

# Memorandum

Date: July 19, 2021

To: Konnie Dobreva, EPD Solutions, Inc.

From: Juan J. Hernandez

Subject: 2020/2021 Biological Assessment Update for Francis Avenue Residential Development

Project located in San Bernardino County, California

Pursuant to your request, Hernandez Environmental Services (HES) conducted a biological assessment to document existing biological conditions associated with development of the Francis Avenue Residential Development Project site located at 4570 Francis Avenue in unincorporated San Bernardino County, California. The proposed Francis Avenue Residential Development Project would result in the construction of a residential development and associated infrastructure on the entire site.

#### **Project Location**

The Francis Avenue Residential Development Project site encompasses an approximate 13.35-acre area generally located north of the intersection of Francis Avenue and Yorba Avenue within unincorporated San Bernardino County (Figure 1). Specifically, the site is located in Township 1 South, Range 8 West, Section 34 within the *Ontario* United States Geological Survey (USGS) 7.5' topographic quadrangle map (Figure 2). The project site is developed and disturbed by concrete pads and evidence of previous agricultural use. The site is relatively flat with an elevation of approximately 850 feet above mean sea level (amsl). A single soil type, Tujunga loamy sand, occurs on the site. The project site is surrounded in all directions by residential land uses.

#### **Background Information**

A General Biological Resources Assessment was prepared for the project by Psomas in July of 2016 (Appendix D). According to the previous study, the project site consists of developed and disturbed areas. The developed areas consist of roofed animal pens, concrete pads, and a storage building. The disturbed areas consist of those areas with no concrete or pavement, exhibiting bare soil or sparse vegetation subject to vegetation management. The disturbed vegetated areas are dominated by non-native annual grasses and herbs such as ripgut brome (*Bromus diandrus*), spotted spurge (*Chamaesyce maculata*), Bermuda grass (*Cynodon dactylon*), Canadian horseweed (*Erigeron canadensis*), horehound (*Marrubium vulgare*), and Russian thistle (*Salsola tragus*). The only native species observed onsite consisted of jimsonweed (*Datura wrightii*), velvet ash (*Fraxinus velutina*), and Northern California black walnut (*Juglans hindsii*). The previously prepared study determined that no potentially suitable habitat was observed on

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the site for any state or federally listed plant species or animal species. Further, it was determined that

no jurisdictional streambed or wetland resources occur on the site.

The General Biological Resources Assessment prepared in 2016 also included a Phase II burrowing owl

(Athene cunicularia) habitat assessment following protocols approved by the CDFW (2012). The habitat assessment determined that although small patches of vacant lots with weedy vegetation exist in the

immediate vicinity of the project site, there is not sufficient open space to support roosting or nesting.

The consistent high level of human activity and presence of domestic goats on the site are additional

factors in preventing burrowing owls from using the site for roosting or nesting. Therefore, the site is not

considered potentially suitable habitat for the burrowing owl and further surveys were not recommended.

The 2016 General Biological Resources Assessment prepared for the project the trees scattered

throughout the project site, consisting of tree of heaven (Ailanthus altissima), blue gum (Eucalyptus

globulus), cider gum (Eucalyptus gunnii), velvet ash (Fraxinus velutina), Northern California walnut

(Juglans hindsii), avocado (Persea americana), Canary Island date palm (Phoenix canariensis), Peruvian

peppertree (Schinus molle), queen palm (Syagrus romanzoffiana), and Mexican fan palm (Washingtonia

robusta), do provide potentially suitable habitat for nesting birds. In addition, the removal of these trees

may require a tree removal permit be acquired. Therefore, the following mitigation measures were

recommended:

1. The Project Applicant shall comply with Chapter 88.01 Plant Protection and Management prior to

removing any trees located on the Project site.

2. Because the various trees on the site provide nesting opportunities for birds, vegetation removal

activities should be planned during the non-nesting season (generally September 16–January 31) to avoid impacts to nesting birds. If vegetation removal is planned during the nesting season, a

 $qualified\ Biologist\ shall\ perform\ a\ nest\ survey\ to\ determine\ if\ impacts\ to\ active\ nests\ would\ occur.$ 

The monitoring biologist would provide guidance to the applicant to keep Project site activities in

compliance with State and federal laws protecting nesting bird species.

On April 1, 2019, HES conducted an Updated Biological Assessment of the approximate 13.35-acre project

site (Appendix D). The 2019 Updated Biological Assessment found that the site conditions had not

changed from those identified in the General Biological Resources Assessment prepared for the project

by Psomas in July of 2016.

**Results** 

HES conducted a literature review and reviewed aerial photographs and topographic maps of the project

site and surrounding areas. The *Ontario* 7.5' USGS topographic quadrangle and eight surrounding quadrangles were used to identify sensitive species in the California Natural Diversity Data Base (CNDDB).

Additional resources reviewed during the literature search included the United States Fish and Wildlife

(USFWS) Endangered Species Lists, and the California Native Plant Society's (CNPS) Rare plant lists to obtain species information for the project area.

On November 3, 2020 and July 13, 2021, HES conducted a field survey of the approximate 13.35-acre project site. The purpose of the field surveys was to document the existing habitat conditions. Linear transects spaced approximately 50 to 100 feet apart were walked across the project site for 100 percent coverage. All species observed were recorded. Global Positioning System (GPS) waypoints were taken to delineate specific habitat types, species locations, state or federal waters, and any other information that would be useful for the assessment of the project site. A comprehensive list of all plant and wildlife species that were detected during the field survey within the project site is included in Appendix A. Sensitive plant and wildlife species with the potential to occur within the project area are listed in Appendix B. Representative site photographs were taken and are included within Appendix C.

The Francis Avenue Residential Development Project site consists of a mix of developed areas and disturbed vegetated areas. Developed areas on the project site consist of concrete pads and evidence of previous agricultural use. The roofed animal pens and storage building referenced by the 2016 General Biological Resources Assessment have been removed from the site. Disturbed vegetated areas are dominated by non-native annual grasses and herbs, including ripgut brome, spotted spurge, Bermuda grass, Canadian horseweed, horehound, and Russian thistle consistent with the previously prepared General Biological Resources Assessment. Scattered trees consisting of tree of heaven, blue gum eucalyptus, cider gum eucalyptus, velvet ash, Northern California walnut, avocado, Canary Island date palm, Peruvian peppertree, queen palm, and Mexican fan palm are also present throughout the site, as described by the previously prepared General Biological Resources Assessment. The project site appears to be regularly maintained for weed abatement purposes.

General wildlife species observed during the field survey include western fence lizard (*Sceloporus occidentalis*), mourning dove (*Zenaida macroura*), Cassin's kingbird (*Tyrannus vociferans*), common raven (*Corvus corax*), hummingbird sp. (*Trochilidae sp.*), northern mockingbird (*Mimus polyglottos*), house sparrow (*Passer domesticus*), house finch (*Haemorhous mexicanus*), white-crowned sparrow (*Zonotrichia leucophrys*), song sparrow (*Melospiza melodia*), Say's phoebe (*Sayornis saya*), house cat (*Felis catus*), and California ground squirrel (*Otospermophilus beecheyi*).

A total of 53 sensitive species of plants and 67 sensitive species of animals have the potential to occur on or within the vicinity of the project area (Appendix B). These include those species listed or candidates for listing by the USFWS, California Department of Fish and Wildlife (CDFW) and CNPS. All habitats with the potential to be used by sensitive species were evaluated during the site visit and a determination has been made for the presence or probability of presence within Appendix B of this report. No sensitive plant or wildlife species were observed during the field survey. The site does not contain suitable habitat for sensitive species of plants or wildlife with the potential to occur on or within the vicinity of the project area. Therefore, the development of the project site would not result in a substantial adverse effect, either directly or through habitat modification, on any plant or wildlife species identified as a candidate,

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sensitive or special status species in local or regional plans, policies, or regulation or by the CDFW or

USFWS.

A habitat assessment for burrowing owl was conducted on July 13, 2021 in accordance with the Staff

Report on Burrowing Owl Mitigation (2012). The BUOW survey involved walking through potentially suitable habitat within the project area and adjoining areas within 150-meters (i.e. areas that will be

suitable habitat within the project area and adjoining areas within 150-meters (i.e., areas that will be

directly or indirectly impacted by the project). Although evidence of ground squirrels is present within

the project area, no suitable burrows or burrowing owl sign were observed within the project site during the field surveys. The project site is developed and disturbed by concrete pads and evidence of past

agricultural use. The disturbed, vegetated areas are regularly maintained for weed abatement purposes.

The site is surrounded by busy roads and urban uses. Due to the high level of disturbance and lack of

suitable burrows on the site, the habitat assessment resulted in the finding that there is no habitat for

burrowing owl present on the project site.

Migratory non-game native bird species are protected under the federal Migratory Bird Treaty Act.

Additionally, Sections 3503, 3503.5, and 3513 of the California Fish and Game Code prohibit take of all birds and their active nests. Scattered trees are present throughout the project site that have the

potential to provide suitable habitat for nesting birds. Potential impacts to nesting birds may occur if

ground disturbing activities or vegetation removal occur during the bird nesting season of February 1

through September 15. Compliance with the Migratory Bird Treaty Act will ensure that potential impacts

to nesting birds are less than significant.

Based upon the results of the field surveys, the findings have not changed from those identified in the

2016 General Biological Resources Assessment or 2019 Updated Biological Assessment prepared for the

project. Therefore, we concur with the findings and conclusions of the previous studies.

If you have any questions about this report, please feel free to contact me at (909) 772-9009 with any

further questions.

**Enclosures:** 

Figure 1 – Location Map

Figure 2 – Vicinity Map

Appendix A - Species Observed

Appendix B – Species Presence/Absence List

Appendix C – Site Photographs

Appendix D – Previous Biological Studies

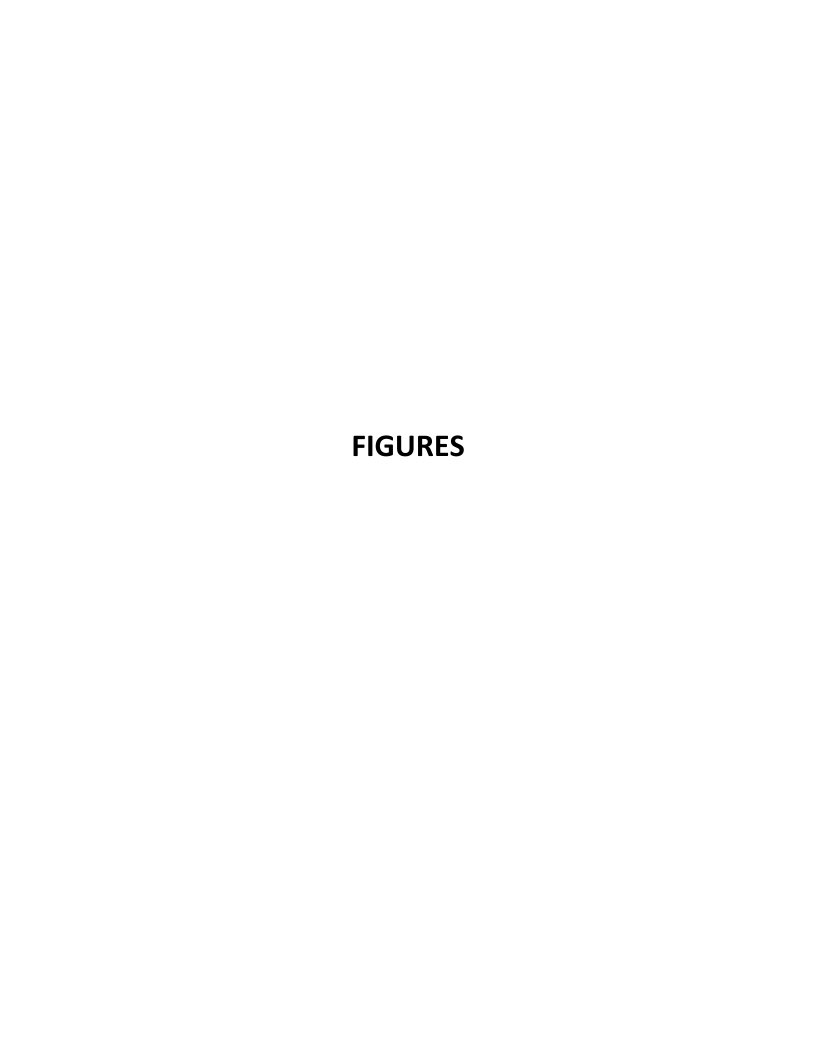


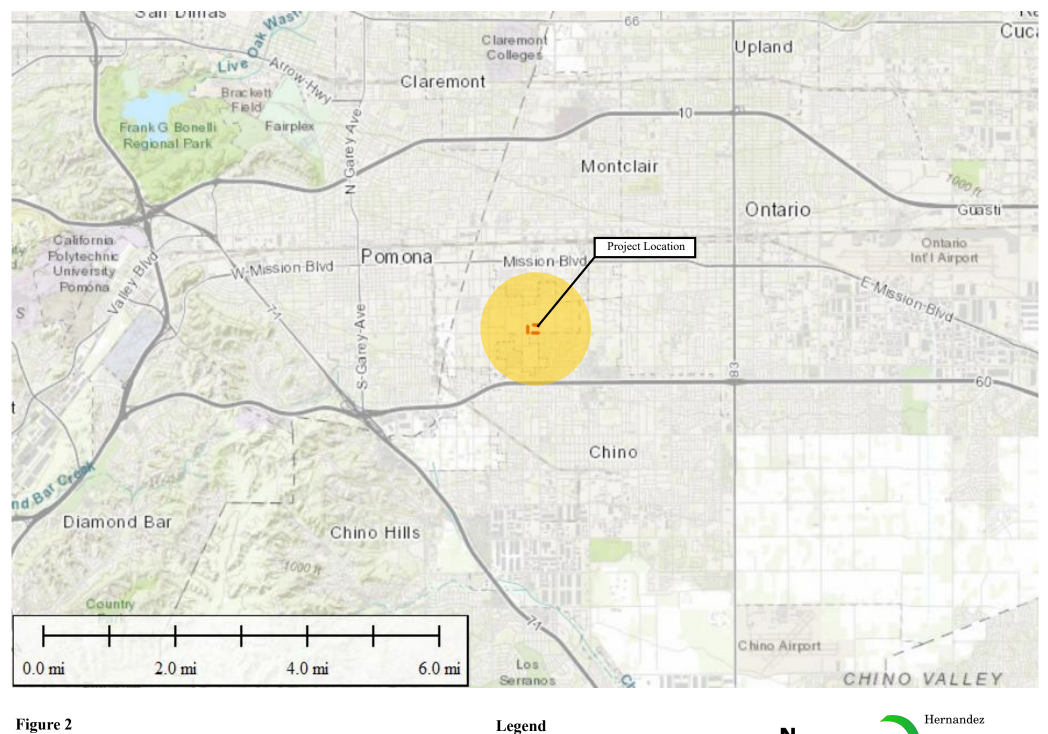


Figure 1
Location Map
Francis Avenue Residential Development
San Bernardino County, California

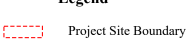
Legend
Project Site Boundary



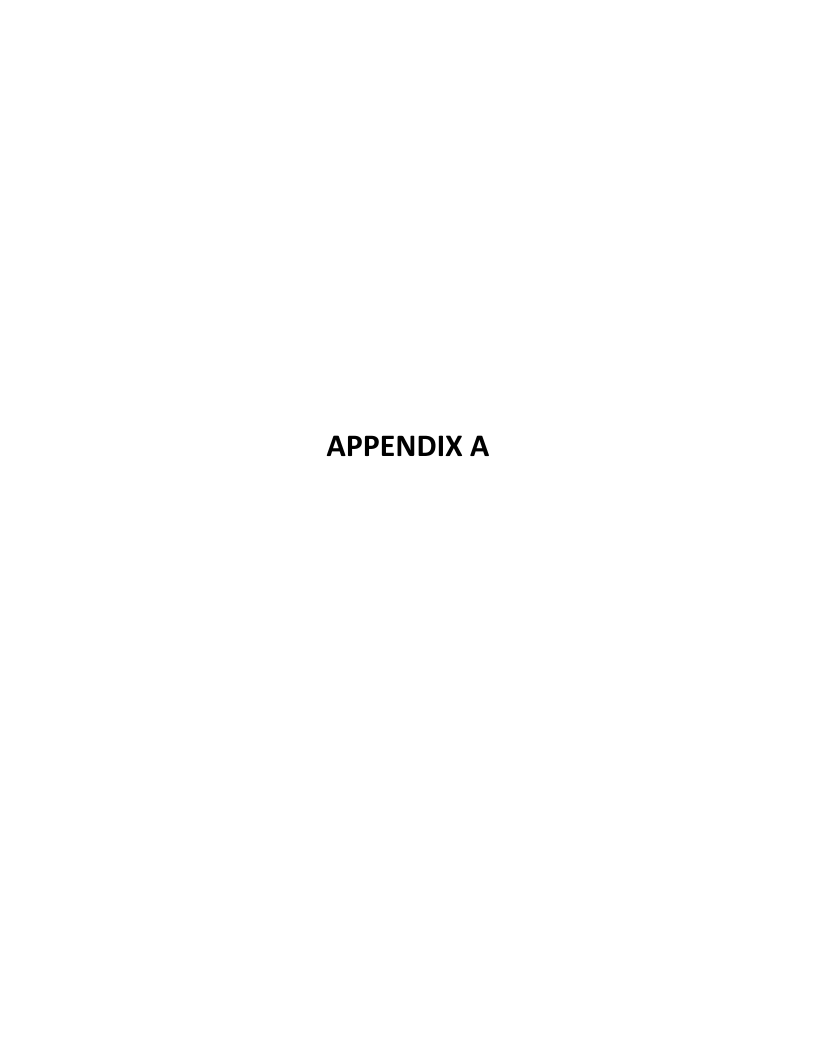
Hernandez Environmental Services



Vicinity Map
Francis Avenue Residential Development
San Bernardino County, California







# **Species List**

### **Plant List**

Acmispon americanus American bird's foot trefoil

Agave americana American century plant

Ailanthus altissima Tree of heaven

Ambrosia acanthicarpa Flat-spine ragweed

Bromus diandrus Ripgut brome

Chamaesyce maculata spotted spurge

Cynodon dactylon Bermuda grass

Datura wrightii Jimsonweed

Erigeron canadensis Canadian horseweed

Eucalyptus globulus Blue gum eucalyptus

Eucalyptus gunnii Cider gum eucalyptus

Fraxinus velutina Velvet ash

Juglans hindsii Northern California black

walnut

Marrubium vulgare Horehound

Persea americana Avocado

Phoenix canariensis Canary Island date palm

Nicotiana glauca Tree tobacco

Salsola tragus Russian thistle

Schinus molle Peruvian peppertree

Syagrus romanzoffiana Queen palm

Verbesina encelioides Golden crownbeard

Washingtonia robusta Mexican fan palm

## **Animal List**

Corvus corax Common raven

Felis catus House cat

Haemorhous mexicanus House finch

Melospiza melodia Song sparrow

Mimus polyglottos Northern mockingbird

Otospermophilus beecheyi California ground squirrel

Passer domesticus House sparrow

Sayornis saya Say's phoebe

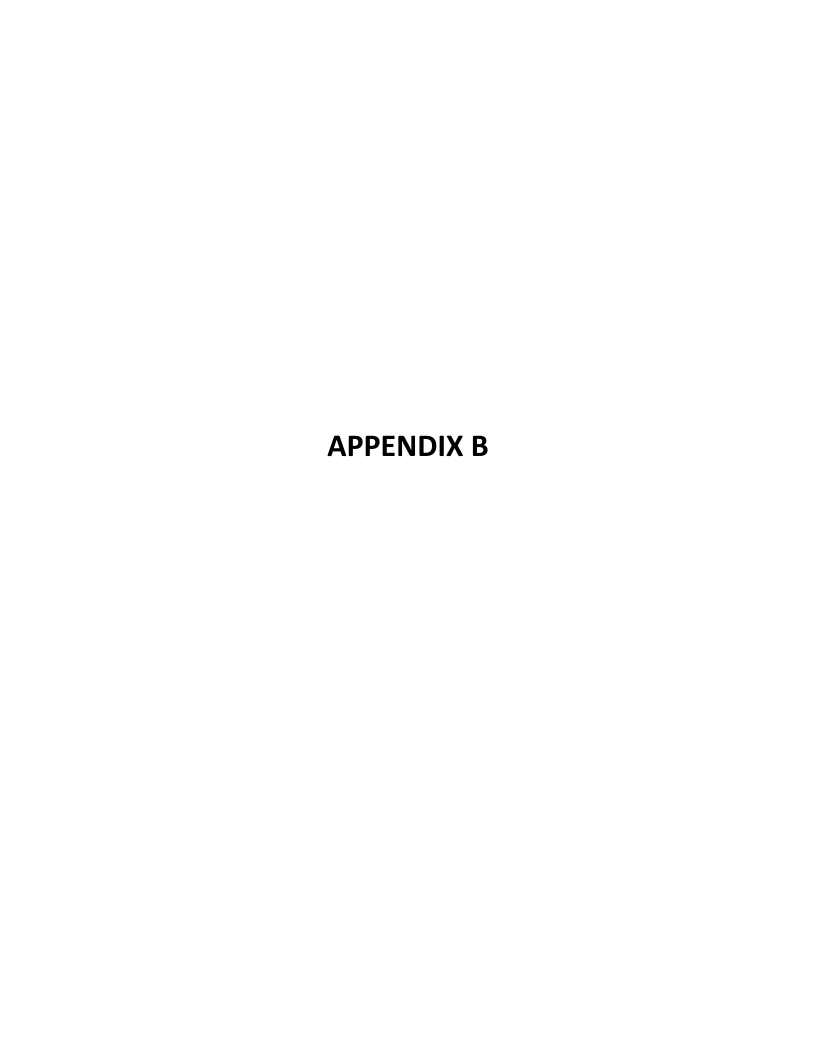
Sceloporus occidentalis Western fence lizard

Trochilidae sp. Hummingbird sp.

