulteri</u>	Coulter's goldfields	Asteraceae	annual herb	Feb-Jun	1B.1	S2	G4T2
<u>Lepidium virginicum var.</u> robinsonii	Robinson's pepper- grass	Brassicaceae	annual herb	Jan-Jul	4.3	S3	G5T3
Leptosyne maritima	sea dahlia	Asteraceae	perennial herb	Mar-May	2B.2	S1S2	G2
<u>Lycium brevipes var. hassei</u>	Santa Catalina Island desert-thorn	Solanaceae	perennial deciduous shrub	Jun(Aug)	3.1	S1	G5T1Q

6/27/2019		CNPS Inv	entory Results				
Nama stenocarpa	mud nama	Namaceae	annual / perennial herb	Jan-Jul	2B.2	S1S2	G4G5
Nasturtium gambelii	Gambel's water cress	Brassicaceae	perennial rhizomatous herb	Apr-Oct	1B.1	S1	G1
Navarretia fossalis	spreading navarretia	Polemoniaceae	annual herb	Apr-Jun	1B.1	S2	G2
Navarretia prostrata	prostrate vernal pool navarretia	Polemoniaceae	annual herb	Apr-Jul	1B.1	S2	G2
<u>Nemacaulis denudata var.</u> <u>denudata</u>	coast woolly-heads	Polygonaceae	annual herb	Apr-Sep	1B.2	S2	G3G4T2
Orcuttia californica	California Orcutt grass	Poaceae	annual herb	Apr-Aug	1B.1	S1	G1
Pentachaeta lyonii	Lyon's pentachaeta	Asteraceae	annual herb	(Feb)Mar- Aug	1B.1	S1	G1
<u>Phacelia hubbyi</u>	Hubby's phacelia	Hydrophyllaceae	annual herb	Apr-Jul	4.2	S4	G4
Phacelia ramosissima var. austrolitoralis	south coast branching phacelia	Hydrophyllaceae	perennial herb	Mar-Aug	3.2	S3	G5?T3Q
Phacelia stellaris	Brand's star phacelia	Hydrophyllaceae	annual herb	Mar-Jun	1B.1	S1	G1
Potentilla multijuga	Ballona cinquefoil	Rosaceae	perennial herb	Jun-Aug	1A	SX	GX
<u>Pseudognaphalium</u> leucocephalum	white rabbit-tobacco	Asteraceae	perennial herb	(Jul)Aug- Nov(Dec)	2B.2	S2	G4
Quercus dumosa	Nuttall's scrub oak	Fagaceae	perennial evergreen shrub	Feb- Apr(May- Aug)	1B.1	S3	G3
Sidalcea neomexicana	salt spring checkerbloom	Malvaceae	perennial herb	Mar-Jun	2B.2	S2	G4
Suaeda esteroa	estuary seablite	Chenopodiaceae	perennial herb	(May)Jul- Oct(Jan)	1B.2	S2	G3
Suaeda taxifolia	woolly seablite	Chenopodiaceae	perennial evergreen shrub	Jan-Dec	4.2	S4	G4
<u>Symphyotrichum</u> defoliatum	San Bernardino aster	Asteraceae	perennial rhizomatous herb	Jul- Nov(Dec)	1B.2	S2	G2
Symphyotrichum greatae	Greata's aster	Asteraceae	perennial rhizomatous herb	Jun-Oct	1B.3	S2	G2

#### **Suggested Citation**

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#### Information

About the Inventory About the Rare Plant Program CNPS Home Page About CNPS Join CNPS

#### Contributors

<u>The California Database</u> <u>The California Lichen Society</u> <u>California Natural Diversity Database</u> <u>The Jepson Flora Project</u> <u>The Consortium of California Herbaria</u> <u>CalPhotos</u>

#### **Questions and Comments**

rareplants@cnps.org

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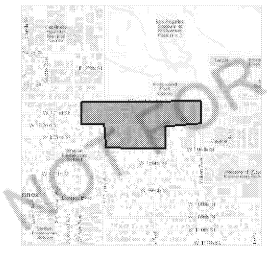
# IPaC resource list

This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as *trust resources*) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the project area, but that could potentially be directly or indirectly affected by activities in the project area. However, determining the likelihood and extent of effects a project may have on trust resources typically requires gathering additional site-specific (e.g., vegetation/species surveys) and project-specific (e.g., magnitude and timing of proposed activities) information.

Below is a summary of the project information you provided and contact information for the USFWS office(s) with jurisdiction in the defined project area. Please read the introduction to each section that follows (Endangered Species, Migratory Birds, USFWS Facilities, and NWI Wetlands) for additional information applicable to the trust resources addressed in that section.

## Location

Los Angeles County, California



# Local office

Carlsbad Fish And Wildlife Office

**└** (760) 431-9440**i** (760) 431-5901

2177 Salk Avenue - Suite 250 Carlsbad, CA 92008-7385

http://www.fws.gov/carlsbad/

# Endangered species

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population, even if that fish does not occur at the dam site, may indirectly impact the species by reducing or eliminating water flow downstream). Because species can move, and site conditions can change, the species on this list are not guaranteed to be found on or near the project area. To fully determine any potential effects to species, additional site-specific and project-specific information is often required.

Section 7 of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency. A letter from the local office and a species list which fulfills this requirement can **only** be obtained by requesting an official species list from either the Regulatory Review section in IPaC (see directions below) or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by doing the following:

- 1. Draw the project location and click CONTINUE.
- 2. Click DEFINE PROJECT.
- 3. Log in (if directed to do so).
- 4. Provide a name and description for your project.
- 5. Click REQUEST SPECIES LIST.

Listed species<sup>1</sup> and their critical habitats are managed by the <u>Ecological Services Program</u> of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries<sup>2</sup>).

Species and critical habitats under the sole responsibility of NOAA Fisheries are **not** shown on this list. Please contact <u>NOAA Fisheries</u> for <u>species under their jurisdiction</u>.

- 1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information.
- 2. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

The following species are potentially affected by activities in this location:



Coastal California GnatcatcherPolioptila californica californicaThreatenedThere is final critical habitat for this species. Your location is outsidethe critical habitat.https://ecos.fws.gov/ecp/species/8178

Western Snowy PloverCharadrius nivosus nivosusThreatenedThere is final critical habitat for this species. Your location is outside<br/>the critical habitat.<br/>https://ecos.fws.gov/ecp/species/8035Threatened

# **Critical habitats**

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

THERE ARE NO CRITICAL HABITATS AT THIS LOCATION.

# Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act<sup>1</sup> and the Bald and Golden Eagle Protection Act<sup>2</sup>.

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The Bald and Golden Eagle Protection Act of 1940.

Additional information can be found using the following links:

- Birds of Conservation Concern <u>http://www.fws.gov/birds/management/managed-species/</u> birds-of-conservation-concern.php
- Measures for avoiding and minimizing impacts to birds <u>http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/</u> <u>conservation-measures.php</u>
- Nationwide conservation measures for birds <u>http://www.fws.gov/migratorybirds/pdf/management/nationwidestandardconservationmeasures.pdf</u>

MIGRATORY BIRD INFORMATION IS NOT AVAILABLE AT THIS TIME

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

#### IPaC: Explore Location

<u>Nationwide Conservation Measures</u> describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. <u>Additional measures</u> and/or <u>permits</u> may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

### What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network</u> (<u>AKN</u>). The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>AKN Phenology Tool</u>.

# What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen</u> <u>science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

### How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: <u>The Cornell Lab of Ornithology All About Birds Bird Guide</u>, or (if you are unsuccessful in locating the bird of interest there), the <u>Cornell Lab of Ornithology Neotropical Birds</u> <u>guide</u>. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

### What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

- 1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

#### IPaC: Explore Location

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

### Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the <u>Northeast Ocean Data Portal</u>. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the <u>NOAA NCCOS</u> <u>Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf</u> project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam</u> <u>Loring</u>.

### What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

### Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

# Facilities

# National Wildlife Refuge lands

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS AT THIS LOCATION.

# Fish hatcheries

THERE ARE NO FISH HATCHERIES AT THIS LOCATION.

# Wetlands in the National Wetlands Inventory

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army Corps of</u> Engineers District.

THERE ARE NO KNOWN WETLANDS AT THIS LOCATION.

### **Data limitations**

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

### Data exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

### Data precautions

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.