Tyrannus vociferans Cassin's kingbird

Zenaida macroura Mourning dove

Zonotrichia leucophrys White-crowned sparrow



Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
					Cismontane		Nest sites mainly in	habitat is
					woodland   Riparian		riparian growths of	present for
					forest   Riparian		deciduous trees, as in	this species.
					woodland   Upper	Woodland, chiefly of	canyon bottoms on	This species
Accipiter					montane coniferous	open, interrupted or	river flood-plains;	is <b>not</b>
cooperii	Cooper's hawk	Birds	None	None	forest	marginal type.	also, live oaks.	present.
								No suitable
						Highly colonial	Requires open water,	habitat is
						species, most	protected nesting	present for
						numerous in Central	substrate, and	this species.
					Freshwater marsh	Valley & vicinity.	foraging area with	This species
Agelaius	tricolored				Marsh & swamp	Largely endemic to	insect prey within a	is <b>not</b>
tricolor	blackbird	Birds	None	Threatened	Swamp   Wetland	California.	few km of the colony.	present.
								No suitable
								habitat is
	southern					Resident in Southern		present for
	California					California coastal	Frequents relatively	this species.
Aimophila	rufous-					sage scrub and	steep, often rocky	This species
ruficeps	crowned				Chaparral   Coastal	sparse mixed	hillsides with grass	is <b>not</b>
canescens	sparrow	Birds	None	None	scrub	chaparral.	and forb patches.	present.
								No suitable
							Favors native	habitat is
						Dense grasslands on	grasslands with a mix	present for
						rolling hills, lowland	of grasses, forbs and	this species.
Ammodramu						plains, in valleys and	scattered shrubs.	This species
s	grasshopper				Valley & foothill	on hillsides on lower	Loosely colonial when	is <b>not</b>
savannarum	sparrow	Birds	None	None	grassland	mountain slopes.	nesting.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
						Semi-arid regions	Rivers with sandy	No suitable
					Desert wash	near washes or	banks, willows,	habitat is
					Riparian scrub	intermittent streams,	cottonwoods, and	present for
					Riparian woodland	including valley-	sycamores; loose,	this species.
					South coast flowing	foothill and desert	gravelly areas of	This species
Anaxyrus					waters   South coast	riparian, desert wash,	streams in drier parts	is <b>not</b>
californicus	arroyo toad	Amphibians	Endangered	None	standing waters	etc.	of range.	present.
						Generally south of		
						the Transverse		
						Range, extending to		
						northwestern Baja		
						California. Occurs in		
						sandy or loose loamy		No suitable
						soils under sparse		habitat is
						vegetation. Disjunct	Variety of habitats;	present for
					Broadleaved upland	populations in the	generally in moist,	this species.
	Southern				forest   Chaparral	Tehachapi and Piute	loose soil. They prefer	This species
Anniella	California				Coastal dunes	Mountains in Kern	soils with a high	is <b>not</b>
stebbinsi	legless lizard	Reptiles	None	None	Coastal scrub	County.	moisture content.	present.
					Chaparral   Coastal			
					scrub   Desert wash			
					Great Basin			
					grassland   Great			
					Basin scrub			
					Mojavean desert	Deserts, grasslands,		No suitable
					scrub   Riparian	shrublands,	Roosts must protect	habitat is
					woodland   Sonoran	woodlands and	bats from high	present for
					desert scrub   Upper	forests. Most	temperatures. Very	this species.
					montane coniferous	common in open, dry	sensitive to	This species
Antrozous					forest   Valley &	habitats with rocky	disturbance of	is <b>not</b>
pallidus	pallid bat	Mammals	None	None	foothill grassland	areas for roosting.	roosting sites.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
					Broadleaved upland			
					forest   Cismontane			
					woodland   Coastal			
					prairie   Great Basin			
					grassland   Great			
					Basin scrub   Lower			
					montane coniferous			No suitable
					forest   Pinon &			habitat is
					juniper woodlands		Cliff-walled canyons	present for
					Upper montane	Rolling foothills,	provide nesting	this species.
					coniferous forest	mountain areas, sage-	habitat in most parts	This species
Aquila					Valley & foothill	juniper flats, and	of range; also, large	is <b>not</b>
chrysaetos	golden eagle	Birds	None	None	grassland	desert.	trees in open areas.	present.
						Patchily distributed		
						from the eastern		
						portion of San		
						Francisco Bay,		No suitable
						southern San Joaquin		habitat is
						Valley, and the Coast,	l '	present for
						Transverse, and	from a range of scrub	this species.
Arizona						Peninsular ranges,	and grassland	This species
elegans	California					south to Baja	habitats, often with	is <b>not</b>
occidentalis	glossy snake	Reptiles	None	None		California.	loose or sandy soils.	present.
								No suitable
						Nests in chaparral	Nest located on the	habitat is
						dominated by fairly	ground beneath a	present for
						dense stands of	shrub or in a shrub 6-	this species.
						chamise. Found in	18 inches above	This species
Artemisiospiz	Bell's sage				Chaparral   Coastal		ground. Territories	is <b>not</b>
a belli belli	sparrow	Birds	None	None	scrub	south of range.	about 50 yds apart.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
					Cismontane			No suitable
					woodland   Great	Riparian bottomlands	Require adjacent	habitat is
					Basin scrub	grown to tall willows	open land, productive	present for
					Riparian forest	and cottonwoods;	of mice and the	this species.
					Riparian woodland	also, belts of live oak	presence of old nests	This species
					Upper montane	paralleling stream	of crows, hawks, or	is <b>not</b>
Asio otus	long-eared owl	Birds	None	None	coniferous forest	courses.	magpies for breeding.	present.
							Prefers washes and	No suitable
							other sandy areas	habitat is
						Inhabits low-	· ·	present for
					  Chaparral	elevation coastal	and rocks. Perennial	this species.
	orange-				Cismontane		plants necessary for	This species
Aspidoscelis	throated				woodland   Coastal	valley-foothill	its major food:	is <b>not</b>
hyperythra	whiptail	Reptiles	None	None	scrub	hardwood habitats.	termites.	present.
7,1 7	1 2 2							No suitable
						Found in deserts and		habitat is
						semi-arid areas with		present for
						sparse vegetation		this species.
Aspidoscelis						and open areas. Also		This species
tigris						found in woodland &	Ground may be firm	is <b>not</b>
stejnegeri	coastal whiptail	Reptiles	None	None		riparian areas.	soil, sandy, or rocky.	present.
					Canatal musicia I			
					Coastal prairie   Coastal scrub   Great			No suitable
					1	Onen dry annual ar	Cubtorronoon nostor	habitat to
					Basin grassland	' ' '	Subterranean nester,	
					Great Basin scrub   Mojavean desert	perennial grasslands, deserts, and	dependent upon burrowing mammals,	support roosting or
					scrub   Sonoran	scrublands	most notably, the	nesting. This
Athene					· .	characterized by low-	· ·	species is <b>not</b>
cunicularia	burrowing out	Rinds	None	None	& foothill grassland	growing vegetation.	squirrel.	present.
Curlicularia	burrowing owl	DIIUS	INOTIE	Inone	A 100111111 BLASSIALIO	growing vegetation.	Isdaii Leir	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
								habitat is
						Aquatic; found in		present for
						riffles of rapid, small		this species.
						to medium clear	Strong preference for	This species
Atractelmis	Wawona riffle					mountain streams;	inhabiting submerged	is <b>not</b>
wawona	beetle	Insects	None	None	Aquatic	2000-5000 ft elev.	aquatic mosses	present.
						Known only from the		No suitable
						San Gabriel Mtns.		habitat is
						Found under rocks,		present for
						wood, and fern		this species.
	San Gabriel					fronds, and on soil at	Most active on the	This species
Batrachoseps	slender					the base of talus	surface in winter and	is <b>not</b>
gabrieli	salamander	Amphibians	None	None	Talus slope	slopes.	early spring.	present.
								No suitable
							Food plant genera	habitat is
							include Antirrhinum,	present for
						Coastal California	Phacelia, Clarkia,	this species.
						east to the Sierra-	Dendromecon,	This species
Bombus	Crotch bumble			Candidate		Cascade crest and	Eschscholzia, and	is <b>not</b>
crotchii	bee	Insects	None	Endangered		south into Mexico.	Eriogonum.	present.
						Breeds in grasslands		
						with scattered trees,	Requires adjacent	No suitable
						juniper-sage flats,	suitable foraging	habitat is
					Great Basin grassland	riparian areas,	areas such as	present for
					Riparian forest	savannahs, &	grasslands, or alfalfa	this species.
					Riparian woodland	agricultural or ranch	or grain fields	This species
Buteo	Swainson's				Valley & foothill	lands with groves or	supporting rodent	is <b>not</b>
swainsoni	hawk	Birds	None	Threatened	grassland	lines of trees.	populations.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
						San Gabriel and San		habitat is
						Bernardino	Foodplant is Sedum	present for
						mountains at	spathulifolium. Type	this species.
Callophrys	San Gabriel					elevations of 3,000 to	locality is southern	This species
mossii	Mountains				Lower montane	approximately 5,500	mixed evergreen	is <b>not</b>
hidakupa	elfin butterfly	Insects	None	None	coniferous forest	ft.	forest.	present.
								No suitable
								habitat is
Campylorhyn								present for
chus								this species.
brunneicapill							Wrens require tall	This species
us	coastal cactus					Southern California	opuntia cactus for	is <b>not</b>
sandiegensis	wren	Birds	None	None	Coastal scrub	coastal sage scrub.	nesting and roosting.	present.
								No suitable
								habitat is
							Habitat generalists,	present for
							but prefer sand-	this species.
						Endemic to Los	rubble-boulder	This species
Catostomus	Santa Ana				Aquatic   South coast	Angeles Basin south	bottoms, cool, clear	is <b>not</b>
santaanae	sucker	Fish	Threatened	None	flowing waters	coastal streams.	water, and algae.	present.
								No suitable
								habitat is
						Coastal scrub,		present for
						chaparral, grasslands,	Sandy, herbaceous	this species.
	northwestern					sagebrush, etc. in	areas, usually in	This species
Chaetodipus	San Diego				Chaparral   Coastal	western San Diego	association with rocks	is <b>not</b>
fallax fallax	pocket mouse	Mammals	None	None	scrub	County.	or coarse gravel.	present.

Scientific	Common							Presence/
Name	Name	<b>Taxon Group</b>	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
							Nests in riparian	No suitable
							jungles of willow,	habitat is
						Riparian forest	often mixed with	present for
						nester, along the	cottonwoods, with	this species.
Coccyzus						broad, lower flood-	lower story of	This species
americanus	western yellow-					bottoms of larger	blackberry, nettles, or	is <b>not</b>
occidentalis	billed cuckoo	Birds	Threatened	Endangered	Riparian forest	river systems.	wild grape.	present.
								No suitable
								habitat is
								present for
							Found in granite or	this species.
Coleonyx						Coastal &	rocky outcrops in	This species
variegatus	San Diego				Chaparral   Coastal	cismontane Southern	coastal scrub and	is <b>not</b>
abbotti	banded gecko	Reptiles	None	None	scrub	California.	chaparral habitats.	present.
								No suitable
								habitat is
								present for
						Summer resident in		this species.
Coturnicops						eastern Sierra		This species
noveboracen					Freshwater marsh	Nevada in Mono	Freshwater	is <b>not</b>
sis	yellow rail	Birds	None	None	Meadow & seep	County.	marshlands.	present.
								No suitable
						Chaparral, woodland,	Occurs in rocky areas	habitat is
						grassland, & desert	and dense vegetation.	present for
					Chaparral	areas from coastal	Needs rodent	this species.
					Mojavean desert	San Diego County to	burrows, cracks in	This species
Crotalus	red-diamond				scrub   Sonoran	the eastern slopes of	rocks or surface cover	is <b>not</b>
ruber	rattlesnake	Reptiles	None	None	desert scrub	the mountains.	objects.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
						Coastal belt of Santa	Breeds in small	No suitable
						Cruz and Monterey	colonies on cliffs	habitat is
						counties; central &	behind or adjacent to	present for
						southern Sierra	waterfalls in deep	this species.
						Nevada; San	canyons and sea-	This species
Cypseloides						Bernardino & San	bluffs above the surf;	is <b>not</b>
niger	black swift	Birds	None	None		Jacinto mountains.	forages widely.	present.
								No suitable
								habitat is
								present for
								this species.
	California							This species
Diplectrona	diplectronan							is <b>not</b>
californica	caddisfly	Insects	None	None	Aquatic			present.
								No suitable
						Alluvial scrub		habitat is
						vegetation on sandy		present for
						loam substrates		this species.
Dipodomys						characteristic of	Needs early to	This species
merriami	San Bernardino			Candidate		alluvial fans and	intermediate seral	is <b>not</b>
parvus	kangaroo rat	Mammals	Endangered	Endangered	Coastal scrub	flood plains.	stages.	present.
								No suitable
						Primarily annual &		habitat is
						perennial grasslands,		present for
						but also occurs in	Prefers buckwheat,	this species.
						coastal scrub &	chamise, brome grass	This species
Dipodomys	Stephens'				Coastal scrub   Valley	sagebrush with	and filaree. Will	is <b>not</b>
stephensi	kangaroo rat	Mammals	Endangered	Threatened	& foothill grassland	sparse canopy cover.	burrow into firm soil.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
					Cismontane	Rolling foothills and	Open grasslands,	habitat is
					woodland   Marsh &	valley margins with	· ·	l' I
					swamp   Riparian	scattered oaks &	for foraging close to	this species.
					woodland   Valley &	river bottomlands or	isolated, dense-	This species
Elanus	white-tailed				foothill grassland	marshes next to	topped trees for	is <b>not</b>
leucurus	kite	Birds	None	None	Wetland	deciduous woodland.	nesting and perching.	present.
								No suitable
								habitat is
								present for
								this species.
Empidonax	southwestern					Riparian woodlands		This species
traillii	willow					in Southern		is <b>not</b>
extimus	flycatcher	Birds	Endangered	Endangered	Riparian woodland	California.		present.
					Aquatic   Artificial flowing waters   Klamath/North coast flowing waters   Klamath/North coast standing waters   Marsh & swamp   Sacramento/San Joaquin flowing waters   Sacramento/San Joaquin standing waters   South coast flowing waters	usually with aquatic	Needs basking sites and suitable (sandy banks or grassy open fields) upland habitat	No suitable habitat is present for this species. This species
Emys	western pond			l	South coast standing	_	up to 0.5 km from	is <b>not</b>
marmorata	turtle	Reptiles	None	None	waters   Wetland	6000 ft elevation.	water for egg-laying.	present.

Scientific	Common							Presence/
Name	Name	<b>Taxon Group</b>	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
								habitat is
								present for
							Found in leaf litter,	this species.
Ensatina						Found in conifer and	decaying logs and	This species
eschscholtzii	large-blotched					woodland	shrubs in heavily	is <b>not</b>
klauberi	salamander	Amphibians	None	None		associations.	forested areas.	present.
						Caratal mariana		Nia autolija
						Coastal regions,		No suitable
						chiefly from Sonoma	Short-grass prairie,	habitat is
						County to San Diego	"bald" hills, mountain	present for
					Marine intertidal &	County. Also main	meadows, open	this species.
Eremophila					splash zone	part of San Joaquin	coastal plains, fallow	This species
alpestris	California	D: 1		<b>.</b>	communities	Valley and east to	grain fields, alkali	is <b>not</b>
actia	horned lark	Birds	None	None	Meadow & seep	foothills.	flats.	present.
						Many open, semi-		No suitable
						arid to arid habitats,		habitat is
					Chaparral	including conifer &		present for
					Cismontane	deciduous	Roosts in crevices in	this species.
Eumops					woodland   Coastal	woodlands, coastal	cliff faces, high	This species
perotis	western mastiff			l	scrub   Valley &	scrub, grasslands,	buildings, trees and	is <b>not</b>
californicus	bat	Mammals	None	None	foothill grassland	chaparral, etc.	tunnels.	present.
								No suitable
						Seacoast, tidal		habitat is
						estuaries, open		present for
						•	Clumps of trees or	this species.
					Estuary   Great Basin		windbreaks are	This species
Falco					1 ' '	grasslands & deserts,	·	is <b>not</b>
columbarius	merlin	Birds	None	None	foothill grassland	farms & ranches.	in open country.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
						Native to streams		
						from Malibu Creek to	Slow water stream	No suitable
						San Luis Rey River	sections with mud or	habitat is
						basin. Introduced	sand bottoms. Feeds	present for
							' '	this species.
						Clara, Ventura, Santa	vegetation and	This species
					Aquatic   South coast	Ynez, Mojave & San	associated	is <b>not</b>
Gila orcuttii	arroyo chub	Fish	None	None	flowing waters	Diego river basins.	invertebrates.	present.
								No suitable
								habitat is
								present for
								this species.
								This species
Glyptostoma	San Gabriel							is <b>not</b>
gabrielense	chestnut	Mollusks	None	None		Terrestrial		present.
						Primarily creeks &		No suitable
						rivers & less often		habitat is
						lakes. Originally in		present for
						most of state, now		this species.
						extirpated from		This species
Gonidea	western ridged					Central & Southern		is <b>not</b>
angulata	mussel	Mollusks	None	None	Aquatic	Calif.		present.
								No suitable
						Summer resident;	Nests in low, dense	habitat is
						inhabits riparian	riparian, consisting of	present for
						thickets of willow	willow, blackberry,	this species.
					Riparian forest	and other brushy	wild grape; forages	This species
	yellow-				Riparian scrub	tangles near	and nests within 10 ft	is <b>not</b>
Icteria virens	breasted chat	Birds	None	None	Riparian woodland	watercourses.	of ground.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
					Broadleaved upland	Prefers open habitats		habitat is
					forest   Cismontane	or habitat mosaics,	Roosts in dense	present for
					woodland   Lower	with access to trees	foliage of medium to	this species.
					montane coniferous	for cover and open	large trees. Feeds	This species
Lasiurus					forest   North coast	areas or habitat	primarily on moths.	is <b>not</b>
cinereus	hoary bat	Mammals	None	None	coniferous forest	edges for feeding.	Requires water.	present.
								No suitable
								habitat is
						Found in valley		present for
						foothill riparian,	Roosts in trees,	this species.
						desert riparian,	particularly palms.	This species
Lasiurus	western yellow					desert wash, and	Forages over water	is <b>not</b>
xanthinus	bat	Mammals	None	None	Desert wash	palm oasis habitats.	and among trees.	present.
						Inhabits freshwater		No suitable
						marshes, wet	Needs water depths	habitat is
						meadows and	of about 1 inch that	present for
					Brackish marsh	shallow margins of	do not fluctuate	this species.
Laterallus					Freshwater marsh	saltwater marshes	during the year and	This species
jamaicensis	California black				Marsh & swamp	bordering larger	dense vegetation for	is <b>not</b>
coturniculus	rail	Birds	None	Threatened	Salt marsh   Wetland	bays.	nesting habitat.	present.
								No suitable
						Intermediate canopy		habitat is
						stages of shrub		present for
						habitats & open		this species.
Lepus	San Diego black					shrub / herbaceous &	Coastal sage scrub	This species
californicus	tailed					tree / herbaceous	habitats in Southern	is <b>not</b>
bennettii	jackrabbit	Mammals	None	None	Coastal scrub	edges.	California.	present.