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Home (/) | Data (https://www.wildlife.ca.gov/Explore/Organization/BDB) | CWHR (https://www.wildlife.ca.gov/Data/CWHR) | Wildlife Habitats (#)

### Wildlife Habitats - California Wildlife Habitat Relationships System

Login

### About the CWHR Habitat Classification Scheme

The CWHR habitat classification scheme has been developed to support the CWHR System, a wildlife information system and predictive model for California's regularly-occurring birds, mammals, reptiles and amphibians. When first published in 1988, the classification scheme had 53 habitats. These habitats, except the non-vegetated Barren habitat, are described in detail in the CWHR publication entitled:

A Guide to Wildlife Habitats of California. 1988. Edited by Kenneth E. Mayer and William F. Laudenslayer, Jr. State of California, Resources Agency, Department of Fish and Game Sacramento, CA. 166 pp.

The entire original publication is available online with updates (see below).

At present, there are 59 wildlife habitats in the CWHR System: 27 tree, 12 shrub, 6 herbaceous, 4 aquatic, 8 agricultural, 1 developed, and 1 nonvegetated (download Habitat Range shapefiles (.zip) (ftp://ftp.wildlife.ca.gov/BDB/CWHR/GIS/CWHR\_Habitats\_GIS2014.zip)). Please note: the 59 habitats described below were designed for use with a predictive model for terrestrial vertebrate wildlife species. They do not represent a comprehensive classification scheme for the conservation and mapping of California's terrestrial vegetation\* or its marine and estuarine habitats\*\*.

- Stages are defined for virtually all habitats. A stage is a combination of size and cover class for tree-dominated habitats, age and cover class for shrub habitats, height and cover class for herb habitats, and depth and substrate for aquatic habitats. A field sampling protocol is well-established for determining stages in all vegetated habitats.
- Special habitat elements are also defined. They include live and decadent vegetation elements such as snags, physical elements such as banks and burrows, aquatic elements, vegetative and animal diet elements and human-made elements.

The predictive model for each species has expert-applied suitability ratings for three life-requisites – breeding, cover and feeding. For each species, each habitat stage is rated as high, medium, low or unsuitable for each of these life requirements. Each special habitat element is also assessed as essential, secondarily essential, preferred or not rated for the species.

#### \* Notes on Classification and Mapping of Terrestrial Vegetation in California

- Information on classification and mapping of terrestrial vegetation is available from the <u>Vegetation Classification and Mapping Program</u>
   <u>(VegCAMP) (/Data/VegCAMP)</u>, CDFW Biogeographic Data Branch.
- Field sampling for CWHR habitat stages has been incorporated into the California Native Plant Society (CNPS) Rapid Assessment Protocol, to increase the utility of the resulting vegetation maps for wildlife modeling and conservation. Information and links to field forms are available on the SCNPS website (http://www.cnps.org/cnps/vegetation/protocol.php).
- · Crosswalks to the CWHR habitat classification scheme are included in all of California's major vegetation and land cover mapping efforts.

#### \*\* Notes on Classification of Marine and Estuarine Habitats in California

- A classification scheme for the conservation and management of marine and estuarine habitats was developed in cooperation with the CWHR Program in 2002. It includes descriptions for 22 marine and 19 estuarine habitats. At present, it does not include suitability ratings to habitat stages or special habitat elements for the terrestrial amphibians, reptiles, birds and mammals currently in the CWHR System.
- The new classification includes crosswalks to other important, recent classifications regarding coastal waters. Included are crosswalks to Wetlands
  of the Central and Southern California Coast and Coastal Watersheds; a methodology for their classification and description (Ferren et al., 1996),
  Baylands Ecosystem Habitat Goals: a report of habitat recommendations (U.S. Environmental Protection Agency, 1999), A classification scheme
  for deep sea floor habitats (Greene et al., 1999), and Wildlife-habitat relationships in Oregon and Washington (Johnson and O'Neil, 2001). Also
  included are crosswalks to a national scheme for marine and estuarine ecosystems and habitat classification published by the National Oceanic
  and Atmospheric Administration (NOAA) in 2002 and a classification for habitats of the Channel Islands drafted in 2000 by the Channel Island
  National Marine Sanctuary (CINMS).