Scientific	Common							Presence/
Name	Name	<b>Taxon Group</b>	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
					Lower montane		Distribution is closely	habitat is
					coniferous forest	Optimal habitats are	tied to bodies of	present for
					Riparian forest	open forests and	water. Maternity	this species.
					Riparian woodland	woodlands with	colonies in caves,	This species
Myotis					Upper montane	sources of water over	mines, buildings or	is <b>not</b>
yumanensis	Yuma myotis	Mammals	None	None	coniferous forest	which to feed.	crevices.	present.
								No suitable
								habitat is
								present for
								this species.
						Known only from		This species
	white cuckoo					localities in Southern	Cleptoparasitic in the	is <b>not</b>
Neolarra alba	bee	Insects	None	None		California.	nests of perdita bees.	present.
								No suitable
							Moderate to dense	habitat is
						Coastal scrub of	canopies preferred.	present for
						Southern California	They are particularly	this species.
Neotoma						from San Diego	abundant in rock	This species
lepida	San Diego					County to San Luis	outcrops, rocky cliffs,	is <b>not</b>
intermedia	desert woodrat	Mammals	None	None	Coastal scrub	Obispo County.	and slopes.	present.
						Variety of arid areas		No suitable
						in Southern		habitat is
					Joshua tree	California; pine-		present for
					woodland   Pinon &	juniper woodlands,		this species.
Nyctinomops					juniper woodlands	desert scrub, palm		This species
femorosaccu	pocketed free-				Riparian scrub	oasis, desert wash,	Rocky areas with high	is <b>not</b>
s	tailed bat	Mammals	None	None	Sonoran desert scrub	desert riparian, etc.	cliffs.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
								habitat is
							Need high cliffs or	present for
							rocky outcrops for	this species.
						Low-lying arid areas	roosting sites. Feeds	This species
Nyctinomops	big free-tailed					in Southern	principally on large	is <b>not</b>
macrotis	bat	Mammals	None	None		California.	moths.	present.
						Federal listing refers		No suitable
						to populations from	Southern steelhead	habitat is
						Santa Maria River	likely have greater	present for
Oncorhynchu						south to southern	physiological	this species.
s mykiss	steelhead -					extent of range (San	tolerances to warmer	This species
irideus pop.	southern				Aquatic   South coast	Mateo Creek in San	water and more	is <b>not</b>
10	California DPS	Fish	Endangered	None	flowing waters	Diego County).	variable conditions.	present.
Ovis canadensis nelsoni	desert bighorn sheep	Mammals	None	None		Widely distributed from the White Mtns in Mono Co. to the Chocolate Mts in Imperial Co.	Open, rocky, steep areas with available water and herbaceous forage.	No suitable habitat is present for this species. This species is <b>not present.</b>
	-						-	No suitable
						Lower elevation	Open ground with	habitat is
						grasslands and	fine, sandy soils. May	present for
						coastal sage	not dig extensive	this species.
Perognathus						communities in and	burrows, hiding under	This species
longimembris	Los Angeles					around the Los	weeds and dead	is <b>not</b>
brevinasus	pocket mouse	Mammals	None	None	Coastal scrub	Angeles Basin.	leaves instead.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
					scrub   Desert wash   Pinon & juniper	Frequents a wide variety of habitats, most common in lowlands along sandy washes with	Open areas for sunning, bushes for cover, patches of loose soil for burial, and abundant supply	No suitable habitat is present for this species. This species
Phrynosoma	coast horned				l ' '	scattered low	of ants and other	is <b>not</b>
1 '	lizard	Reptiles	None	None	foothill grassland	bushes.	insects.	present.
californica	coastal California gnatcatcher	Birds	Threatened	None	Coastal bluff scrub   Coastal scrub	Obligate, permanent resident of coastal sage scrub below 2500 ft in Southern California.	Low, coastal sage scrub in arid washes, on mesas and slopes. Not all areas classified as coastal sage scrub are occupied.	No suitable habitat is present for this species. This species is not present.
	foothill yellow- legged frog	Amphibians	None	Endangered	Riparian woodland	riffles with a rocky	Needs at least some cobble-sized substrate for egglaying. Needs at least 15 weeks to attain metamorphosis.	No suitable habitat is present for this species. This species is not present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
						Federal listing refers		
						to populations in the		
						San Gabriel, San		
						Jacinto and San		
						Bernardino		
						mountains (southern		No suitable
						DPS). Northern DPS	Always encountered	habitat is
						was determined to	within a few feet of	present for
	southern					warrant listing as	water. Tadpoles may	this species.
	mountain					endangered, Apr	require 2 - 4 yrs to	This species
Rana	yellow-legged					2014, effective Jun	complete their	is <b>not</b>
muscosa	frog	Amphibians	Endangered	Endangered	Aquatic	30, 2014.	aquatic development.	present.
						Found only in areas	Requires fine, sandy	No suitable
						of the Delhi Sands	soils, often with	habitat is
						formation in	wholly or partly	present for
						southwestern San	consolidated dunes &	this species.
Rhaphiomida	Delhi Sands					Bernardino &	sparse vegetation.	This species
s terminatus	flower-loving					northwestern	Oviposition req.	is <b>not</b>
abdominalis	fly	Insects	Endangered	None	Interior dunes	Riverside counties.	shade.	present.
							Requires permanent	No suitable
						Headwaters of the	flowing streams with	habitat is
						Santa Ana and San	summer water temps	present for
						Gabriel rivers. May	of 17-20 C. Usually	this species.
						be extirpated from	inhabits shallow	This species
Rhinichthys	Santa Ana				Aquatic   South coast	the Los Angeles River	cobble and gravel	is <b>not</b>
osculus ssp. 3	speckled dace	Fish	None	None	flowing waters	system.	riffles.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
								habitat is
								present for
							Require small	this species.
Salvadora						Brushy or shrubby	mammal burrows for	This species
hexalepis	coast patch-					vegetation in coastal	refuge and	is <b>not</b>
virgultea	nosed snake	Reptiles	None	None	Coastal scrub	Southern California.	overwintering sites.	present.
							Frequently found	
						Riparian plant	nesting and foraging	
						associations in close	in willow shrubs and	No suitable
						proximity to water.	thickets, and in other	habitat is
						Also nests in	riparian plants	present for
						montane shrubbery	including	this species.
					Riparian forest	in open conifer	cottonwoods,	This species
Setophaga					Riparian scrub	forests in Cascades	sycamores, ash, and	is <b>not</b>
petechia	yellow warbler	Birds	None	None	Riparian woodland	and Sierra Nevada.	alders.	present.
								No suitable
					Cismontane	Occurs primarily in		habitat is
					woodland   Coastal	grassland habitats,		present for
					scrub   Valley &	but can be found in		this species.
					foothill grassland	valley-foothill	Vernal pools are	This species
Spea	western				Vernal pool	hardwood	essential for breeding	is <b>not</b>
hammondii	spadefoot	Amphibians	None	None	Wetland	woodlands.	and egg-laying.	present.
								No suitable
							Lives in terrestrial	habitat is
							habitats & will	present for
						Coastal drainages	migrate over 1 km to	this species.
						from Mendocino	breed in ponds,	This species
Taricha	Coast Range					County to San Diego	reservoirs & slow	is <b>not</b>
torosa	newt	Amphibians	None	None		County.	moving streams.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
					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			
					Coastal scrub			
					Desert dunes			
					Desert wash			
					Freshwater marsh			
					Great Basin grassland			
					Great Basin scrub			
					Interior dunes   Ione			
					formation   Joshua			No suitable
					tree woodland   Limestone   Lower	Most abundant in	Needs sufficient food,	habitat is
					· · · · · · · · · · · · · · · · · · ·	drier open stages of	friable soils and open,	l
						most shrub, forest,	uncultivated ground.	this species.
					· ·	and herbaceous	Preys on burrowing	This species.
	American				seep   Mojavean	habitats, with friable	rodents. Digs	is <b>not</b>
Taxidea taxus		Mammals	None	None	desert scrub	soils.	burrows.	present.

Scientific	Common							Presence/
Name	Name	Taxon Group	Federal List	State List	Habitats	General Habitat	Micro Habitat	Absence
								No suitable
						Coastal California	Highly aquatic, found	habitat is
						from vicinity of	in or near permanent	present for
					Marsh & swamp	Salinas to northwest	fresh water. Often	this species.
					Riparian scrub	Baja California. From	along streams with	This species
Thamnophis	two-striped				Riparian woodland	sea to about 7,000 ft	rocky beds and	is <b>not</b>
hammondii	gartersnake	Reptiles	None	None	Wetland	elevation.	riparian growth.	present.
								No suitable
						Summer resident of	Nests placed along	habitat is
						Southern California in	margins of bushes or	present for
						low riparian in	on twigs projecting	this species.
					Riparian forest	vicinity of water or in	into pathways, usually	This species
Vireo bellii	least Bell's				Riparian scrub	dry river bottoms;	willow, Baccharis,	is <b>not</b>
pusillus	vireo	Birds	Endangered	Endangered	Riparian woodland	below 2000 ft.	mesquite.	present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
									No suitable habitat is
Abronia	chaparral					  Chaparral			present on site. This
villosa var.	Isand-					1 ' '	Chaparral, coastal	Sandy areas60-1570	
aurita	verbena	Dicots	None	None	1B.1	•	scrub, desert dunes.	m.	not present.
Arctostaph									No suitable habitat is
ylos								Rocky outcrops; can	present on
glandulosa								be dominant shrub	site. This
ssp.	San Gabriel							where it occurs. 960-	species is
gabrielensis	manzanita	Dicots	None	None	1B.2	Chaparral	Chaparral.	2015 m.	not present.
								Recent burns or disturbed areas; usually on sandstone with carbonate layers. Soil specialist; requires shallow soils to defeat pocket	No suitable
						  Chaparral		gophers and open	habitat is
						Coastal scrub		areas, preferably on	present on
						Limestone   Valley	Chanarral coastal	hilltops, saddles or	site. This
Astragalus	Braunton's						scrub, valley and	bowls between hills. 3-	
brauntonii	milk-vetch	Dicots	Endangered	None	1B.1		foothill grassland.	640 m.	not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
Atriplex coulteri	Coulter's saltbush	Dicots	None	None	1B.2		Coastal bluff scrub, coastal dunes, coastal scrub, valley and foothill grassland.	Ocean bluffs, ridgetops, as well as alkaline low places. Alkaline or clay soils. 2 460 m.	No suitable habitat is present on site. This species is not present.
Berberis nevinii	Nevin's barberry	Dicots	Endangered	Endangered	1B.1	Chaparral   Cismontane woodland   Coastal scrub   Riparian scrub	Chaparral, cismontane woodland, coastal scrub, riparian scrub.	On steep, N-facing slopes or in low grade sandy washes. 90-1590 m.	No suitable habitat is present on site. This species is not present.
Brodiaea filifolia California	thread- leaved brodiaea California	Monocots	Threatened	Endangered	1B.1	Chaparral   Cismontane woodland   Coastal scrub   Valley & foothill	Chaparral (openings), cismontane woodland, coastal scrub, playas, valley and foothill grassland, vernal pools.	Usually associated	No suitable habitat is present on site. This
Walnut Woodland	Walnut Woodland	Woodland	None	None		Cismontane woodland			Not present.
s clavatus	slender mariposa- lily	Monocots	None	None	1B.2	Chaparral   Coastal scrub   Valley & foothill grassland	Chaparral, coastal scrub, valley and foothill grassland.	Shaded foothill canyons; often on grassy slopes within other habitat. 210-1815 m.	No suitable habitat is present on site. This species is not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
						Chaparral			
						Cismontane	Coastal scrub,		
						woodland	chaparral, valley and	Occurs on rocky and	No suitable
						Coastal scrub	foothill grassland,	sandy sites, usually of	habitat is
						Lower montane	cismontane	granitic or alluvial	present on
Calochortu	Plummer's					coniferous forest	woodland, lower	material. Can be very	site. This
S	mariposa-					Valley & foothill	montane coniferous	common after fire. 60-	species is
plummerae	lily	Monocots	None	None	4.2	grassland	forest.	2500 m.	not present.
Calochortu s weedii var. intermediu s	intermediat e mariposa- lily	Monocots	None	None	1B.2	Chaparral   Coastal scrub   Valley & foothill grassland	Coastal scrub, chaparral, valley and foothill grassland.	Dry, rocky calcareous slopes and rock outcrops. 60-1575 m.	No suitable habitat is present on site. This species is not present.
Calystegia felix	lucky morning- glory	Dicots	None	None	1B.1	Meadow & seep   Riparian scrub	Meadows and seeps, riparian scrub.	Sometimes alkaline, alluvial. 9-205 m.	No suitable habitat is present on site. This species is not present.
Canyon									
Live Oak	Canyon Live								
Ravine	Oak Ravine								
Forest	Forest	Riparian	None	None		Riparian forest			Not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
									No suitable
						  Chaparral   Lower	Lower montane	On open flats or	habitat is
						l '	coniferous forest,	slopes in granitic soil.	present on
						coniferous forest	1	Restricted to the San	site. This
Castilleja	Mt. Gleason					· ·	and juniper	Gabriel Mountains.	species is
gleasoni	paintbrush	Dicots	None	Rare	1B.2	woodlands	woodland.	975-1950 m.	not present.
gicasoiii	panitorusii	Dicots	None	Naie	10.2	Alkali playa	woodiand.	373-1330 III.	not present.
						Chenopod scrub			
						Meadow & seep			No suitable
							  Valley and foothill		habitat is
						l '	•	Alkali meadow, alkali	present on
Centromadi						· '	scrub, meadows and	· ·	site. This
a pungens	smooth						seeps, playas,	disturbed places. 5-	species is
ssp. laevis	tarplant	Dicots	None	None	1B.1	٠ .	riparian woodland.	1170 m.	not present.
								Dry slopes and flats;	
						· '	Coastal scrub,	sometimes at	No suitable
							chaparral,	interface of 2	habitat is
						l '	cismontane	vegetation types, such	l ·
Chorizanth	_					· '	woodland, valley	as chaparral and oak	site. This
e parryi	Parry's					,	and foothill	woodland. Dry, sandy	species is
var. parryi	spineflower	Dicots	None	None	1B.1	grassland	grassland.	soils. 90-1220 m.	not present.
									No suitable
									habitat is
						Alkali marsh	Meadows and seeps,		present on
Cladium						Freshwater marsh	l ' '	Freshwater or alkaline	l'
californicu	California						swamps (alkaline or	moist habitats20-	species is
m		Monocots	None	None	2B.2	l ·	freshwater).	2135 m.	not present.
111	saw-grass	INIOLIOCOLS	INOHE	INOTIE	Z D. Z	II vvetianu	ii esiiwatei j.	× 133 III.	not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
								Coonition and a demand	No suitable
Claudau.ia						Cultatia		Granitic scree slopes,	habitat is
Claytonia	Daine and					Subalpine	Upper montane	often with a sandy or	present on
peirsonii	Peirson's						coniferous forest,	fine soil component	site. This
ssp.	spring	<b>5</b>		<b>.</b>	45.2	Upper montane	subalpine coniferous		species is
peirsonii	beauty	Dicots	None	None	1B.2	coniferous forest	forest.	1510-2745 m.	not present.
	Coastal and								
Valley	Valley								
	Freshwater		<b>.</b>	l		Marsh & swamp			
Marsh	Marsh	Marsh	None	None		Wetland		et a la la caracterat	Not present.
								Flood deposited	
								terraces and washes;	No suitable
							Chaparral,	associates include	habitat is
L	l					Chaparral	cismontane	Encelia, Dalea,	present on
Dodecahe	slender-					Cismontane	woodland, coastal	Lepidospartum, etc.	site. This
ma	horned					woodland	scrub (alluvial fan	Sandy soils. 200-765	species is
leptoceras	spineflower	Dicots	Endangered	Endangered	1B.1	Coastal scrub	sage scrub).	m.	not present.
						Chaparral			
						Cismontane	Chaparral, coastal		No suitable
						woodland	scrub, cismontane		habitat is
						Coastal scrub	woodland, lower	In crevices and on	present on
	San Gabriel					Lower montane	montane coniferous	decomposed granite	site. This
Dudleya	Mountains						forest, riparian	on cliffs and canyon	species is
densiflora	dudleya	Dicots	None	None	1B.1	Riparian forest	forest.	walls. 270-1100 m.	not present.
									No suitable
									habitat is
						Chaparral			present on
	many-					Coastal scrub	Chaparral, coastal	In heavy, often clayey	site. This
Dudleya	stemmed					Valley & foothill	scrub, valley and	soils or grassy slopes.	species is
multicaulis	dudleya	Dicots	None	None	1B.2	grassland	foothill grassland.	1-910 m.	not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
									No suitable
									habitat is
Eriastrum								In sandy soils on river	present on
densifolium	Santa Ana							floodplains or	site. This
ssp.	River					Chaparral	Coastal scrub,	terraced fluvial	species is
sanctorum	woollystar	Dicots	Endangered	Endangered	1B.1	Coastal scrub	chaparral.	deposits. 180-705 m.	not present.
						1:			No suitable
F						Limestone	Cultural mineral market manual		habitat is
Eriogonum						· ·	Subalpine coniferous		present on
microthecu						coniferous forest	1	Slopes and ridges on	site. This
m var.	Johnston's		<u>.</u> .	l			montane coniferous	granite or limestone.	species is
johnstonii	buckwheat	Dicots	None	None	1B.3	coniferous forest	forest.	1795-2865 m	not present.
									No suitable
									habitat is
									present on
									site. This
Fimbristylis	hot springs					   Meadow & seep	Meadows and seens	Near hot springs. 115-	
thermalis	fimbristylis	Monocots	None	None	2B.2	Wetland	(alkaline).	1585 m.	not present.
tricritians	IIIIIbristylis	IVIOIIOCOES	None	INOTIC	20.2	Vectaria	(dikaiiiic).	1363 111.	not present.
									No suitable
									habitat is
Horkelia						Chaparral	Chaparral,		present on
cuneata						Cismontane	cismontane		site. This
var.	mesa					woodland	woodland, coastal	Sandy or gravelly	species is
puberula	horkelia	Dicots	None	None	1B.1	•	scrub.	sites. 15-1645 m.	not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
Imperata brevifolia	California satintail	Monocots	None	None	2B.1	Chaparral   Coastal scrub   Meadow & seep   Mojavean desert scrub   Riparian scrub   Wetland	Coastal scrub, chaparral, riparian scrub, mojavean desert scrub, meadows and seeps (alkali), riparian scrub.	Mesic sites, alkali seeps, riparian areas. 3-1495 m.	No suitable habitat is present on site. This species is not present.
Lepidium virginicum var. robinsonii	Robinson's pepper- grass	Dicots	None	None	4.3	Chaparral   Coastal scrub	Chaparral, coastal scrub.	Dry soils, shrubland. 4- 1435 m.	No suitable habitat is present on site. This species is not present.
Lilium parryi	lemon lily	Monocots	None	None	1B.2	Lower montane coniferous forest   Meadow & seep   Riparian forest   Upper montane coniferous forest   Wetland	coniferous forest, meadows and seeps, riparian forest,	Wet, mountainous terrain; generally in forested areas; on shady edges of streams, in open boggy meadows & seeps. 625-2930 m.	No suitable habitat is present on site. This species is not present.
Linanthus concinnus	San Gabriel linanthus	Dicots	None	None	1B.2	Chaparral   Lower montane coniferous forest   Upper montane coniferous forest	coniferous forest,	Dry rocky slopes, often in Jeffrey pine/canyon oak forest. 1310-2560 m.	No suitable habitat is present on site. This species is not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
								Steep scree or talus	No suitable
								slopes between	habitat is
Monardella								breccia. Secondary	present on
australis						Chaparral   Lower		alluvial benches along	site. This
ssp.	Jokerst's					montane	coniferous forest,	drainages and	species is
jokerstii	monardella	Dicots	None	None	1B.1	coniferous forest	chapparal.	washes. 210-1740 m.	not present.
						Broadleaved			
						upland forest	Broadleafed upland		
						Chaparral	forest, chaparral,		
						Cismontane	lower montane		No suitable
						woodland   Lower	coniferous forest,		habitat is
						montane	cismontane		present on
Monardella						coniferous forest	woodland, valley	Dry slopes and ridges	site. This
macrantha	Hall's					Valley & foothill	and foothill	in openings. 700-1800	species is
ssp. hallii	monardella	Dicots	None	None	1B.3	grassland	grassland.	m.	not present.
									No. 2 Stable
						Chanarral	Coastal scrub,		No suitable habitat is
						Chaparral   Coastal scrub	chaparral, lower		present on
Muhlenber							1 '	I lovelly found noon	site. This
	California					Lower montane	montane coniferous	1	1
gia californica		N.4	Nama	Nama	43			streams or seeps. 100-	1 '
Californica	muhly	Monocots	None	None	4.3	Meadow & seep Chaparral	seeps.	2000 m.	not present.
						Ciaparrar	Meadows and seeps,		No suitable
						woodland	marshes and		habitat is
						Coastal scrub		Sometimes alkaline	
							swamps, chaparral, coastal scrub,	Sometimes alkaline, sometimes	present on site. This
N 4 u b l a ra b a r	anara:					Marsh & swamp	1		1
Muhlenber		Manazzta	None	Nana	20.2	Meadow & seep	cismontane	serpentinite. 25-2325	species is
gia utilis	grass	Monocots	None	None	2B.2	Ultramafic	woodland.	m.	not present.

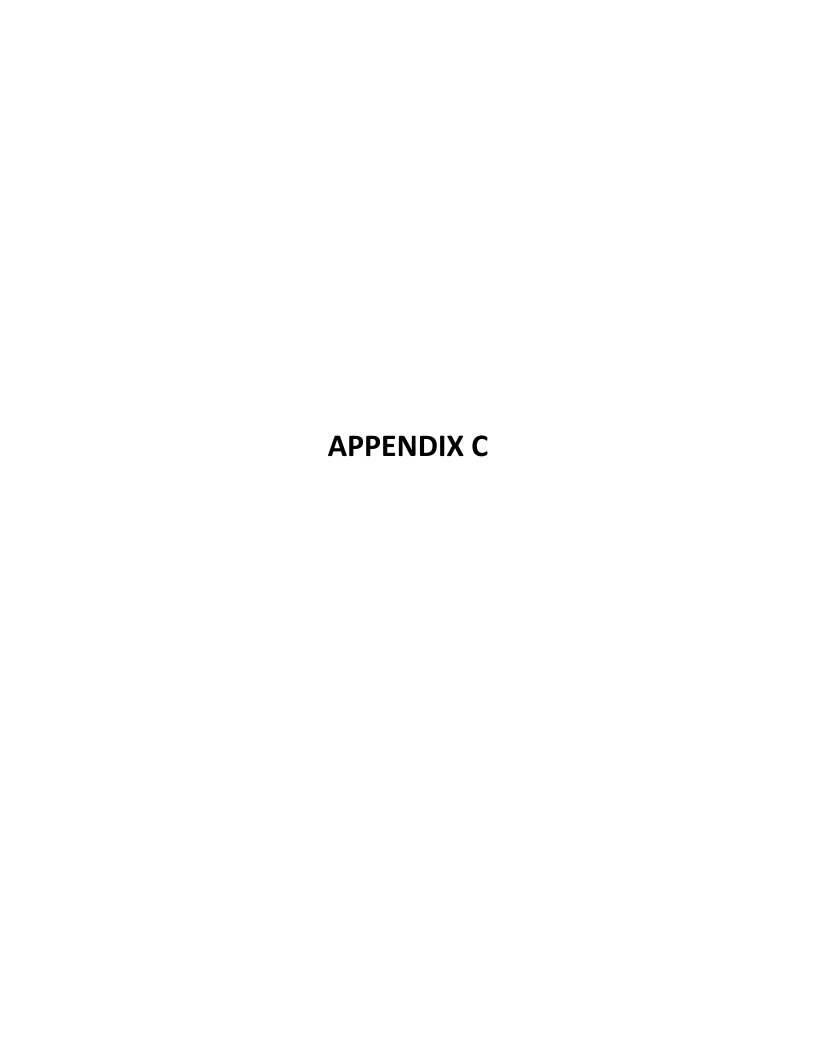
Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
									No suitable
						Coastal scrub	Coastal scrub, valley		habitat is
						Meadow & seep	and foothill	Alkaline soils in	present on
	prostrate					Valley & foothill	grassland, vernal	grassland, or in vernal	site. This
Navarretia	vernal pool					grassland   Vernal	pools, meadows and	pools. Mesic, alkaline	species is
prostrata	navarretia	Dicots	None	None	1B.2	pool   Wetland	seeps.	sites. 3-1235 m.	not present.
							Subalpine coniferous		No suitable
						coniferous forest	1		habitat is
						· '	montane coniferous		present on
	woolly					coniferous forest	·	High ridges; on scree,	site. This
Oreonana	mountain-					''	montane coniferous	talus, or gravel. 800-	species is
vestita	parsley	Dicots	None	None	1B.3	coniferous forest	forest.	3370 m.	not present.
									N
									No suitable
								On slopes of loose	habitat is
								decomposed granite;	present on
Orobanche						Chaparral   Pinon	' ' '	parasitic on various	site. This
valida ssp.	Rock Creek					1 ' '	and juniper	chaparral shrubs. 975-	
valida	broomrape	Dicots	None	None	1B.2	woodlands	woodland.	1985 m.	not present.
									No suitable
									habitat is
									present on site. This
Phacelia	Brand's star					Coastal dunas I	Coastal servib		
		Digata	Nana	Nana	10.4		Coastal dunas	Onen erees 2 270	species is
stellaris	phacelia	Dicots	None	None	1B.1	Coastal scrub	coastal dunes.	Open areas. 3-370 m.	not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
						Chaparral   Cismontane			No suitable habitat is
Pseudogna						woodland	Riparian woodland,		present on
phalium						Coastal scrub	cismontane		site. This
leucocepha	white rabbit-					Riparian	woodland, coastal	Sandy, gravelly sites.	species is
lum	tobacco	Dicots	None	None	2B.2	woodland	scrub, chaparral.	35-515 m.	not present.
									No suitable habitat is present on
Riversidian	Riversidian								site. This
Alluvial Fan	Alluvial Fan								species is
Sage Scrub	Sage Scrub	Scrub	None	None		Coastal scrub			not present.
									No suitable habitat is
								In standing or slow-	present on
								moving freshwater	site. This
1 " 1	Sanford's						Marshes and	ponds, marshes, and	species is
sanfordii	arrowhead	Monocots	None	None	1B.2	Wetland	swamps.	ditches. 0-605 m.	not present.
						Chaparral	Chaparral,		No suitable habitat is present on
						Cismontane	cismontane		site. This
Senecio	chaparral					woodland	woodland, coastal	Drying alkaline flats.	species is
	ragwort	Dicots	None	None	2B.2	· ·	scrub.	20-1020 m.	not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
Sidalcea neomexica na	salt spring checkerbloo m	Dicots	None	None	2B.2	'	Playas, chaparral, coastal scrub, lower montane coniferous forest, Mojavean desert scrub.	Alkali springs and marshes. 3-2380 m.	No suitable habitat is present on site. This species is not present.
	Southern California Arroyo Chub/Santa Ana Sucker Stream	Inland Waters	None	None					Not present.
Southern	Southern	waters	None	INOTIE					Not present.
Coast Live Oak Riparian	Coast Live Oak Riparian								
Forest	Forest	Riparian	None	None		Riparian forest			Not present.
Southern	Southern Cottonwood Willow Riparian					,			,
Forest	Forest	Riparian	None	None		Riparian forest			Not present.
Southern Sycamore Alder Riparian	Southern Sycamore Alder Riparian					Riparian			
Woodland	Woodland	Riparian	None	None		woodland			Not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
Southern	Southern								
Willow	Willow								
Scrub	Scrub	Riparian	None	None		Riparian scrub			Not present.
								Clay or decomposed	
								granite soils;	No suitable
						Chaparral   Lower		sometimes in	habitat is
Streptanth						montane		disturbed areas such	present on
us	Laguna					coniferous forest	Chaparral, lower	as streamsides or	site. This
bernardinu	Mountains					Upper montane	montane coniferous	roadcuts. 1440-2500	species is
s	jewelflower	Dicots	None	None	4.3	coniferous forest	forest.	m.	not present.
						Cismontane			
						woodland	Meadows and seeps,		
						Coastal scrub	cismontane		
						Lower montane	woodland, coastal		No suitable
						coniferous forest	scrub, lower	Vernally mesic	habitat is
						Marsh & swamp	montane coniferous	grassland or near	present on
Symphyotri	San					Meadow & seep	forest, marshes and	ditches, streams and	site. This
chum	Bernardino					Valley & foothill	swamps, valley and	springs; disturbed	species is
defoliatum	aster	Dicots	None	None	1B.2	grassland	foothill grassland.	areas. 3-2045 m.	not present.
						Broadleaved			
						upland forest	Chaparral,		
						Chaparral	cismontane		
						Cismontane	woodland,		No suitable
						woodland   Lower	broadleafed upland		habitat is
						montane	forest, lower		present on
Symphyotri						coniferous forest	montane coniferous		site. This
chum	Greata's					Riparian	forest, riparian	Mesic canyons. 335-	species is
greatae	aster	Dicots	None	None	1B.3	woodland	woodland.	2015 m.	not present.

Scientific	Common	Taxon			R Plant				Presence/
Name	Name	Group	Federal List	State List	Rank	Habitats	General Habitat	Micro Habitat	Absence
									Nia avitalala
									No suitable
Thelunteric									habitat is
Thelypteris puberula								Along strooms	present on site. This
var.	Sonoran					  Meadow & seep		Along streams,	
sonorensis	maiden fern	Forns	None	None	2B.2	1	Meadows and seeps.	seepage areas. 60-930	l ' l
SOHOLEHSIS	inalden lein	reilis	None	None	ZD.Z	vvetianu	ivieadows and seeps.		not present.
									No suitable
								Dry, rocky slopes and	habitat is
								ridges of oak and pine	
								woodland in arid	site. This
Thysanocar	rigid					Pinon & juniper	Pinyon and juniper	mountain ranges. 425-	
pus rigidus	fringepod	Dicots	None	None	1B.2	1	woodland.	2165	not present.
pastiglads	i i i gepeu	510013	110116	110110	120.2	Weedianas	Woodianai	1203	not present
									No suitable
						  Meadow & seep	Subalpine coniferous		habitat is
							forest, upper		present on
Viola						· .	montane coniferous	Dry mountain peaks	site. This
pinetorum	grey-leaved					· ·		and slopes. 1580-3700	species is
ssp. grisea	violet	Dicots	None	None	1B.2	l .a a	seeps.	m.	not present.
Walnut	Walnut					Broadleaved			-
Forest	Forest	Forest	None	None		upland forest			Not present.





View of disturbed habitat and developed areas.



View of disturbed habitat facing northeast



View of disturbed habitat and concrete slabs facing southwest.

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View of concrete slabs in the central portion of the site facing north.

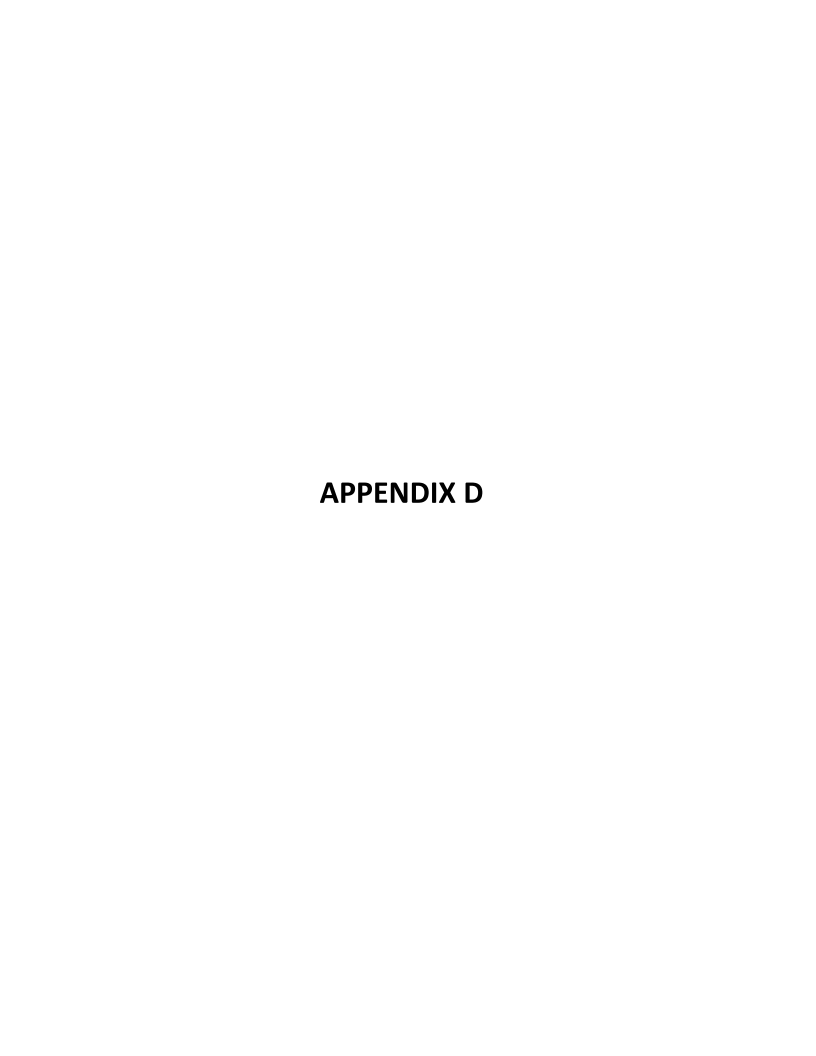


View of animal pens on the southern portion of the site facing north.



View of disturbed habitat in the central portion of the site facing north.

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# Draft - Client Review Only

# **General Biological Resources Assessment**

Francis Avenue Residential Development Project Chino, California

Assessor's Parcel Numbers 1013-211-21 USGS Ontario 7.5' Quadrangle Township 1 South, Range 8 West, Section 34

Prepared for

Brett Crowder

Coastal Commercial Properties 1020 Second Street, Suite C Encinitas, California 92024

Prepared by

Psomas

225 South Lake Street, Suite 1000 Pasadena, California 91101 T: (626) 351-2000 F: (626) 351-2030

Contact: David Hughes, Senior Project Manager

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F	Special Status Wildlife Species Known to Occur in the Project Region	on

## **EXECUTIVE SUMMARY**

Coastal Commercial Properties (Project Applicant) retained Psomas to prepare this General Biological Resources Assessment Report for the property located at 4570 Francis Avenue located in the City of Chino, California. The purpose of this report is to document existing biological conditions on the Project site and analyze the potential for biological resources including special status plant and wildlife species to occur on the Project site.

Trees subject to regulation under the City of Chino Municipal Code were observed during the field visit and a habitat assessment for burrowing owl was also performed. It was determined that potentially suitable habitat for the burrowing owl is not present on site. No special status plant or animal species were detected on the Project site; no potentially suitable habitat for any special status plant or wildlife species was identified; and no jurisdictional waters were observed.

The Project Applicant and Biological Consultant responsible for the preparation of this report are listed below:

Coastal Commercial Properties (Project Applicant)
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 Phone: (949) 622-3122

Psomas (Biological Consultant)
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# 1.0 INTRODUCTION

This General Biological Resources Assessment Report presents the findings of a biological reconnaissance survey for the property located at 4570 Francis Avenue (hereinafter referred to as the "Project site) in the City of Chino, San Bernardino County, California. The purpose of the survey was to evaluate existing biological resources and determine the potential for special status plant and wildlife species to occur on the Project site.

#### 1.1 PROJECT LOCATION

The 10.67-acre Project site is located at 4570 Francis Avenue in the City of Chino (Exhibits 1 and 2). The project site is located on the U.S. Geological Survey's (USGS') Ontario 7.5-minute quadrangle of the San Bernardino Meridian at Township 1 South, Range 8 West, Section 34 (Exhibit 3).

#### 1.2 EXISTING CONDITIONS

Currently, the Project site consists of roofed animal pens, concrete pads, and a storage building. The site is bordered by Francis Avenue to the south, Yorba Avenue to the east, and single-family residential properties to the north and west.

The vicinity of the Project site is comprised of residential tract housing, livestock stables, contractor construction yards, vacant lots, transportation corridors (i.e., State Route [SR] 60 and SR-71 freeways), and agricultural fields to the southeast. Numerous large industrial buildings are found between the Project site and the agricultural fields to the southeast.

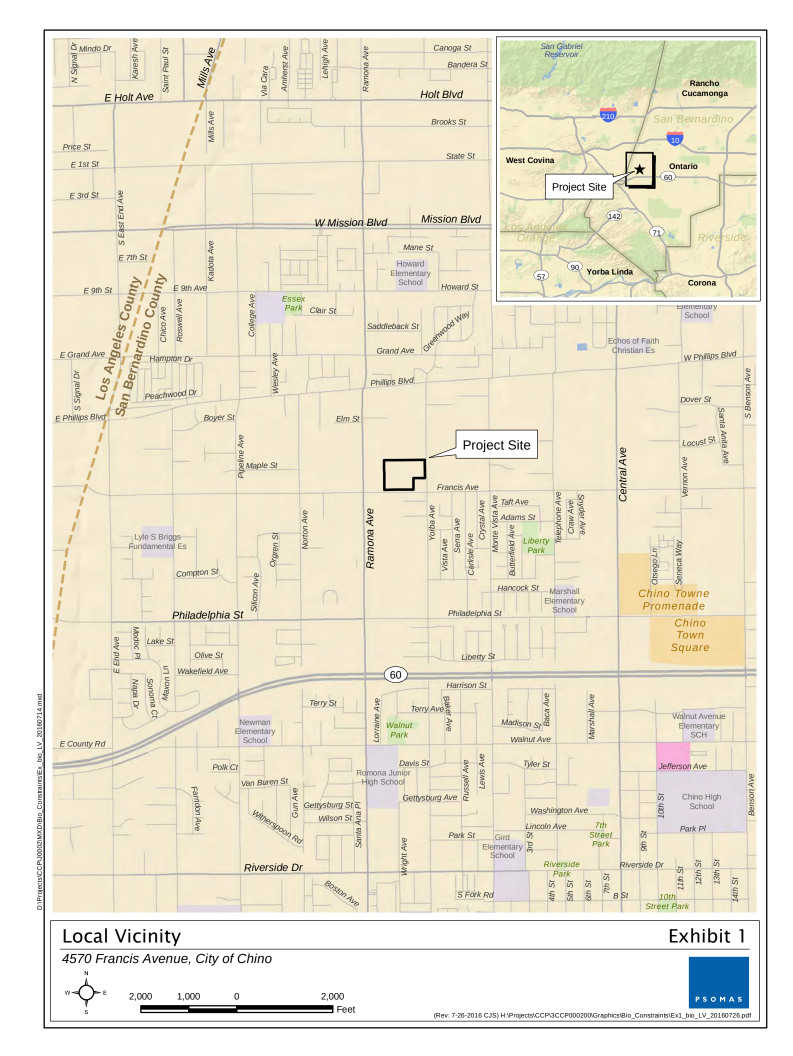
The terrain of the Project site is flat throughout. Elevation is approximately 850 feet above mean sea level (msl). A single soil type, Tujunga loamy sand, occurs on the site (Exhibit 4).

#### 1.3 CLIMATE

Southern California is located in a Mediterranean climate, which is characterized by mild, rainy winters and hot, dry summers. There can also be dramatic differences in rainfall from year to year. Consequently, the vegetation types consist of drought-tolerant, woody shrubs, and trees and annual, fall-sprouting grasses. In the City of Chino, the warmest month is August with an average high of approximately 92 degrees Fahrenheit (°F) and an average low of 62°F, while the coolest month is December with a monthly average high of 68°F and an average low of 42°F (Weather Channel 2016).

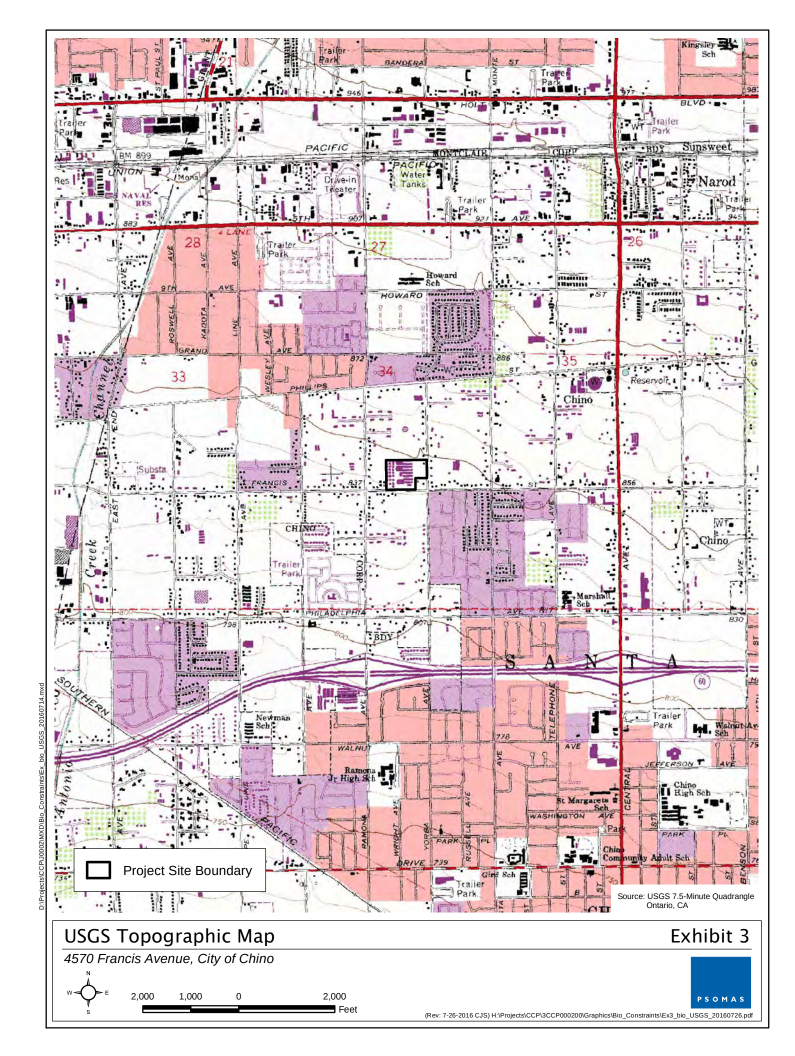
## 1.4 PROJECT DESCRIPTION

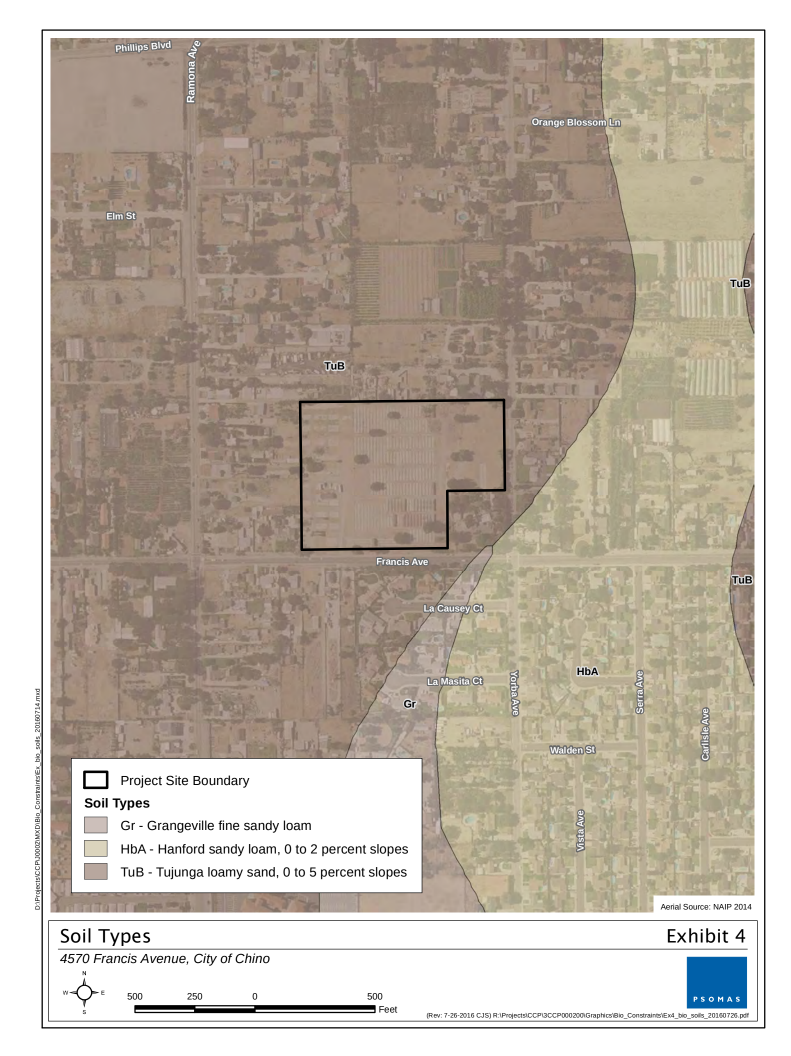
The objective of the proposed Project is to create a residential development with associated infrastructure.





#### 





# 2.0 SURVEY METHODS

This section describes the methods used to conduct the literature review; perform general biological surveys and vegetation mapping; and assess the Project site's potential to support special status species or other regulated biological resources.

### 2.1 LITERATURE REVIEW

Psomas conducted a literature search to identify special status plants, wildlife, and habitats known to occur in the vicinity of the Project site. This included a review of the USGS' Corona North, Cucamonga Peak, Glendora, Guasti, Mt. Baldy, Ontario, Prado Dam, San Dimas, and Yorba Linda USGS' 7.5-minute quadrangles in the California Native Plant Society's (CNPS) <u>Electronic Inventory of Rare and Endangered Vascular Plants of California</u> (CNPS 2016) and the California Department of Fish and Wildlife's (CDFW's) <u>California Natural Diversity Database</u> (CNDDB) (CDFW 2016). In addition, the lists of special status species published by the U.S. Fish and Wildlife Service (USFWS) and CDFW were reviewed.