Revision to Marine and Estuarine Habitats of the California Wildlife Habitat Relationships System (2002) (PDF) (https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65848&inline)

#### A Guide to Wildlife Habitats of California (1988)

Guide Section	Updates	
Contributing Authors, Acknowledgements, and Preface (PDF)		
(https://nrm.dfg.ca.gov/FileHandler.ashx?		
DocumentID=65849&inline)		

Guide Section	Updates
Introduction and Scope (PDF)	Revised Classification Rules (2005) (PDF)
(https://nrm.dfg.ca.gov/FileHandler.ashx?	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65851&inline)
DocumentID=65850&inline)	
Includes:	Wooded Habitat Sampling Datasheet (PDF)
How to Use the Guide	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65852&inline)
<ul> <li>How to Classify Habitats</li> </ul>	Manalysis of Wooded Habitat Sampling Data (PDF)
Special Habitat Elements	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65853&inline)
	(https://htm.org.ca.gov//herranoien.asn/riboconnentib=0500000minite)
<ul> <li>Available Habitat Stages</li> </ul>	(INOn-Wooded Habitat Sampling Datasheet (PDF)
	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65855&inline)
	Analysis of Non-Wooded Habitat Sampling Data (PDF)
	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65854&inline)
	MHabitat Element Checklist (PDF) (https://nrm.dfg.ca.gov/FileHandler.ashx?
	DocumentID=65856&inline)
	<u>@Available Habitat Stages for Agricultural Habitats (PDF)</u> (https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65857&inline)
	(https://nim.dig.ca.gov/miemandier.asnx / DocumentiD=63657 &iniine)
	m Definition of Added Human Element - Mine (PDF)
	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65858&inline)
	Clarification of the Measurement of California Wildlife Habitat Relationships
	(CWHR) System Size Class 5 and 6 for Tree Habitats (2007) (PDF)
	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=87342&inline)
Crosswalk Between WHR and California Vegetation	CWHR Crosswalked with CNPS Vegetation Classification (2005) (PDF)
Classifications (PDF) (https://nrm.dfg.ca.gov/FileHandler.ashx?	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65860&inline)
DocumentID=65859&inline)	
	CWHR Crosswalked with CalVeg Classification (2005) (PDF)
	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65861&inline)
	BUNESCO Formations Within CWHR (1998) (PDF)
	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65862&inline)
	CWHR Crosswalked with DWR Land Use Types (2008) (PDF)
	(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=65863&inline)
	\
DocumentID=65864&inline)	•
Plants and Animals Referenced in Text (PDF)	
(https://nrm.dfg.ca.gov/FileHandler.ashx?	
DocumentID=65865&inline)	
2050016000-000000000000000000000000000000	

### Habitat Types

### Tree Dominated Habitats

:	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
· ·	Engelmann Spruce, Subalpine Fir, Mountain Hemlock	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67305&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67306&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87266&inline)
8	Red Fir, White Fir, Lodgepole Pine	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67307&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67308&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87263&inline)
	Lodgepole Pine, Aspen, Mountain Hemlock	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67309&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67310&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87248&inline)
Mixed	Douglas Fir, Ponderosa Pine, White Fir New! updated description of range	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67311&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67312&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87269&inline)

HABITAT	PRIMARY SPECIES	1988	Range	
TYPE	REFERENCED	Text Account	Мар	Photo
White Fir (WFR)	White Fir, Douglas Fir,	D	<b>\$</b>	<b>M</b>
	Sugar Pine New! corrected range map	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67313&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67314&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87274&inline)
Klamath Mixed	White Fir, Douglas-Fir,		<b>Q</b>	<u>.</u>
Conifer (KMC)	Ponderosa Pine New! updated description	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67316&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67317&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87246&inline)
	Douglas Fir, Tanoak,	(https://syma.dfa.as.asu/Eijaklandjay.asby2	(https://nrm.dfg.ca.gov/FileHandler.ashx?	(https://www.dfa.co.go//EileJandias.co.b/?)
	Ponderosa Pine	DocumentID=67318&inline)	DocumentID=67319&inline)	DocumentID=87228&inline)
	Jeffrey Pine, Ponderosa Pine, Sugar	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=57320&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67321&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87243&inline)
Ponderosa	Pine Ponderosa			
Pine (PPN)	Pine, Jeffrey Pine, Douglas Fir	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67322&inline=)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67323&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentiD=87261&inline)
Eastside Pine (EPN)	Ponderosa Pine Jeffrey	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67324&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67350&inline)	
Redwood (RDW)	Redwood, Grand Fir, Sitka Spruce		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67327&inline)	<u> </u>
(PJN)	Pinyon Species, Juniper Species, Mountain Mahogany Species	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67328&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67329&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87259&inline)
Juniper (JUN)	Juniper Species, White Fir, Jeffrey Pine	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67330&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67331&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87245&inline)
Aspen (ASP)	Aspen, Willows, Alders	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67332&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67333&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87217&inline)
Cone Pine- Cypress	Sargent Cypress, Monterey Cypress, Monterey Pine	R)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67335&inline)	<b>M</b>
Montane Hardwood- Conifer (MHC)	Ponderosa Pine, Incense Cedar, California Black Oak	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67336&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67337&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentiD=87253&inline)
Montane Hardwood (MHW)	Canyon Live Oak, California	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67338&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67339&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87254&inline)
Blue Oak Woodland	Blue Oak, Interior Live	(https://nrm.dfg.ca.gny/FileHandler.ashx?	(https://nrm.dfg.ca.gov/FileHandler.ashx?	(https://nrm.dfg.ca.gov/FileHandler.ashx?