### 2.2 VEGETATION MAPPING AND GENERAL SURVEY

Vegetation mapping and general plant and wildlife surveys were conducted on July 14, 2016, by Psomas Botanist Irena Mendez and Biologist Trevor Bristle. Weather conditions during the surveys consisted of partially cloudy skies and warm temperatures (72–80°F) with calm conditions (2–5 mile per hour winds). The purpose of the general surveys was to describe the vegetation present on the Project site and to evaluate the potential of the Project site to support special status species. Nomenclature for vegetation types generally follows that of the CDFW's 2010 *List of Vegetation Alliances and Associations*. Vegetation was mapped in the field on an aerial photograph at a scale of 1 inch equals 100 feet (1"=100').

Plant species were identified in the field or collected for subsequent identification using keys in Baldwin et al. (2012). Taxonomy follows Baldwin et al. (2012) or current scientific journals for scientific and common names.

During the general survey, all areas were evaluated for their potential to support special status plant and wildlife species that are known or expected to occur in the region. Searches for reptiles and amphibians included visually scanning the area. Birds were identified by visual and auditory recognition. Surveying for mammals occurred during the day and included searching for and identifying diagnostic signs, including scat, footprints, scratch-outs, dust bowls, burrows, and trails. Taxonomy and nomenclature for wildlife generally follows Stebbins (2003) for amphibians and reptiles, American Ornithologists' Union (1998) for birds, and Baker et al. (2003) for mammals.

### 2.3 BURROWING OWL HABITAT ASSESSMENT

A Phase II burrowing owl (*Athene cunicularia*) habitat assessment was performed by Mr. Bristle following protocols approved by the CDFW (2012). The assessment was performed on the Project site as well as a 150-meter (approximate 500-foot) buffer zone around the Project site in search of potentially suitable habitat, where access was available. The habitat assessment generally consisted of walking 100-foot transects while visually scanning the Project site for burrowing owl sign and burrows that could potentially support roosting or nesting burrowing owls. Areas that were inaccessible were surveyed with binoculars. Site conditions were recorded in a field notebook.

#### 2.4 JURISDICTIONAL WATERS

The presence of streambed resources under the jurisdiction of the U.S. Army Corps of Engineers (USACE), Regional Water Quality Control Board (RWQCB), and the CDFW was determined according to guidelines described in the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (USACE 2008) and the *California Fish and Game Code*. The presence of USACE "waters of the U.S." was determined based on the limits of the "ordinary high water mark" (OHWM), which can be determined by a number of factors including erosion; the deposition of vegetation or debris; and changes in the vegetation. CDFW jurisdiction is defined as the top of bank of the stream/channel/basin or to the outer limit of riparian vegetation located within or immediately adjacent to the river, stream, creek, pond, or lake.

### 2.5 TREE REGULATORY AUTHORITY

Trees on the Project site may be subject to regulation by the *City of Chino Municipal Code*. The City requires that an applicant receive approval from the Director of Community Development or his designee to remove any regulated trees that are associated with multi-family development, common areas in residential development, and non-residential development. Regulated trees are defined as (1) oak trees with a trunk diameter at breast height measured at 4.5 feet above natural grade level (dbh), that is at least 8 inches;(2) other trees with trunks more than 10 inches dbh; or (3) multi-trunk trees with a total trunk circumference of at least 38 inches at 4.5 feet above natural grade (12 inches dbh) (see Section 20.19.040 of the *City of Chino Municipal Code*).

# 3.0 SURVEY RESULTS

This section describes the biological resources that occur or may potentially occur on the Project site or areas immediately adjacent to the Project site. The following topics are discussed below: vegetation types, special status vegetation types, special status plant and wildlife species, wildlife movement patterns, burrowing owl habitat assessment, jurisdictional resources, and potentially regulated trees.

#### 3.1 VEGETATION TYPES

No native vegetation types are located on the Project site; only developed and disturbed areas were observed (Exhibit 5). These vegetation types and land covers are described below and their extent on the Project site is summarized in Table 1. Representative photographs of site conditions are included in Attachment A. A compendium of plant species observed on the Project site is provided in Attachment B.

TABLE 1
SUMMARY OF VEGETATION TYPES

Vegetation Type	Project Site Total (acres)
Disturbed	9.96
Developed	0.71
Total	10.67

## 3.1.1 Disturbed

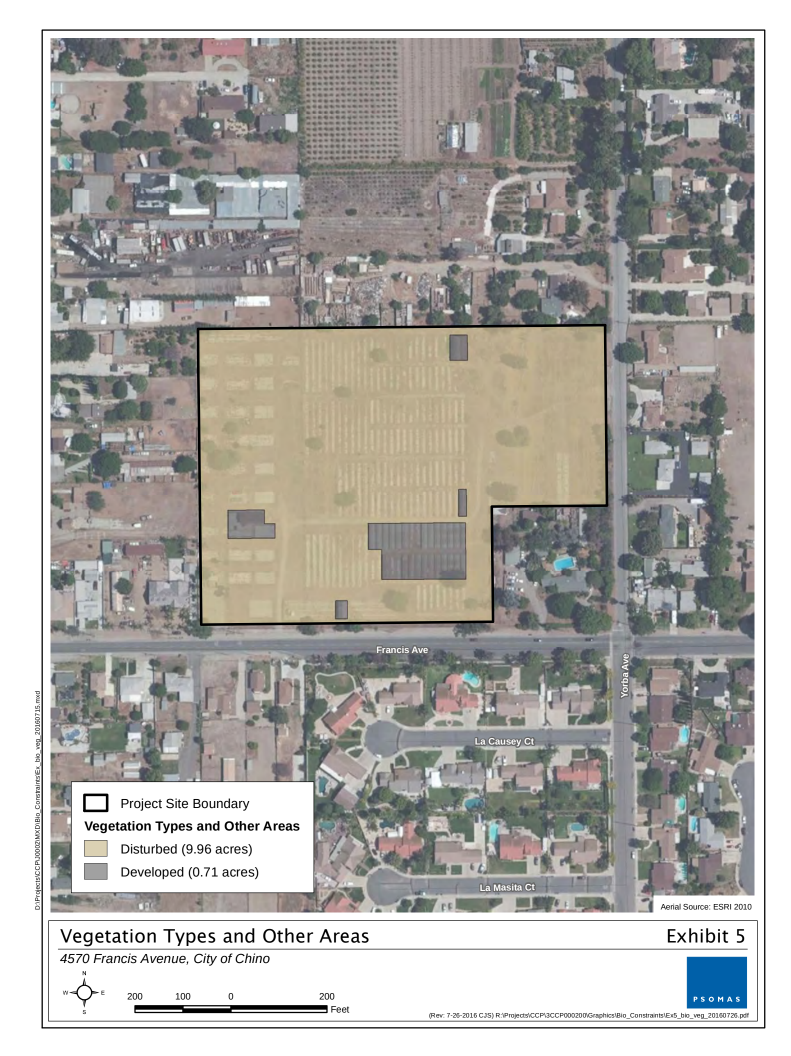
Disturbed areas makeup 9.96 acres of the 10.67-acre Project site and consist of those areas with no concrete or pavement, exhibiting bare soil or sparse vegetation subject to vegetation management pursuant to Chapter 15.32 (specifically, Section 504.1.2 Vegetation) of the City of Chino Municipal Code. Vegetated areas subject to vegetation management consist of recently sprouted non-native annual grasses and herbs such as ripgut brome (*Bromus diandrus*), spotted spurge (*Chamaesyce maculata*), Bermuda grass (*Cynodon dactylon*), Canadian horseweed (*Erigeron canadensis*), horehound (*Marrubium vulgare*), and Russian thistle (*Salsola tragus*). The only native species observed during the Project site visit was jimsonweed (*Datura wrightii*), velvet ash (*Fraxinus velutina*), and Northern California black walnut (*Juglans hindsii*). Large trees are scattered on the site and are often intermixed with tree tobacco (*Nicotiana glauca*) seedlings. The northwest corner of the Project site contained several large American century plants (*Agave americana*) and an unidentified five-foot tall columnar cactus.

# 3.1.2 <u>Developed</u>

Developed areas occur throughout the Project site and consist of multiple structures that include storage facilities and roofed animal pens with concrete pads. Developed areas account for 0.71 acre of the total 10.67-acre Project site.

#### 3.2 GENERAL WILDLIFE

A wide variety of common wildlife species are expected to occur on the Project site. A general overview of those species expected to occur is described below. A compendium of wildlife species observed during this survey are included as Attachment C.



No amphibian species were observed during the survey and no potential habitat occurs within the Project site.

One reptile species, western fence lizard (*Sceloporus occidentalis*), was observed during the survey. Suitable habitat for reptile species occurs throughout the Project site. Other common reptile species are expected to occur on the Project site such as the southern alligator lizard (*Elgaria multicarinata*), red coachwhip (*Coluber flagellum piceus*), common kingsnake (*Lampropeltis californiae*), California striped racer (*Coluber [Masticophis] literalis literalis*), gopher snake (*Pituophis catenifer*), and western rattlesnake (*Crotalus oreganus*).

Bird species observed or expected to occur on the Project site include, but are not limited to, turkey vulture (*Cathartes aura*), red-tailed hawk (*Buteo jamaicensis*), American kestrel (*Falco sparverius*), mourning dove (*Zenaida macroura*), great horned owl (*Bubo virginianus*), Anna's hummingbird (*Calypte anna*), rufous hummingbird (*Selasphorus rufus*), acorn woodpecker (*Melanerpes formicivorus*), northern flicker (*Colaptes auratus*), Cassin's kingbird (*Tyrannus vociferans*), common raven (*Corvus corax*), western scrub jay (*Aphelocoma californica*), California thrasher (*Toxostoma redivivum*), Bullock's oriole (*Icterus bullockii*), common raven (*Corvus corax*), bushtit (*Psaltriparus minimus*), Bewick's wren (*Thryomanes bewickii*), northern mockingbird (*Mimus polyglottos*), European starling (*Sturnus vulgaris*), Western bluebird (*Sialia mexicana*), California towhee (*Pipilo crissalis*), white-crowned sparrow (*Zonotrichia leucophrys*), house sparrow (*Passer domesticus*), house finch (*Haemorhous mexicanus*), Lawrence's goldfinch (*Spinus lawrencei*), and lesser goldfinch (*Carduelis psaltria*).

No mammals were detected during the survey. Common mammal species expected to occur on the Project site include, but are not limited to; California ground squirrel (*Spermophilus beecheyi*), eastern fox squirrel (*Sciurus niger*), western gray squirrel (*Sciurus grisesus*), desert cottontail (*Sylvilagus audubonii*), northern raccoon (*Procyon lotor*), and coyote (*Canis latrans*). Common bat species expected to forage or roost in the study area include the big brown bat (*Eptesicus fuscus*) and California myotis (*Myotis californicus*).

# 3.3 SPECIAL STATUS VEGETATION TYPES

Various vegetation types are considered to be special status by State and federal resource agencies, academic institutions, and various conservation groups. Determination of the sensitivity level is based on the Nature Conservancy Heritage Program Status Ranks, which ranks vegetation types on a global and statewide basis according to the number and size of remaining occurrences and recognized threats.

No special status vegetation types were noted on the Project site.

#### 3.4 SPECIAL STATUS PLANT AND WILDLIFE SPECIES

Plants or wildlife may be considered to have "special status" due to declining populations, vulnerability to habitat change, or restricted distributions. Certain special status species have been listed as Threatened or Endangered under the California and/or Federal Endangered Species Acts. CNPS and CNDDB inventories of special status plant and wildlife species in the region are provided in Attachment D.

# 3.4.1 Special Status Plants

Several special status plant species are known to occur or have historically occurred in the vicinity of the Project site. One of these species, slender-horned spineflower (*Dodecahema leptoceras*), is a federal and State-listed Endangered species, though no potentially suitable habitat for this species was observed on the Project site.

In addition to species formally listed by the USFWS and the CDFW, multiple species reported in the vicinity of the Project site are described by the CNPS' California Rare Plant Rank (CRPR) as List 1B and List 2B plant species. List 1B species are those species that are "Rare, Threatened, or Endangered in California and Elsewhere". List 2B species are "Endangered in California". Impacts to species in either of these categories, as listed in Attachment E, may be considered significant according to Section 15380 of the California Environmental Quality Act (CEQA) Guidelines depending on the size of the population, if present, relative to populations in the region. List 1B or List 2B plant species that have been noted in the vicinity of the Project site include chaparral sand-verbena (Abronia villosa var. aurita), San Gabriel manzanita (Arctostaphylos glandulosa ssp. gabrielensis), Braunton's milk-vetch (Astragalus brauntonii), Coulter's saltbush (Atriplex coulteri). Davidson's saltscale (Atriplex serenana var. davidsonii). Nevin's barberry (Berberis nevinii), thread-leaved brodiaea (Brodiaea filifolia), round-leaved filaree (California macrophylla), slender mariposa lily (Calochortus clavatus var. gracilis), intermediate mariposa lily (Calochortus weedii var. intermedius), southern tarplant (Centromadia parryi ssp. australis), smooth tarplant (Centromadia pungens ssp. laevis), Parry's spineflower (Chorizanthe parryi var. parryi), California sawgrass (Cladium californicum), San Gabriel Mountains dudleya (Dudleya densiflora), many-stemmed dudleya (Dudleya multicaulis), Santa Ana River woollystar (Eriastrum densifolium ssp. sanctorum). Johnston's buckwheat (Eriogonum microthecum), hot springs fimbristylis (Fimbristylis thermalis), mesa horkelia (Horkelia cuneata ssp. puberula), California satintail (Imperata brevifolia), lemon lily (Lilium parryi), San Gabriel linanthus (Linanthus concinnus), Jokerst's monardella (Monardella australis ssp. jokerstii), Hall's monardella (Monardella macrantha ssp. hallii), prostrate vernal pool navarretia (Navarretia prostrata), woolly mountain-parsley (Oreonana vestita), Rock Creek broomrape (Orobanche valida ssp. valida), San Bernardino grass-of-Parnassus (Parnassia cirrata var. cirrata). Brand's star phacelia (Phacelia stellaris), white rabbit-tobacco (Pseudognaphalium leucocephalum), Sanford's arrowhead (Sagittaria sanfordii), chaparral ragwort (Senecio aphanactis), salt spring checkerbloom (Sidalcea neomexicana), San Bernardino aster (Symphyotrichum defoliatum), Greata's aster (Symphyotrichum greatae), Sonoran maiden fern (Thelypteris puberula var. sonorensis), rigid fringepod (Thysanocarpus rigidus), and grey-leaved violet (Viola pinetorum var. grisea). No potentially suitable habitat was observed on the Project site for any of these species.

CRPR List 3 and List 4 species are not considered Project constraints and, typically, impacts on these species are considered less than significant and do not require mitigation. Three List 3 species are known to occur in the Project vicinity: lucky morning-glory (Calystegia felix), Lewis' evening-primrose (Camissoniopsis lewisii), and Perison's spring beauty (Calytonia lanceolate var. peirsonii). Thirty List 4 species are known to occur in the Project vicinity: Parish's oxytheca (Acanthoscyphus parishii var. parishii), Watson's amaranth (Amaranthus watsonii), California androsace (Androsace elongata ssp. acuta), western spleenwort (Asplenium vespertinum), crested milk-vetch (Astragalus bicristatus), Catalina mariposa lily (Calochortus catalinae), Plummer's mariposa lily (Calochortus plummerae), Peninsular spineflower (Chorizanthe leptotheca), small-flowered morning-glory (Convolvulus simulans), paniculate tarplant (Deinandra paniculata), northern limestone buckwheat (*Eriogonum microthecum* var. *alpinum*), alpine sulfurflowered buckwheat (Eriogonum umbellatum var. minus), San Antonio Canyon bedstraw (Galium angustifolium ssp. gabrielense), Johnston's bedstraw (Galium johnstonii), urn-flowered alumroot (Heuchera caespitosa), Southern California black walnut (Juglans californica), Duran's rush (Juncus duranii), fragrant pitcher sage (Lepechinia fragrans), Robinson's pepper-grass (Lepidium virginicum var. robinsonii), ocellated Humboldt lily (Lilium humboldtii ssp. ocellatum), rock monardella (Monardella saxicola), California muhly (Muhlenbergia californica), Hubby's phacelia (Phacelia hubbyi), Mojave phacelia (Phacelia mohavensis), San Gabriel oak (Quercus durata var. gabrielensis), Engelmann oak (Quercus engelmannii), Coulter's matilija poppy (Romneya coulteri). San Gabriel ragwort (Senecio astephanus), chickweed oxytheca (Sidotheca caryophylloides), and Laguna Mountains jewelflower (Streptanthus bernardinus). No potentially suitable habitat was observed on the Project site for these species.

A summary of special status plant species and their likelihood for occurrence on the Project site is provided in Attachment E. Note that these species are listed alphabetically according to their scientific name.

# 3.4.2 Special Status Wildlife

Multiple special status wildlife species are known to occur in the region (CDFW 2016). Eleven of these species are federally and/or State-listed Threatened or Endangered species: Delhi Sands flower-loving fly (*Rhaphiomidas terminates abdominalis*), Santa Ana sucker (*Catostomus santaanae*), arroyo toad (*Anaxyrus californicus*), Swainson's hawk (*Buteo swainsoni*), southern mountain yellow-legged frog (*Rana muscosa*), western yellow-billed cuckoo (*Coccyzus americanus occidentalis*), southwestern willow flycatcher (*Empidonax traillii extimus*), Southwestern willow flycatcher (*Empidonax traillii extimus*), San Bernardino kangaroo rat (*Dipodomys merriami parvus*), and Stephens' kangaroo rat (*Dipodomys stephensi*). No potentially suitable habitat was observed on the Project site for any of these species.

A summary of special status wildlife species known to occur in the Project region is provided in Attachment F along with their potential to occur on the Project site. Note that these species are grouped by taxon and listed alphabetically according to their scientific name.

#### 3.5 WILDLIFE MOVEMENT

The Project site is located in an urbanized setting, surrounded by residential development. Though regional wildlife corridors exist in the general vicinity of the Project site (San Gabriel Mountains, Jurupa Hills, La Sierra Hills, Puente Hills and Chino Hills), the development of the Project site is not located in close proximity and is, therefore, not expected to have an impact on regional wildlife movement.

#### 3.6 BURROWING OWL HABITAT ASSESSMENT

Several factors in combination are likely to explain burrowing owl distribution on local scales, including vegetation density, availability of suitable prey, availability of burrows or suitable soil, and disturbance (primarily from humans). In a few areas, the threat of predators (e.g., coyotes (*Canis latrans*) and domestic cats (*Felis catus*)) may be an important limiting factor. Additional threats include mortality caused directly by humans (including vehicle collisions), excessive disturbance by humans and pets, pesticide use (resulting in death, loss of prey populations, and loss of burrow-constructing animals), habitat degradation and loss, and predatory behavior by nonnative animals, especially domestic pets. Burrowing owls are greatly reduced in numbers in coastal Southern California as compared to historical populations (Garrett and Dunn 1981; Unitt 2004), with the species now nearly extirpated from many areas (Hamilton and Willick 1996). Potentially suitable habitat is defined by CDFG (2012) as areas that generally include, but are not limited to, short or sparse vegetation (at least at some time of year), presence of burrows, burrow surrogates or presence of fossorial mammal dens, well-drained soils, and abundant and available prey.

A habitat assessment following CDFG (2012) protocol was performed within areas of potentially suitable habitat. Site conditions during the habitat assessment consisted of partially cloudy skies and warm temperatures (72–80°F) with calm conditions (2–5 mile per hour winds). Bare soil was observed on the Project site; however, the areas containing bare soil are exposed to regular disturbance from humans and domestic animals and are therefore not suitable burrowing owl habitat. Due to the close proximity to residential housing and domestic animal activity, patches of weeds were observed on the Project site, but are surrounded by areas that appear to be regularly disturbed. A sufficient expanse of weedy areas to support burrowing owls does not exist on the

Project site. No crop, pasture land, utility land, annual and perennial grassland, desert, or scrubland was observed on the Project site. Additionally, while several burrows from fossorial mammals were observed on the Project site, none were >11 cm in diameter (height and width) and >150 cm in depth as defined in the CDFG (2012) protocol. No burrow surrogates were observed on the Project site. No indications of burrowing owl presence was observed on the Project site.

According to CNDDB records, burrowing owls occur in the region of the Project site, but no burrowing owls have been detected within three miles of the site (CDFW 2016). Agricultural fields that currently support burrowing owl populations are located approximately three miles southeast of the Project site, though these areas are separated from the Project site by large complexes of industrial buildings and residential tracts. Although small patches of vacant lots with weedy vegetation exist in the immediate vicinity of the Project site, there is not sufficient open space to support roosting or nesting. The consistent high level of human activity and presence of domestic goats on the Project site are additional factors in preventing burrowing owls from using the site for roosting or nesting. Therefore, the site is not considered potentially suitable habitat for the burrowing owl and further surveys are not recommended.

#### 3.7 JURISDICTIONAL WATERS

Streambed and wetland resources are usually under the jurisdiction of the USACE, the SWRCB, and the CDFW. Regulatory authority is granted to these agencies by the Federal Clean Water Act, California Porter-Cologne Act, and *California Fish and Game Code*. Impacts (e.g., discharges of fill or other material) to these resources or associated habitat would require permits from these agencies.

No jurisdictional streambed or wetland resources were observed on the Project site.

### 3.8 REGULATED TREES

Trees on the Project site consist of tree of heaven (*Ailanthus altissima*), blue gum (*Eucalyptus globulus*), cider gum (*Eucalyptus gunnii*), velvet ash (*Fraxinus velutina*), Northern California walnut (*Juglans hindsii*), avocado (*Persea americana*), Canary Island date palm (*Phoenix canariensis*), Peruvian peppertree (*Schinus molle*), queen palm (*Syagrus romanzoffiana*), and Mexican fan palm (*Washingtonia robusta*). These trees are scattered throughout the Project site and were likely planted as part of remnant agricultural activities (e.g., orchards, livestock shade, wind breaks).

The Project site is under the City's jurisdiction; therefore, an arborist report shall be required for the removal of any trees as described in Section 2.5 (e.g., oak trees larger than 8 inches dbh, single trunk trees larger than 10 inches dbh, and multi-trunk trees greater than 12 inches dbh). No oak trees occur on the site; however, several of the trees described above are greater than 10 inches dbh and would require a removal permit.

# 4.0 RECOMMENDED MITIGATION MEASURES

The following is a list of recommended mitigation measures to ensure that the Project site is consistent with regulations protecting biological resources.

- 1. The Project Applicant shall obtain authorization from the City of Chino prior to removing any trees located on the Project site, as appropriate.
- 2. Because the various trees on the site provide nesting opportunities for birds, vegetation removal activities should be planned during the non-nesting season (generally September 16–January 31) to avoid impacts to nesting birds. If vegetation removal is planned during the nesting season, a qualified Biologist shall perform a nest survey to determine if impacts to active nests would occur. The monitoring biologist would provide guidance to the applicant to keep Project site activities in compliance with State and federal laws protecting nesting bird species.

# 5.0 REFERENCES

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# ATTACHMENT A SITE PHOTOGRAPHS



**View 1.** Taken from southwest corner, facing north. Showing concrete pads and the gas pump building.



**View 2.** Taken from northwest corner, facing southeast. Showing the main disturbed area with scattered ornamental trees

Attachment A-1





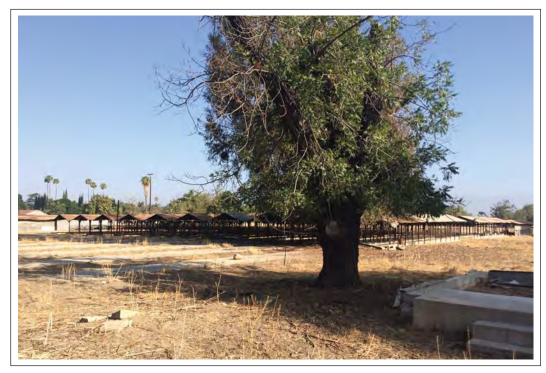
**View 3.** Taken from the north edge, facing south. Showing fencing along the edge of the site.



**View 4.** Taken from the south edge, facing north. Showing fencing along the edge of the site.

Attachment A-2





**View 5.** Taken from the southeast corner, facing northwest. Showing a developed area consisting of abandoned chicken coops.



**View 6.** Taken from the middle southwest corner, facing northwest. Showing a disturbed area with scattered ornamental trees and old chicken coops in the background.

Attachment A-3





**View 7.** Taken from the northeast corner, facing southwest. Showing the main disturbed area in the foreground and developed areas in the background.

Attachment A-4



# ATTACHMENT B PLANT COMPENDIUM

## TABLE B-1 PLANT SPECIES OBSERVED ON THE PROJECT SITE

Species
FLOWERING PLANTS
CLASS DICOTYLEDONES (DICOTS)
ANACARDIACEAE – SUMAC FAMILY
Schinus molle*
Peruvian pepper tree
ASTERACEAE (COMPOSITAE) – SUNFLOWER FAMILY
Conyza canadensis* Canadian horseweed
CHENOPODIACEAE – GOOSEFOOT FAMILY
Salsola tragus* Russian thistle
EUPHORBIACEAE – SPURGE FAMILY
Euphorbia maculata* spotted spurge
JUGLANDACEAE – WALNUT FAMILY
Juglans hindsii Northern California black walnut
LAMIACEAE – MINT FAMILY
Marrubium vulgare*
horehound
MYRTACEAE – MYRTLE FAMILY
Eucalyptus globulus* blue gum
Eucalyptus gunnii* cider gum
OLERACEAE – OLIVE FAMILY
Fraxinus velutina velvet ash
SIMAROUBACEAE – QUASSIA FAMILY
Ailanthus altissima* tree of heaven
SOLANACEAE – NIGHTSHADE FAMILY
Datura wrightii iimsonweed
ROSACEAE – ROSE FAMILY
Pyracantha sp.*
firethorn or pyracantha
CLASS MONOCOTYLEDONES (MONOCOTS)
AGAVACEAE – AGAVE FAMILY
Agave americana* century plant
ARECACEAE (PALMAE) – PALM FAMILY
Phoenix canariensis* Canary Island palm
Syagrus romanzoffiana * Queen palm

# TABLE B-1 PLANT SPECIES OBSERVED ON THE PROJECT SITE

Species
Washingtonia robusta*  Mexican fan palm
POACEAE [GRAMINEAE] – GRASS FAMILY
Bromus diandrus* ripgut brome
Bromus madritensis* foxtail chess
Cynodon dactylon* Bermuda grass
* non-native species

## ATTACHMENT C WILDLIFE COMPENDIUM

# TABLE C-1 WILDLIFE SPECIES OBSERVED WITHIN THE PROJECT SITE

Species
Lizards
PHRYNOSOMATIDAE - SPINY LIZARD FAMILY
Sceloporus occidentalis western fence lizard
Birds
COLUMBIDAE - PIGEON AND DOVE FAMILY
Zenaida macroura mourning dove
TROCHILIDAE - HUMMINGBIRD FAMILY
Selasphorus rufus rufous hummingbird
CORVIDAE - JAY AND CROW FAMILY
Corvus corax common raven
MIMIDAE - MOCKINGBIRD AND THRASHER FAMILY
Mimus polyglottos northern mockingbird
STURNIDAE - STARLING FAMILY
Sturnus vulgaris* European starling
EMBERIZIDAE - SPARROW FAMILY
Melozone crissalis California towhee
FRINGILLIDAE - FINCH FAMILY
Haemorhous mexicanus house finch
PASSERIDAE - OLD WORLD SPARROW FAMILY
Passer domesticus* house sparrow
*=Non-native or invasive species

## ATTACHMENT D CNDDB AND CNPS SPECIAL-STATUS SPECIES LIST

### CALIFORNIA DEPARTMENT OF

### FISH and WILDLIFE RareFind

Query Summary:
Quad IS (Corona North (3311785) OR Cucamonga Peak (3411725) OR Glendora (3411727) OR Guasti (3411715) OR Mt. Baldy (3411726) OR Ontario (3411716) OR Prado Dam (3311786) OR San Dimas (3411717) OR Yorba Linda (3311787))

Print Close												
Scientific Name	Common Name	Taxonomic Group	Element Code		Returned	nent Query Re Federal Status	State Status	Global Rank	State Rank		Other Status	Habitats
Abronia villosa var. aurita	chaparral sand-verbena	Dicots	PDNYC010P1	81	2	None	None	G5T2T3	S2	1B.1	BLM_S- Sensitive, USFS_S- Sensitive	Chaparral, Coastal scrub, Desert dunes
Agelaius tricolor	tricolored blackbird	Birds	ABPBXB0020	781	7	None	None	G2G3	S1S2	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_EN- Endangered, NABCI_RWL- Red Watch List, USFWS_BCC- Birds of Conservation Concern	Freshwater marsh, Marsh & swamp, Swamp, Wetland
Aimophila ruficeps canescens	southem California rufous- crowned sparrow	Birds	ABPBX91091	197	5	None	None	G5T3	S2S3	null	CDFW_WL- Watch List	Chaparral, Coastal scrub
Ammodramus savannarum	grasshopper sparrow	Birds	ABPBXA0020	19	1	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Valley & foothill grassland
Anaxyrus californicus	аггоуо toad	Amphibians	AAABB01230	135	1	Endangered	None	G2G3	S2S3	null	CDFW_SSC- Species of Special Concern, IUCN_EN- Endangered	Desert wash, Riparian scrub, Riparian woodland, South coast flowing waters, South coast standing waters
Anniella pulchra pulchra	silvery legless lizard	Reptiles	ARACC01012	96	3	None	None	G3G4T3T4Q	S3	null	CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Chaparral, Coastal dunes, Coastal scrub
Antrozous pallidus	pallid bat	Mammals	AMACC10010	403	3	None	None	<b>G</b> 5	<b>S</b> 3	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, USFS_S- Sensitive, WBWG_H- High Priority	Chaparral, Coastal scrub, Desert wash, Great Basin grassland, Great Basin scrub, Mojavean desert scrub, Riparian woodland, Sonoran desert scrub, Upper montane coniferous forest, Valley & foothill grassland
Aquila chrysaetos	golden eagle	Birds	ABNKC22010	312	3	None	None	<b>G</b> 5	<b>S</b> 3	null	BLM_S- Sensitive, CDF_S- Sensitive, CDFW_FP- Fully Protected, CDFW_WL- Watch List, IUCN_LC- Least	Broadleaved upland forest, Cismontane woodland, Coastal prairie, Great Basin grassland, Great Basin scrub, Lower montane coniferous forest, Pinon & juniper

											Concern, USFWS_BCC- Birds of Conservation Concern	woodlands, Upper montane coniferous forest, Valley & foothill grassland
	San Gabriel manzanita	Dicots	PDERI042P0	35	4	None	None	G5T2	S2	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral
	Bell's sage sparrow	Birds	ABPBX97021	58	1	None	None	G5T2T4	S2?	null	CDFW_WL- Watch List, USFWS_BCC- Birds of Conservation Concern	Chaparral, Coastal scrub
	long-eared owl	Birds	ABNSB13010	43	1	None	None	<b>G</b> 5	S3?	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Cismontane woodland, Great Basin scrub, Riparian forest, Riparian woodland, Upper montane coniferous forest
	orangethroat whiptail	Reptiles	ARACJ02060	347	5	None	None	G5	S2S3	null	CDFW_WL- Watch List, IUCN_LC- Least Concern, USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub
	coastal whiptail	Reptiles	ARACJ02143	114	2	None	None	G5T5	S3	null	CDFW_SSC- Species of Special Concern	null
	Braunton's milk-vetch	Dicots	PDFAB0F1G0	42	1	Endangered	None	G2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden, SB_SBBG- Santa Barbara Botanic Garden	Chaparral, Coastal scrub, Limestone, Valley & foothill grassland
Athene cunicularia	burrowing owl	Birds	ABNSB10010	1887	42	None	None	G4	S3	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, USFWS_BCC- Birds of Conservation Concern	Coastal prairie, Coastal scrub, Great Basin grassland, Great Basin scrub, Mojavean desert scrub, Sonoran desert scrub, Valley & foothill grassland
	Coulter's saltbush	Dicots	PDCHE040E0	102	1	None	None	G3	S1S2	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden	Coastal bluff scrub, Coastal dunes, Coastal scrub, Valley & foothill grassland
datracrioseps	San Gabriel slender salamander	Amphibians	AAAAD02110	8	4	None	None	G2G3	S2S3	null	IUCN_DD- Data Deficient, USFS_S- Sensitive	Talus slope
	Nevin's barberry	Dicots	PDBER060A0	31	3	Endangered	Endangered	G1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden, SB_SBBG- Santa Barbara Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub, Riparian scrub
	Crotch bumble bee	Insects	IIHYM24480	232	8	None	None	G3G4	S1S2	null	null	null
	thread-leaved brodiaea	Monocots	PMLIL0C050	131	6	Threatened	Endangered	G2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub, Valley & foothill grassland, Vernal pool, Wetland

Buteo swainsoni	Swainson's hawk	Birds	ABNKC19070	2401	2	None	Threatened	G5	S3	null	BLM_S- Sensitive, IUCN_LC- Least Concern, USFWS_BCC- Birds of Conservation Concern	Great Basin grassland, Riparian forest, Riparian woodland, Valley & foothill grassland
California Walnut Woodland	California Walnut Woodland	Woodland	CTT71210CA	76	25	None	None	G2	S2.1	null	null	Cismontane woodland
Califomia macrophylla	round-leaved filaree	Dicots	PDGER01070	162	2	None	None	G3?	\$3?	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, SB_SBBG- Santa Barbara Botanic Garden	Cismontane woodland, Valley & foothill grassland
Ininakiina i	San Gabriel Mountains elfin butterfly	Insects	IILEPE2206	3	3	None	None	G4T1T2	S1S2	null	USFS_S- Sensitive	Lower montane coniferous forest
Calochortus clavatus var. gracilis	slender mariposa-lily	Monocots	PMLIL0D096	105	5	None	None	G4T2T3	S2S3	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Valley & foothill grassland
Calochortus plummerae	Plummer's mariposa-lily	Monocots	PMLIL0D150	230	33	None	None	G4	S4	4.2	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub, Lower montane coniferous forest, Valley & foothill grassland
Calochortus weedii var. intermedius	intermediate mariposa-lily	Monocots	PMLIL0D1J1	138	13	None	None	G3G4T2	S2	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Valley & foothill grassland
	lucky morning-glory	Dicots	PDCON040P0	9	6	None	None	GHQ	SH	3.1	null	Meadow & seep, Riparian scrub
Campylorhynchus brunneicapillus sandiegensis	coastal cactus wren	Birds	ABPBG02095	151	3	None	None	G5T3Q	S3	null	CDFW_SSC- Species of Special Concern, USFS_S- Sensitive, USFWS_BCC- Birds of Conservation Concern	Coastal scrub
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	Riparian	CTT61350CA	50	30	None	None	G3	S3.3	null	null	Riparian forest
Catostomus santaanae	Santa Ana sucker	Fish	AFCJC02190	27	7	Threatened	None	G1	S1	null	AFS_TH- Threatened, IUCN_VU- Vulnerable	Aquatic, South coast flowing waters
Centromadia pungens ssp. laevis	smooth tarplant	Dicots	PDAST4R0R4	117	2	None	None	G3G4T2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Alkali playa, Chenopod scrub, Meadow & seep, Riparian woodland, Valley & foothill grassland, Wetland
Chaetodipus fallax fallax	northwestern San Diego pocket mouse	Mammals	AMAFD05031	94	5	None	None	G5T3T4	S3S4	null	CDFW_SSC- Species of Special Concern	Chaparral, Coastal scrub
Chorizanthe parryi var. parryi	Parry's spineflower	Dicots	PDPGN040J2	127	6	None	None	G3T3	S3	1B.1	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub, Valley & foothill grassland
Cladium	California										USFS_S-	Alkali marsh, Freshwater

californicum	saw-grass	Monocots	PMCYP04010	13	1	None	None	G4	S2	2B.2	Sensitive	marsh, Meadow & seep, Wetland
Claytonia lanceolata var. peirsonii	Peirson's spring beauty	Dicots	PDPOR03097	6	2	None	None	G5T2Q	S2	3.1	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Subalpine coniferous forest, Upper montane coniferous forest
Coastal and Valley Freshwater Marsh	Coastal and Valley Freshwater Marsh	Marsh	CTT52410CA	60	1	None	None	G3	S2.1	null	null	Marsh & swamp, Wetland
Coccyzus americanus occidentalis	western yellow-billed cuckoo	Birds	ABNRB02022	155	4	Threatened	Endangered	G5T2T3	S1	null	BLM_S- Sensitive, NABCI_RWL- Red Watch List, USFS_S- Sensitive, USFWS_BCC- Birds of Conservation Concern	Riparian forest
Coleonyx variegatus abbotti	San Diego banded gecko	Reptiles	ARACD01031	6	1	None	None	G5T3T4	S1S2	null	CDFW_SSC- Species of Special Concern	Chaparral, Coastal scrub
Crotalus ruber	red-diamond rattlesnake	Reptiles	ARADE02090	173	5	None	None	G4	S3	null	CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Chaparral, Mojavean desert scrub, Sonoran desert scrub
Cypseloides niger	black swift	Birds	ABNUA01010	46	1	None	None	G4	S2	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, NABCI_YWL- Yellow Watch List, USFWS_BCC- Birds of Conservation Concern	null
Diplectrona californica	California diplectronan caddisfly	Insects	IITRI23010	1	1	None	None	G1G2	S1S2	null	null	Aquatic
Dipodomys merriami parvus	San Bernardino kangaroo rat	Mammals	AMAFD03143	47	3	Endangered	None	G5T1	S1	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Dipodomys stephensi	Stephens' kangaroo rat	Mammals	AMAFD03100	220	4	Endangered	Threatened	G2	S2	null	IUCN_EN- Endangered	Coastal scrub, Valley & foothill grassland
Dodecahema leptoceras	slender- horned spineflower	Dicots	PDPGN0V010	38	1	Endangered	Endangered	G1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub
Dudleya densiflora	San Gabriel Mountains dudleya	Dicots	PDCRA040B0	6	1	None	None	G2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub, Lower montane coniferous forest, Riparian forest
Dudleya multicaulis	many- stemmed dudleya	Dicots	PDCRA040H0	147	17	None	None	G2	S2	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Valley & foothill grassland
Elanus leucurus	white-tailed kite	Birds	ABNKC06010	162	3	None	None	G5	S3S4	null	BLM_S- Sensitive, CDFW_FP- Fully Protected, IUCN_LC- Least Concern	Cismontane woodland, Marsh & swamp, Riparian woodland, Valley & foothill grassland, Wetland
Empidonax traillii extimus	southwestern willow flycatcher	Birds	ABPAE33043	70	2	Endangered	Endangered	G5T2	S1	null	NABCI_RWL- Red Watch List	Riparian woodland
												Aquatic, Artificial

Emys marmorata	western pond turtle	Reptiles	ARAAD02030	1159	7	None	None	G3G4	S3	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_VU- Vulnerable, USFS_S- Sensitive	flowing waters, Klamath/North coast flowing waters, Klamath/North coast standing waters, Marsh & swamp, Sacramento/San Joaquin flowing waters, Sacramento/San Joaquin standing waters, South coast flowing waters, South coast standing waters, Wetland
Ensatina klauberi	large- blotched salamander	Amphibians	AAAAD04013	11	1	None	None	G2G3	S3	null	CDFW_WL- Watch List, USFS_S- Sensitive	null
Eriastrum densifolium ssp. sanctorum	Santa Ana River woollystar	Dicots	PDPLM03035	30	2	Endangered	Endangered	G4T1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Coastal scrub
Eriogonum microthecum var. johnstonii	Johnston's buckwheat	Dicots	PDPGN083W5	7	2	None	None	G5T2	S2	1B.3	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Limestone, Subalpine coniferous forest, Upper montane coniferous forest
Eumops perotis californicus	western mastiff bat	Mammals	AMACD02011	293	9	None	None	G5T4	S3S4	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, WBWG_H- High Priority	Chaparral, Cismontane woodland, Coastal scrub, Valley & foothill grassland
Falco columbarius	merlin	Birds	ABNKD06030	34	1	None	None	G5	S3S4	null	CDFW_WL- Watch List, IUCN_LC- Least Concern	Estuary, Great Basin grassland, Valley & foothill grassland
Fimbristylis thermalis	hot springs fimbristylis	Monocots	PMCYP0B0N0	19	1	None	None	G4	S1S2	2B.2	null	Meadow & seep, Wetland
Gila orcuttii	arroyo chub	Fish	AFCJB13120	49	4	None	None	G2	S2	null	AFS_VU- Vulnerable, CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Aquatic, South coast flowing waters
Horkelia cuneata var. puberula	mesa horkelia	Dicots	PDROS0W045	103	9	None	None	G4T1	S1	1B.1	USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub
Icteria virens	yellow- breasted chat	Birds	ABPBX24010	87	1	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Riparian forest, Riparian scrub, Riparian woodland
Imperata brevifolia	California satintail	Monocots	PMPOA3D020	31	1	None	None	G3	S3	2B.1	SB_SBBG- Santa Barbara Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Meadow & seep, Mojavean desert scrub, Riparian scrub, Wetland
Lampropeltis zonata (parvirubra)	California mountain kingsnake (San Bernardino population)	Reptiles	ARADB19062	9	1	None	None	G4G5	S2?	null	BLM_S- Sensitive, CDFW_WL- Watch List, IUCN_LC- Least Concern, USFS_S- Sensitive	Chaparral, Lower montane coniferous forest, Talus slope
Lasiurus cinereus	hoary bat	Mammals	AMACC05030	235	5	None	None	G5	S4	null	IUCN_LC- Least Concern, WBWG_M- Medium	Broadleaved upland forest, Cismontane woodland, Lower montane coniferous forest, North