НАВІТАТ ТҮРЕ	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
Woodland		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67342&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67343&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87272&inline)
Coastal Oak Woodland (COW)	Coast Live Oak, Engelmann Oak, Island Oak New! updated description of dominants	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67344&inline)	(https://nrm.dfg.ca.gov/FileHandler.eshx? DocumentID=67345&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87224&inline)
Blue Oak- Foothill Pine (BOP)	Foothill Pine, Blue Oak, Interior Live Oak	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67346&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67347&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87221&inline)
Eucalyptus (EUC)	Blue Gum, Red Gum		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67349&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87238&inline)
Montane Riparian (MRI)	Black Cottonwood, Bigleaf Maple, White Alder	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67350&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67351&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87255&inline)
Valley Foothill Riparian (VRI)	Cottonwood, Sycamore, Valley Oak	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67352&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67353&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87273&inline)
Desert Riparian (DRI)	Tamarisk, Mesquite, Fremont Cottonwood	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67354&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67355&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87231&inline)
Palm Oasis (POS)	Fan Palm, Velvet Ash, California Sycamore	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67356&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67357&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87260&inline)
Joshua Tree (JST)	Joshua Tree, Juniper Species, Mojave Yucca	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67358&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67359&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87244&inline)

### Shrub Dominated Habitats

HABITAT TYPE	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
Alpine Dwarf- Shrub (ADS)	Oceanspray, Greene Goldenweed, Mountain Heather	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67360&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67361&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87215&inline)
Low Sage (LSG)	Sagebrush,	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67362&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67363&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87249&inline)
Bitterbrush (BBR)	n Bitterbrush Species, Big Sagebrush, Rubber Rabbitbrush	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67364&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67365&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87220&inline)
Sagebrush (SGB)	Sagebrush Species, Rabbitbrush Species, Horsebrush	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67366&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67367&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87268&inline)

НАВІТАТ ТҮРЕ	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
Montane Chaparral (MCP)	Ceanothus Species, Manzanita Species, Bitter Cherry	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67368&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67369&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87252&inline)
Mixed Chaparral (MCH)	Scrub Oak, Ceanothus Species, Manzanita Species	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67370&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67371&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87251&inline)
8	Chamise, Redshank, Ceanothus Species	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67372&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67373&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? Document1D=87223&inline)
Coastal Scrub (CSC)	Coyotebush, California Buckwheat, Sage Species	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67374&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67375&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87227&inline)
Desert Succulent Shrub (DSS)		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67376&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67377&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87233&inline)
Desert Wash (DSW)	Paloverde Species, Desert Ironwood, Mesquite	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67378&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67379&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87234&inline)
Desert Scrub (DSC)	Creosotebush, Catclaw Acacia, Desert Agave	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67380&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67381&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? Document1D=87232&inline)
Alkali Desert Scrub (ASC)	Allscale, Saltbush Species, Shadscale	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67382&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67383&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87214&inline)