											Priority	coast coniferous forest
Lasiurus xanthinus	western yellow bat	Mammals	AMACC05070	57	4	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, WBWG_H- High Priority	Desert wash
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	Dicots	PDBRA1M114	142	12	None	None	G5T3	S3	4.3	null	Chaparral, Coastal scrub
Lepus califomicus bennettii	San Diego black-tailed jackrabbit	Mammals	AMAEB03051	102	1	None	None	G5T3T4	S3S4	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Lilium parryi	lemon lily	Monocots	PMLIL1A0J0	138	2	None	None	G3	S3	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Lower montane coniferous forest, Meadow & seep, Riparian forest, Upper montane coniferous forest, Wetland
Linanthus concinnus	San Gabriel linanthus	Dicots	PDPLM090D0	31	4	None	None	G3	S3	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Lower montane coniferous forest, Upper montane coniferous forest
Lithobates pipiens	northern leopard frog	Amphibians	АААВН01170	22	1	None	None	G5	S2	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Freshwater marsh, Great Basin flowing waters, Great Basin standing waters, Marsh & swamp, Wetland
Monardella australis ssp. jokerstii	Jokerst's monardella	Dicots	PDLAM18112	3	2	None	None	G4T1	S1	1B.1	USFS_S- Sensitive	Chaparral, Lower montane coniferous forest
Monardella macrantha ssp. hallii	Hall's monardella	Dicots	PDLAM180E1	38	3	None	None	G5T3	S3	1B.3	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Broadleaved upland forest, Chaparral, Cismontane woodland, Lower montane coniferous forest, Valley & foothill grassland
Muhlenbergia californica	California muhly	Monocots	PMPOA480A0	5	1	None	None	G4	S4	4.3	null	Chaparral, Coastal scrub, Lower montane coniferous forest, Meadow & seep
Myotis yumanensis	Yuma myotis	Mammals	AMACC01020	260	2	None	None	G5	S4	null	BLM_S- Sensitive, IUCN_LC- Least Concern, WBWG_LM- Low-Medium Priority	Lower montane coniferous forest, Riparian forest, Riparian woodland, Upper montane coniferous forest
Navarretia prostrata	prostrate vemal pool navarretia	Dicots	PDPLM0C0Q0	60	1	None	None	G2	S2	1B.1	null	Coastal scrub, Meadow & seep, Valley & foothill grassland, Vernal pool, Wetland
Neotoma lepida intermedia	San Diego desert woodrat	Mammals	AMAFF08041	115	6	None	None	G5T3T4	S3S4	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Nyctinomops femorosaccus	pocketed free-tailed bat	Mammals	AMACD04010	90	2	None	None	G4	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, WBWG_M- Medium Priority	Joshua tree woodland, Pinon & juniper woodlands, Riparian scrub, Sonoran desert scrub
											CDFW_SSC- Species of Special Concern,	

	big free-tailed bat	Mammals	AMACD04020	32	1	None	None	G5	S3	null	IUCN_LC- Least Concern, WBWG_MH- Medium-High Priority	null
Oreonana vestita	woolly mountain- parsley	Dicots	PDAPI1G030	40	8	None	None	G3	S3	1B.3	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Lower montane coniferous forest, Subalpine coniferous forest, Upper montane coniferous forest
	Rock Creek broomrape	Dicots	PDORO040G2	12	2	None	None	G4T2	S2	1B.2	USFS_S- Sensitive	Chaparral, Pinon & juniper woodlands
nelsoni	desert bighorn sheep	Mammals	AMALE04013	45	2	None	None	G4T4	S3	null	BLM_S- Sensitive, CDFW_FP- Fully Protected, USFS_S- Sensitive	Alpine, Alpine dwarf scrub, Chaparral, Chenopod scrub, Great Basin scrub, Mojavean desert scrub, Montane dwarf scrub, Pinon & juniper woodlands, Riparian woodland, Sonoran desert scrub
	Los Angeles pocket mouse	Mammals	AMAFD01041	49	5	None	None	G5T1T2	S1S2	null	CDFW_SSC- Species of Special Concern	Coastal scrub
	Brand's star phacelia	Dicots	PDHYD0C510	15	1	None	None	G1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Coastal dunes, Coastal scrub
	coast horned lizard	Reptiles	ARACF12100	731	12	None	None	G3G4	S3S4	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Chaparral, Cismontane woodland, Coastal bluff scrub, Coastal scrub, Desert wash, Pinon & juniper woodlands, Riparian scrub, Riparian woodland, Valley & foothill grassland
californica	coastal California gnatcatcher	Birds	ABPBJ08081	814	35	Threatened	None	G4G5T2Q	S2	null	CDFW_SSC- Species of Special Concern, NABCI_YWL- Yellow Watch List	Coastal bluff scrub, Coastal scrub
Pseudognaphalium leucocephalum	white rabbit- tobacco	Dicots	PDAST440C0	15	2	None	None	G4	S2	2B.2	null	Chaparral, Cismontane woodland, Coastal scrub, Riparian woodland
Rana muscosa	southern mountain yellow-legged frog	Amphibians	AAABH01330	186	5	Endangered	Endangered	G1	S1	null	CDFW_WL- Watch List, IUCN_EN- Endangered, USFS_S- Sensitive	Aquatic
terminatus	Delhi Sands flower-loving fly	Insects	IIDIP05021	13	3	Endangered	None	G1T1	S1	null	null	Interior dunes
Rhinichthys osculus ssp. 3	Santa Ana speckled dace	Fish	AFCJB3705K	14	3	None	None	G5T1	S1	null	AFS_TH- Threatened, CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Aquatic, South coast flowing waters
Fan Sage Scrub	Riversidian Alluvial Fan Sage Scrub	Scrub	CTT32720CA	30	8	None	None	G1	S1.1	null	null	Coastal scrub
	Sanford's arrowhead	Monocots	PMALI040Q0	93	1	None	None	G3	S3	1B.2	BLM_S- Sensitive	Marsh & swamp, Wetland

Salvadora hexalepis virgultea	coast patch- nosed snake	Reptiles	ARADB30033	22	1	None	None	G5T4	S2S3	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Senecio aphanactis	chaparral ragwort	Dicots	PDAST8H060	47	1	None	None	G3	S2	2B.2	null	Chaparral, Cismontane woodland, Coastal scrub
Setophaga petechia	yellow warbler	Birds	ABPBX03010	51	1	None	None	G5	S3S4	null	CDFW_SSC- Species of Special Concern, USFWS_BCC- Birds of Conservation Concern	Riparian forest, Riparian scrub, Riparian woodland
Sidalcea neomexicana	Salt Spring checkerbloom	Dicots	PDMAL110J0	15	2	None	None	G4	S2	2B.2	USFS_S- Sensitive	Alkali playa, Chaparral, Coastal scrub, Lower montane coniferous forest, Mojavean desert scrub, Wetland
Southern California Arroyo Chub/Santa Ana Sucker Stream	Stream	Inland Waters	CARE2330CA	4	3	None	None	GNR	SNR	null	null	null
Southern Coast Live Oak Riparian Forest	Southern Coast Live Oak Riparian Forest	Riparian	CTT61310CA	246	15	None	None	G4	S4	null	null	Riparian forest
Southern Cottonwood Willow Riparian Forest	Southern Cottonwood Willow Riparian Forest	Riparian	CTT61330CA	111	3	None	None	G3	S3.2	null	null	Riparian forest
Southern Sycamore Alder Riparian Woodland	Southern Sycamore Alder Riparian Woodland	Riparian	CTT62400CA	230	19	None	None	G4	S4	null	null	Riparian woodland
Southern Willow Scrub	Southern Willow Scrub	Riparian	CTT63320CA	45	1	None	None	G3	S2.1	null	null	Riparian scrub
Streptanthus bernardinus	Laguna Mountains jewelflower	Dicots	PDBRA2G060	22	2	None	None	G3G4	S3S4	4.3	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Lower montane coniferous forest, Upper montane coniferous forest
Symphyotrichum defoliatum	San Bernardino aster	Dicots	PDASTE80C0	76	4	None	None	G2	S2	1B.2	BLM_S- Sensitive, USFS_S- Sensitive	Cismontane woodland, Coastal scrub, Lower montane coniferous forest, Marsh & swamp, Meadow & seep, Valley & foothill grassland
Symphyotrichum greatae	Greata's aster	Dicots	PDASTE80U0	56	8	None	None	G2	S2	1B.3	BLM_S- Sensitive	Broadleaved upland forest, Chaparral, Cismontane woodland, Lower montane coniferous forest, Riparian woodland
Taricha torosa	Coast Range newt	Amphibians	AAAAF02032	65	12	None	None	G4	S4	null	CDFW_SSC- Species of Special Concern	null
												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

Taxidea taxus	American badger	Mammals	AMAJF04010	493	2	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	bluff scrub, Coastal dunes, Coastal prairie, Coastal scrub, Desert dunes, Desert dunes, Desert wash, Freshwater marsh, Great Basin grassland, Great Basin scrub, Interior dunes, Ione formation, Joshua tree woodland, Limestone, Lower montane coniferous forest, Marsh & swamp, Meadow & seep, Mojavean desert scrub, Montane dwarf scrub, North coast coniferous forest, Oldgrowth, Pavement plain, Redwood, Riparian forest, Riparian woodland, Salt marsh, Sonoran desert scrub, Sonoran thom woodland, Ultramafic, Upper montane coniferous forest, Upper Sonoran scrub, Valley & foothill grassland
Thamnophis hammondii	two-striped gartersnake	Reptiles	ARADB36160	147	7	None	None	G4	S3S4	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, USFS_S- Sensitive	Marsh & swamp, Riparian scrub, Riparian woodland, Wetland
Thelypteris puberula var. sonorensis	Sonoran maiden fern	Ferns	PPTHE05192	21	1	None	None	G5T3	S2	2B.2	USFS_S- Sensitive	Meadow & seep, Wetland
Thysanocarpus rigidus	rigid fringepod	Dicots	PDBRA2Q070	5	1	None	None	G1G2	S1	1B.2	BLM_S- Sensitive, USFS_S- Sensitive	Pinon & juniper woodlands
Viola pinetorum var. grisea	grey-leaved violet	Dicots	PDVIO04431	59	1	None	None	G4G5T3?	S3?	1B.3	null	Meadow & seep, Subalpine coniferous forest, Upper montane coniferous forest
Vireo bellii pusillus	least Bell's vireo	Birds	ABPBW01114	468	29	Endangered	Endangered	G5T2	S2	null	IUCN_NT- Near Threatened, NABCI_YWL- Yellow Watch List	Riparian forest, Riparian scrub, Riparian woodland
Walnut Forest	Walnut Forest	Forest	CTT81600CA	6	3	None	None	G1	S1.1	null	null	Broadleaved upland forest

### Plant List

73 matches found. Click on scientific name for details

Search Criteria

Found in 9 Quads around 34117A6

Scientific Name	Common Name	Family	Lifeform	Rare Plant Rank	State Rank	Global Rank
Abronia villosa var. aurita	chaparral sand-verbena	Nyctaginaceae	annual herb	1B.1	S2	G5T2T3
Acanthoscyphus parishii var. parishii	Parish's oxytheca	Polygonaceae	annual herb	4.2	S3S4	G4?T3T4
Amaranthus watsonii	Watson's amaranth	Amaranthaceae	annual herb	4.3	S3	G4G5
Androsace elongata ssp. acuta	California androsace	Primulaceae	annual herb	4.2	S3S4	G5?T3T4
Arctostaphylos glandulosa ssp. gabrielensis	San Gabriel manzanita	Ericaceae	perennial evergreen shrub	1B.2	S2	G5T2
Asplenium vespertinum	western spleenwort	Aspleniaceae	perennial rhizomatous herb	4.2	S4	G4
<u>Astragalus bicristatus</u>	crested milk-vetch	Fabaceae	perennial herb	4.3	S3	G3
<u>Astragalus brauntonii</u>	Braunton's milk-vetch	Fabaceae	perennial herb	1B.1	S2	G2
Atriplex coulteri	Coulter's saltbush	Chenopodiaceae	perennial herb	1B.2	S1S2	G3
Atriplex serenana var. davidsonii	Davidson's saltscale	Chenopodiaceae	annual herb	1B.2	S1	G5T1
<u>Berberis nevinii</u>	Nevin's barberry	Berberidaceae	perennial evergreen shrub	1B.1	S1	G1
<u>Brodiaea filifolia</u>	thread-leaved brodiaea	Themidaceae	perennial bulbiferous herb	1B.1	S2	G2
California macrophylla	round-leaved filaree	Geraniaceae	annual herb	1B.2	S3?	G3?
<u>Calochortus catalinae</u>	Catalina mariposa lily	Liliaceae	perennial bulbiferous herb	4.2	S4	G4
Calochortus clavatus var. gracilis	slender mariposa lily	Liliaceae	perennial bulbiferous herb	1B.2	S2S3	G4T2T3
Calochortus plummerae	Plummer's mariposa lily	Liliaceae	perennial bulbiferous herb	4.2	S4	G4
Calochortus weedii var. intermedius	intermediate mariposa lily	Liliaceae	perennial bulbiferous herb	1B.2	S2	G3G4T2
<u>Calystegia felix</u>	lucky morning-glory	Convolvulaceae	annual rhizomatous herb	3.1	SH	GHQ
<u>Camissoniopsis lewisii</u>	Lewis' evening-primrose	Onagraceae	annual herb	3	S4	G4
Centromadia parryi ssp. australis	southern tarplant	Asteraceae	annual herb	1B.1	S2	G3T2
Centromadia pungens ssp. laevis	smooth tarplant	Asteraceae	annual herb	1B.1	S2	G3G4T2
Chorizanthe leptotheca	Peninsular spineflower	Polygonaceae	annual herb	4.2	S3	G3
Chorizanthe parryi var. parryi	Parry's spineflower	Polygonaceae	annual herb	1B.1	S3	G3T3
Cladium californicum	California sawgrass	Cyperaceae	perennial rhizomatous herb	2B.2	S2	G4
Claytonia lanceolata var. peirsonii	Peirson's spring beauty	Montiaceae	perennial herb	3.1	S2	G5T2Q
Convolvulus simulans	small-flowered morning-glory	Convolvulaceae	annual herb	4.2	S4	G4
<u>Deinandra paniculata</u>	paniculate tarplant	Asteraceae	annual herb	4.2	S4	G4
<u>Dodecahema leptoceras</u>	slender-horned spineflower	Polygonaceae	annual herb	1B.1	S1	G1
<u>Dudleya densiflora</u>	San Gabriel Mountains	Crassulaceae	perennial herb	1B.1	S2	G2

	dudleya					
<u>Dudleya multicaulis</u>	many-stemmed dudleya	Crassulaceae	perennial herb	1B.2	S2	G2
$\underline{Eriastrum}\ densifolium\ ssp.\ sanctorum$	Santa Ana River woollystar	Polemoniaceae	perennial herb	1B.1	S1	G4T1
Eriogonum microthecum var. alpinum	northern limestone buckwheat	Polygonaceae	perennial herb	4.3	S4	G5T4
Eriogonum microthecum var. johnstonii	Johnston's buckwheat	Polygonaceae	perennial deciduous shrub	1B.3	S2	G5T2
Eriogonum umbellatum var. minus	alpine sulfur-flowered buckwheat	Polygonaceae	perennial herb	4.3	S4	G5T4
<u>Fimbristylis thermalis</u>	hot springs fimbristylis	Cyperaceae	perennial rhizomatous herb	2B.2	S1S2	G4
<u>Galium angustifolium ssp.</u> gabrielense	San Antonio Canyon bedstraw	Rubiaceae	perennial herb	4.3	S3	G5T3
<u>Galium johnstonii</u>	Johnston's bedstraw	Rubiaceae	perennial herb	4.3	S4	G4
Heuchera caespitosa	urn-flowered alumroot	Saxifragaceae	perennial rhizomatous herb	4.3	S3	G3
Horkelia cuneata var. puberula	mesa horkelia	Rosaceae	perennial herb	1B.1	S1	G4T1
Imperata brevifolia	California satintail	Poaceae	perennial rhizomatous herb	2B.1	S3	G3
Juglans californica	Southern California black walnut	Juglandaceae	perennial deciduous tree	4.2	S3	G3
Juncus duranii	Duran's rush	Juncaceae	perennial rhizomatous herb	4.3	S3	G3
Lepechinia fragrans	fragrant pitcher sage	Lamiaceae	perennial shrub	4.2	S3	G3
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	Brassicaceae	annual herb	4.3	S3	G5T3
Lilium humboldtii ssp. ocellatum	ocellated Humboldt lily	Liliaceae	perennial bulbiferous herb	4.2	S3	G4T3
<u>Lilium parryi</u>	lemon lily	Liliaceae	perennial bulbiferous herb	1B.2	S3	G3
<u>Linanthus concinnus</u>	San Gabriel linanthus	Polemoniaceae	annual herb	1B.2	S3	G3
Monardella australis ssp. jokerstii	Jokerst's monardella	Lamiaceae	perennial rhizomatous herb	1B.1	S1	G4T1
Monardella macrantha ssp. hallii	Hall's monardella	Lamiaceae	perennial rhizomatous herb	1B.3	S3	G5T3
Monardella saxicola	rock monardella	Lamiaceae	perennial rhizomatous herb	4.2	S3	G3
Muhlenbergia californica	California muhly	Poaceae	perennial rhizomatous herb	4.3	S4	G4
Navarretia prostrata	prostrate vernal pool navarretia	Polemoniaceae	annual herb	1B.1	S2	G2
Oreonana vestita	woolly mountain-parsley	Apiaceae	perennial herb	1B.3	S3	G3
Orobanche valida ssp. valida	Rock Creek broomrape	Orobanchaceae	perennial herb (parasitic)	1B.2	S2	G4T2
Parnassia cirrata var. cirrata	San Bernardino grass-of- Parnassus	Parnassiaceae	perennial herb	1B.3	S2	G5T2
Phacelia hubbyi	Hubby's phacelia	Boraginaceae	annual herb	4.2	S4	G4
Phacelia mohavensis	Mojave phacelia	Boraginaceae	annual herb	4.3	S4	G4Q
<u>Phacelia stellaris</u>	Brand's star phacelia	Boraginaceae	annual herb	1B.1	S1	G1
Pseudognaphalium leucocephalum	white rabbit-tobacco	Asteraceae	perennial herb	2B.2	S2	G4
Quercus durata var. gabrielensis	San Gabriel oak	Fagaceae	perennial evergreen shrub	4.2	S3	G4T3
Quercus engelmannii	Engelmann oak	Fagaceae	perennial deciduous tree	4.2	S3	G3
Romneya coulteri	Coulter's matilija poppy	Papaveraceae	perennial rhizomatous herb	4.2	S4	G4

<u>Sagittaria sanfordii</u>	Sanford's arrowhead	Alismataceae	perennial rhizomatous herb	1B.2	S3	G3
Senecio aphanactis	chaparral ragwort	Asteraceae	annual herb	2B.2	S2	G3
Senecio astephanus	San Gabriel ragwort	Asteraceae	perennial herb	4.3	S3	G3
Sidalcea neomexicana	salt spring checkerbloom	Malvaceae	perennial herb	2B.2	S2	G4
Sidotheca caryophylloides	chickweed oxytheca	Polygonaceae	annual herb	4.3	S4	G4
Streptanthus bernardinus	Laguna Mountains jewelflower	Brassicaceae	perennial herb	4.3	S3S4	G3G4
Symphyotrichum defoliatum	San Bernardino aster	Asteraceae	perennial rhizomatous herb	1B.2	S2	G2
Symphyotrichum greatae	Greata's aster	Asteraceae	perennial rhizomatous herb	1B.3	S2	G2
Thelypteris puberula var. sonorensis	Sonoran maiden fern	Thelypteridaceae	perennial rhizomatous herb	2B.2	S2	G5T3
Thysanocarpus rigidus	rigid fringepod	Brassicaceae	annual herb	1B.2	S1	G1G2
Viola pinetorum var. grisea	grey-leaved violet	Violaceae	perennial herb	1B.3	S3?	G4G5T3?

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ATTACLIMENT F
ATTACHMENT E SPECIAL STATUS PLANT SPECIES KNOWN TO OCCUR IN THE PROJECT REGION

	Status			Habitat Suitability on the Project
Species	USFWS	CDFW	CRPR	Site and Likelihood for Occurrence
Abronia villosa var. aurita chaparral sand-verbena	_	-	1B.1	Not expected to occur; no potentially suitable habitat present
Acanthoscyphus parishii var. parishii Parish's oxytheca	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Amaranthus watsonii Watson's amaranth	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Androsace elongata ssp. acuta California androsace	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Arctostaphylos glandulosa ssp. gabrielensis San Gabriel manzanita	_	_	1B.2	Not expected to occur;
Asplenium vespertinum western spleenwort	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Astragalus bicristatus crested milk-vetch	-	_	4.3	Not expected to occur; no potentially suitable habitat present
Astragalus brauntonii Braunton's milk-vetch	FE	_	1B.1	Not expected to occur; no potentially suitable habitat present
Atriplex coulteri Coulter's saltbush	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Atriplex serenana var. davidsonii Davidson's saltscale	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Berberis nevinii Nevin's barberry	FE	CE	1B.1	Not expected to occur; no potentially suitable habitat present
Brodiaea filifolia thread-leaved brodiaea	FT	CE	1B.1	Not expected to occur; no potentially suitable habitat present
California macrophylla round-leaved filaree	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Calochortus catalinae Catalina mariposa lily	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Calochortus clavatus var. gracilis slender mariposa lily	-	_	1B.2	Not expected to occur; no potentially suitable habitat present
Calochortus plummerae Plummer's mariposa lily	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Calochortus weedii var. intermedius intermediate mariposa lily	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Calystegia felix lucky morning-glory	_	_	3.1	Not expected to occur; no potentially suitable habitat present
Camissoniopsis lewisii Lewis' evening-primrose			3	Not expected to occur; no potentially suitable habitat present
Centromadia parryi ssp. australis southern tarplant	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Centromadia pungens ssp. laevis smooth tarplant	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Chorizanthe leptotheca Peninsular spineflower			4.2	Not expected to occur; no potentially suitable habitat present

	Status			Habitat Suitability on the Project
Species	USFWS	CDFW	CRPR	Site and Likelihood for Occurrence
Chorizanthe parryi var. parryi Parry's spineflower	_	-	1B.1	Not expected to occur; no potentially suitable habitat present
Cladium californicum California sawgrass	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Claytonia lanceolata var. peirsonii Peirson's spring beauty	_	_	3.1	Not expected to occur; no potentially suitable habitat present
Convolvulus simulans small-flowered morning-glory	-	-	4.2	Not expected to occur; no potentially suitable habitat present
Deinandra paniculata paniculate tarplant	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Dodecahema leptoceras slender-horned spineflower	FE	SE	1B.1	Not expected to occur; no potentially suitable habitat present
Dudleya densiflora San Gabriel Mountains dudleya	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Dudleya multicaulis many-stemmed dudleya	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Eriastrum densifolium ssp. sanctorum Santa Ana River woollystar	FE	CE	1B.1	Not expected to occur; no potentially suitable habitat present
Eriogonum microthecum var. alpinum northern limestone buckwheat	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Eriogonum microthecum Johnston's buckwheat	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
Eriogonum umbellatum var. minus alpine sulfur-flowered buckwheat	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Fimbristylis thermalis hot springs fimbristylis	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Galium angustifolium ssp. gabrielense San Antonio Canyon bedstraw	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Galium johnstonii Johnston's bedstraw	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Heuchera caespitosa urn-flowered alumroot	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Horkelia cuneata ssp. puberula mesa horkelia	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Imperata brevifolia California satintail	_	_	2B.1	Not expected to occur; no potentially suitable habitat present
Juglans californica Southern California black walnut	_	_	4.2	Not expected to occur; not observed during field survey
Juncus duranii Duran's rush	_	-	4.3	Not expected to occur; no potentially suitable habitat present
Lepechinia fragrans fragrant pitcher sage			4.2	Not expected to occur; no potentially suitable habitat present
Lepidium virginicum var. robinsonii Robinson's pepper-grass	_	_	4.3	Not expected to occur; no potentially suitable habitat present