### Herbaceous Dominated Habitats

HABITAT TYPE	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
Grassland (AGS)	Wild Oats, Soft Chess, Brome Species New! updated range map and description of range	(https://nrm.dfg.ca.gov/FileHandler.ashx?	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67385&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87216&inline)
	Oatgrass,	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67386&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67387&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87258&inline)
Meadow (WTM)	Sedge Species, Rush Species, Tufted Hairgrass	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67388&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67389&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID==87275&inline)
Emergent Wetland		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67390&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67391&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87239&inline)

НАВІТАТ ТҮРЕ	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
Saline Emergent Wetland (SEW)	Cordgrass, Pickleweed, Bulrush	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67392&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67393&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87267&inline)
Pasture (PAS)	Bermuda Grass, Ryegrass, Tall Fescue	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67394&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67395&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87257&inline)

### Aquatic Habitats

See also: "Notes on Classification of Marine and Estuarine Habitats" (#Marine)

НАВІТАТ ТҮРЕ	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
(RIV)	Water Moss, Algae,		(https://www.stana.au./Witchandley.orb/2	(https://nrm.dfg.ca.gov/FileHandler.ashx?
	Duckweed	DocumentID=67396&inline)	Document/D=67397&inline)	DocumentID=87265&inline)
Lacustrine (LAC)	Duckweed,		•	<b>.</b>
Ì	Water Lilies	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67398&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67399&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87247&inline)
Estuarine (EST)	Plankton, Algae, Eel	ß	•	
<b>`</b>	Grass	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67400&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67401&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87237&inline)
3	Plankton, Algae, Kelp	l l l l l l l l l l l l l l l l l l l	•	<b>.</b>
		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67402&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67403&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87250&inline)

### Developed Habitats

HABITAT TYPE	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
8 <b>*</b>	Tomatoes, Corn, Wheat ** <i>Replaced</i> by DGR, IGR, IRH, IRF, RIC **	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=93797&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=93795&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87226&inline)
Dryland Grain Crops (DGR)	Cereal Rye, Barley, Wheat	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67404&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? Document/D=67405&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87229&inline)
Irrigated Grain Crops (IGR)	Corn, Dry Beans, Safflower	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67406&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67407&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87240&inline)
Irrigated Hayfield (IRH)	Alfalfa, Hay	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67408&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67409&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87242&inline)
Irrigated Row and Field Crops (IRF)	Tomatoes, Cotton, Lettuce		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67411&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87241&inline)
Rice (RIC)		(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67412&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67413&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87264&inline)

НАВІТАТ ТҮРЕ	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
Vineyard	Apples, Oranges, Grapes ** <i>Replaced</i> <i>by DOR, EOR,</i> <i>VIN</i> **	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=93798&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=93796&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87256&inline)
Deciduous Orchard (DOR)	Walnuts,	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67414&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67415&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87230&inline)
Evergreen Orchard (EOR)	Avocados,	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67416&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67417&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87235&inline)
Vineyard (VIN)	Grapes, Kiwi Fruit, Boysenberries	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67418&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67419&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87271&inline)
Urban (URB)	Grass Lawns, Ornamental Trees, Hedges	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67420&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=67421&inline)	(https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87270&inline)

#### Non-vegetated Habitats

ΗΑΒΙΤΑΊ ΤΥΡΕ	PRIMARY SPECIES REFERENCED IN TEXT	1988 Text Account	Range Map	Photo
Barren (BAR)	Rock, Gravel, Soil	(https://nrm.dfg.ca.gov/FileHandler.ashx?	(https://nrm.dfg.ca.gov/FileHandler.ashx?	(https://nrm.dfd.ca.gov/FileHandler.ashx?)
		DocumentID=67422&inline)	DocumentID=67423&inline)	DocumentID=87218&inline) (https://nrm.dfg.ca.gov/FileHandler.ashx? DocumentID=87219&inline)

Biogeographic Data Branch (/Explore/Organization/BDB) (916) 322-2493 | BDB@wildlife.ca.gov (mailto:BDB@wildlife.ca.gov)

CWHR (https://www.wildlife.ca.gov/Data/CWHR)

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(https://www.wildlife.ca.gov/Data/CWHR)

(https://www.wildlife.ca.gov/Data/CWHR)Life History Accounts and Range Maps (/Data/CWHR/Life-History-and-Range)

Guide to Wildlife Habitats of California (/Data/CWHR/Wildlife-Habitats)

FAQ (/Data/CWHR/FAQ)

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