	Status			Habitat Suitability on the Project
Species	USFWS	CDFW	CRPR	Site and Likelihood for Occurrence
Lilium humboldtii ssp. ocellatum ocellated Humboldt lily	_	-	4.2	Not expected to occur; no potentially suitable habitat present
Lilium parryi lemon lily	_	-	1B.2	Not expected to occur; no potentially suitable habitat present
Linanthus concinnus San Gabriel linanthus	_	-	1B.2	Not expected to occur; no potentially suitable habitat present
Monardella australis ssp. jokerstii Jokerst's monardella	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Monardella macrantha ssp. hallii Hall's monardella	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
Monardella saxicola rock monardella	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Muhlenbergia californica California muhly	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Navarretia prostrata prostrate vernal pool navarretia	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Oreonana vestita woolly mountain-parsley	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
Orobanche valida ssp. valida Rock Creek broomrape	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Parnassia cirrata var. cirrata San Bernardino grass-of-Parnassus	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
<i>Phacelia hubbyi</i> Hubby's phacelia	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Phacelia mohavensis Mojave phacelia	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Phacelia stellaris Brand's star phacelia	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Pseudognaphalium leucocephalum white rabbit-tobacco	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Quercus durata var. gabrielensis San Gabriel oak	_	_	4.2	Not expected to occur; not observed during field survey
Quercus engelmannii Engelmann oak	_	-	4.2	Not expected to occur; not observed during field survey
Romneya coulteri Coulter's matilija poppy	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Sagittaria sanfordii Sanford's arrowhead	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Senecio aphanactis chaparral ragwort	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Senecio astephanus San Gabriel ragwort	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Sidalcea neomexicana salt spring checkerbloom	_	_	2B.2	Not expected to occur; no potentially suitable habitat present

	Status			Habitat Suitability on the Project
Species	USFWS CDFW CRPR		CRPR	Site and Likelihood for Occurrence
Sidotheca caryophylloides chickweed oxytheca	-	-	4.3	Not expected to occur; no potentially suitable habitat present
Streptanthus bernardinus Laguna Mountains jewelflower	-	_	4.3	Not expected to occur; no potentially suitable habitat present
Symphyotrichum defoliatum San Bernardino aster	_	-	1B.2	Not expected to occur; no potentially suitable habitat present
Symphyotrichum greatae Greata's aster	-	-	1B.3	Not expected to occur; no potentially suitable habitat present
Thelypteris puberula var. sonorensis Sonoran maiden fern	-	-	2B.2	Not expected to occur; no potentially suitable habitat present
Thysanocarpus rigidus rigid fringepod	-	-	1B.2	Not expected to occur; no potentially suitable habitat present
Viola pinetorum var. grisea grey-leaved violet	_	_	1B.3	Not expected to occur; no potentially suitable habitat present

USFWS: U.S. Fish and Wildlife Service; CDFW: California Department of Fish and Wildlife; CRPR: California Rare Plant Rank

#### LEGEND

Federal (USFWS)

State (CDFW)

FE Endangered

SE Endangered, CE Candidate for listing as Endangered

#### **CRPR List Categories**

List 1B Plants Rare, Threatened, or Endangered in California and Elsewhere

List 2B Plants Endangered in California

List 3 Plants that Need Review

List 4 Plants Uncommon in California

#### **CRPR Threat Rank Extensions**

- .1 Seriously threatened in California
- .2 Fairly threatened in California
- .3 Not very endangered in California

ATTACHMENT F SPECIAL STATUS WILDLIFE SPECIES KNOWN TO OCCUR IN THE PROJECT REGION

	Status		Habitat Cuitabilla Mills at C
Species	USFWS CDFW		Habitat Suitability Within the Survey Area and Likelihood for Occurrence
Invertebrates		_	
Bombus crotchii Crotch bumble bee	_	_	Not expected to occur, no potentially suitable habitat present.
Callophrys mossii hidakupa San Gabriel Mountains elfin butterfly	_	_	Not expected to occur, no potentially suitable habitat present.
Diplectrona californica California diplectronan caddisfly	_	-	Not expected to occur, no potentially suitable habitat present.
Rhaphiomidas terminatus abdominalis Delhi Sands flower-loving fly	FE	_	Not expected to occur, no potentially suitable habitat present.
Fish			
Catostomus santaanae Santa Ana sucker	FT	_	Not expected to occur, no potentially suitable habitat present.
Gila orcuttii Arroyo chub	_	SSC	Not expected to occur, no potentially suitable habitat present.
Rhinichthys osculus ssp. 3 Santa Ana speckled dace	_	SSC	Not expected to occur, no potentially suitable habitat present.
Amphibians			
Anaxyrus californicus Arroyo toad	FE	SSC	Not expected to occur, no potentially suitable habitat present.
Batrachoseps gabrieli San Gabriel slender salamander	-	_	Not expected to occur, no potentially suitable habitat present.
Ensatina klauberi Large-blotched salamander	-	WL	Not expected to occur, no potentially suitable habitat present.
Lithobates pipiens northern leopard frog	-	SSC	Not expected to occur, no potentially suitable habitat present.
Rana muscosa Southern mountain yellow-legged frog	FE	SE/WL	Not expected to occur, no potentially suitable habitat present.
Taricha torosa Coast Range newt	-	SSC	Not expected to occur, no potentially suitable habitat present.
Reptiles	•		
Anniella pulchra Silvery legless lizard	_	SSC	Not expected to occur, no potentially suitable habitat present.
Aspidoscelis hyperythra Orangethroat whiptail	_	WL	Not expected to occur, no potentially suitable habitat present.
Aspidoscelis tigris stejnegeri Coastal whiptail	_	SSC	Not expected to occur, no potentially suitable habitat present.
Coleonyx variegatus abbotti San Diego banded gecko	_	SSC	Not expected to occur, no potentially suitable habitat present.
Crotalus ruber Red-diamond rattlesnake	_	SSC	Not expected to occur, no potentially suitable habitat present.
Emys marmorata Western pond turtle	_	SSC	Not expected to occur, no potentially suitable habitat present.
Lampropeltis zonata (parvirubra) California mountain kingsnake (San Bernardino population)	_	WL	Not expected to occur, no potentially suitable habitat present.
Phrynosoma blainvillii Coast (San Diego) horned lizard	-	SSC	Not expected to occur, no potentially suitable habitat present.
Salvadora hexalepis virgultea Coast patch-nosed snake	_	SSC	Not expected to occur, no potentially suitable habitat present.

Status			Habitet Cuitability William the C			
Species	USFWS	CDFW	Habitat Suitability Within the Survey Area and Likelihood for Occurrence			
Thamnophis hammondii Two-striped garter snake	-	SSC	Not expected to occur, no potentially suitable habitat present.			
Birds			Cuitable Habitat procent.			
Agelaius tricolor Tri-colored blackbird	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Aimophila ruficeps canescens Southern California rufous-crowned sparrow	_	WL	Not expected to occur, no potentially suitable habitat present.			
Ammodramus savannarum Grasshopper sparrow	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Aquila chrysaetos Golden eagle	_	FP	Not expected to occur, no potentially suitable habitat present.			
Artemisiospiza belli belli Bell's sage sparrow	_	WL	Not expected to occur, no potentially suitable habitat present.			
Asio otus Long-eared owl	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Athene cunicularia Burrowing owl	-	SSC	Not expected to occur; based on Phase II survey results including a lack of: potentially suitable burrows, sufficient habitat acreage, and connectivity to potentially suitable habitat.			
Buteo swainsoni Swainson's hawk	_	ST	Not expected to occur, no potentially suitable habitat present.			
Campylorhynchus brunneicapillus sandiegensis Coastal cactus wren	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Coccyzus americanus occidentalis Western yellow-billed cuckoo	FT	SE	Not expected to occur, no potentially suitable habitat present.			
Cypseloides niger Black swift	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Elanus leucurus White-tailed kite	_	FP	Not expected to occur, no potentially suitable habitat present.			
Empidonax trailli extimus Southwestern willow flycatcher	FE	SE	Not expected to occur, no potentially suitable habitat present.			
Falco columbarius Merlin	_	WL	Not expected to occur, no potentially suitable habitat present.			
Icteria virens Yellow-breasted chat	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Polioptila californica californica Coastal California gnatcatcher	FT	SSC	Not expected to occur, no potentially suitable habitat present.			
Setophaga petechial Yellow warbler	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Vireo bellii pusillus Least Bell's vireo	FE	SE	Not expected to occur, no potentially suitable habitat present.			
Mammals						
Antrozous pallidus Pallid bat	_	SSC	Not expected to occur, no potentially suitable habitat present.			
Chaetodipus fallax fallax Northwestern San Diego pocket mouse	-	SSC	Not expected to occur, no potentially suitable habitat present.			

	Status		Habitat Suitability Within the Survey
Species	USFWS	CDFW	Area and Likelihood for Occurrence
Dipodomys merriami parvus San Bernardino kangaroo rat	FE	SSC	Not expected to occur, no potentially suitable habitat present
Dipodomys stephensi Stephens' kangaroo rat	FE	ST	Not expected to occur, no potentially suitable habitat present
Eumops perotis californicus Western mastiff bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Lasiurus cinereus Hoary bat	_	_	Not expected to occur, no potentially suitable habitat present.
Lasiurus xanthinus Western yellow bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Lepus californicus bennettii San Diego black-tailed jackrabbit	_	SSC	Not expected to occur, no potentially suitable habitat present.
Myotis yumanensis Yuma myotis	_	_	Not expected to occur, no potentially suitable habitat present.
Neotoma lepida intermedia San Diego desert woodrat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Nyctinomops femorosaccus Pocketed free-tailed bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Nyctinomops macrotis Big free-tailed bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Ovis Canadensis nelson Desert bighorn sheep	_	FP	Not expected to occur, no potentially suitable habitat present.
Perognathus longimembris brevinasus Los Angeles pocket mouse	_	SSC	Not expected to occur, no potentially suitable habitat present.
Taxidea taxus American badger	_	SSC	Not expected to occur, no potentially suitable habitat present.

USFWS: U.S. Fish and Wildlife Service, CDFW: California Department of Fish and Wildlife

#### **LEGEND**

### Federal (USFWS) State (CDFW)

FE Endangered SE Endangered FT Threatened ST Threatened

FC Candidate Species SSC Species of Special Concern

WL Watch List FP Fully Protected

Note: Scientific and common names for wildlife species follow the most current list of Special Animals (July 2016) available from the California Department of Fish and Game

(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=109406).



### Memorandum

Date: April 23, 2019

To: Konnie Dobreva, EPD Solutions, Inc.

From: Juan J. Hernandez

Subject: Updated Biological Assessment for Francis Avenue Residential Development

Project located in the City of Chino, San Bernardino County, California

Pursuant to your request, Hernandez Environmental Services (HES) conducted a biological assessment to document existing biological conditions associated with development of the Francis Avenue Residential Development Project site, consisting of approximately 13.35 acres located at 4570 Francis Avenue in the City of Chino, San Bernardino County, California (Figures 1 and 2). The proposed Francis Avenue Residential Development Project would result in the construction of a residential development and associated infrastructure on the entire 13.35-acre site.

The project site is located within the City of Chino. The site encompasses an approximate 13.35-acre area generally located north of the intersection of Francis Avenue and Yorba Avenue. The project site consists of roofed animal pens, concrete pads, and a storage building. The site is relatively flat with an elevation of approximately 850 feet above mean sea level (amsl). A single soil type, Tujunga loamy sand, occurs on the site. The project site is surrounded by residential land uses to the east, south, and west.

A General Biological Resources Assessment was prepared for the project by Psomas in July of 2016 (Appendix B). According to the previous study, the project site consists of developed and disturbed areas. The developed areas consist of roofed animal pens, concrete pads, and a storage building The disturbed areas consist of those areas with no concrete or pavement, exhibiting bare soil or sparse vegetation subject to vegetation management pursuant to Chapter 15.32 (specifically, Section 504.1.2 Vegetation) of the City of Chino Municipal Code. The disturbed vegetated areas are dominated by non-native annual grasses and herbs such as ripgut brome (*Bromus diandrus*), spotted spurge (*Chamaesyce maculata*), Bermuda grass (*Cynodon dactylon*), Canadian horseweed (*Erigeron canadensis*), horehound (*Marrubium vulgare*), and Russian thistle (*Salsola tragus*). The only native species observed onsite consisted of jimsonweed (*Datura wrightii*), velvet ash (*Fraxinus velutina*), and Northern California black walnut (*Juglans hindsii*). The previously prepared study determined that no potentially suitable habitat was observed on the site for any state or federally listed plant species or animal species. Further, it was determined that no jurisdictional streambed or wetland resources occur on the site.

The General Biological Resources Assessment prepared in 2016 also included a Phase II burrowing owl

(Athene cunicularia) habitat assessment following protocols approved by the CDFW (2012). The habitat assessment determined that although small patches of vacant lots with weedy vegetation exist in the immediate vicinity of the project site, there is not sufficient open space to support roosting or nesting. The consistent high level of human activity and presence of domestic goats on the site are additional factors in preventing burrowing owls from using the site for roosting or nesting. Therefore, the site is not considered potentially suitable habitat for the burrowing owl and further surveys were not recommended.

The 2016 General Biological Resources Assessment prepared for the project the trees scattered throughout the project site, consisting of tree of heaven (*Ailanthus altissima*), blue gum (*Eucalyptus globulus*), cider gum (*Eucalyptus gunnii*), velvet ash (*Fraxinus velutina*), Northern California walnut (*Juglans hindsii*), avocado (*Persea americana*), Canary Island date palm (*Phoenix canariensis*), Peruvian peppertree (*Schinus molle*), queen palm (*Syagrus romanzoffiana*), and Mexican fan palm (*Washingtonia robusta*), do provide potentially suitable habitat for nesting birds. In addition, the removal of these trees may require a tree removal permit be acquired from the City. Therefore, the following mitigation measures were recommended:

- 1. The Project Applicant shall obtain authorization from the City of Chino prior to removing any trees located on the Project site, as appropriate.
- 2. Because the various trees on the site provide nesting opportunities for birds, vegetation removal activities should be planned during the non-nesting season (generally September 16– January 31) to avoid impacts to nesting birds. If vegetation removal is planned during the nesting season, a qualified Biologist shall perform a nest survey to determine if impacts to active nests would occur. The monitoring biologist would provide guidance to the applicant to keep Project site activities in compliance with State and federal laws protecting nesting bird species.

On April 1, 2019, HES conducted a field survey of the approximate 13.35-acre project site. Ambient temperature during the field survey was 62° Fahrenheit, sunny, with 0-5 mile per hour winds from the northeast. The purpose of the field survey was to document the existing habitat conditions. The entire project site was surveyed. Linear transects approximately 50 feet apart were walked for 100 percent coverage. All species observed were recorded and Global Positioning System (GPS) way points were taken to delineate specific habitat types, species locations, state or federal waters, or any other information that would be useful for the assessment of the project site.

The project site appears to be regularly maintained for weed abatement purposes. The site was found to consist of developed and disturbed areas. Disturbed vegetated areas are dominated by non-native annual grasses and herbs, as described by the previously prepared General Biological Resources Assessment. No jurisdictional streambeds or wetlands occur on the site. Scattered trees present throughout the project site provide suitable habitat for nesting birds. General wildlife species observed during the field survey include western fence lizard (*Sceloporus occidentalis*), red-tailed hawk (*Buteo jamaicensis*), mourning dove (*Zenaida macroura*), Cassin's kingbird (*Tyrannus vociferans*), common raven (*Corvus corax*), northern

mockingbird (*Mimus polyglottos*), house sparrow (*Passer domesticus*), house finch (*Haemorhous mexicanus*), and desert cottontail (*Sylvilagus audubonii*). No sensitive plant or wildlife species were observed during the field survey.

Based upon the results of the field survey, the site conditions have not changed from those identified in the General Biological Resources Assessment prepared for the project by Psomas in July of 2016. Therefore, we concur with the findings and conclusions of the previous study.

If you have any questions about this report, please feel free to contact me at (909) 772-9009 with any further questions.

**Enclosures:** 

Figure 1 – Location Map

Figure 2 – Vicinity Map

Appendix A – General Biological Resources Assessment prepared by Psomas, July 27, 2016.

Appendix B – Site Photographs

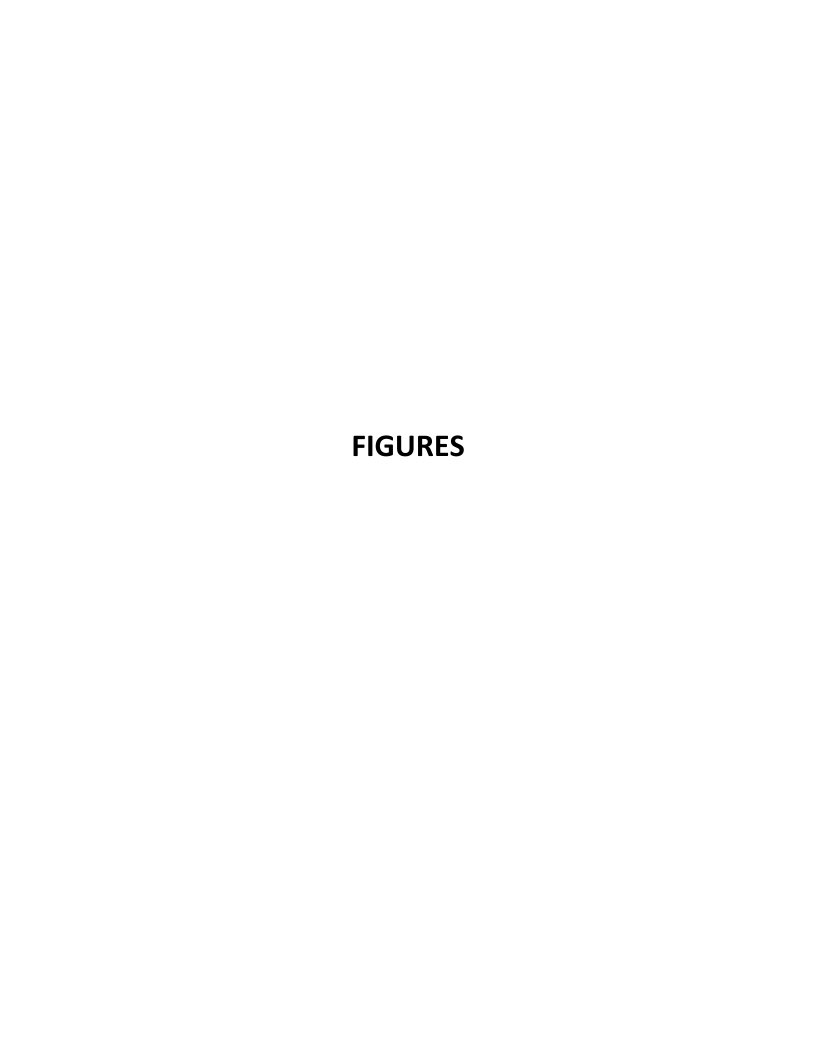
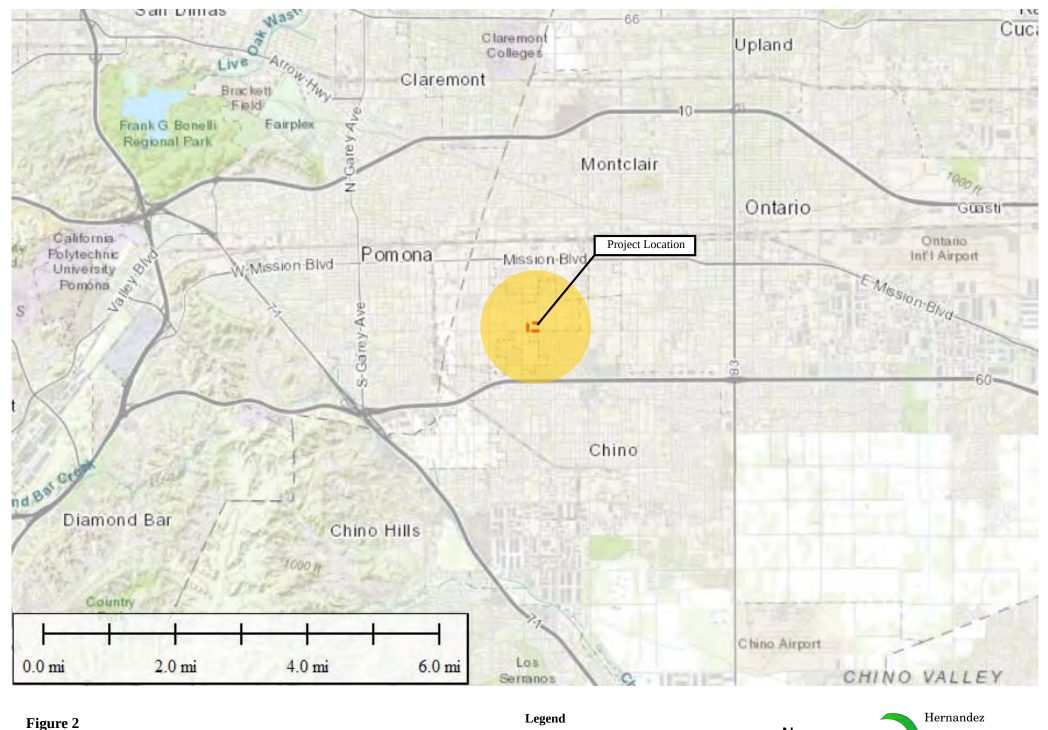




Figure 1
Location Map
Francis Avenue Residential Development
Chino, San Bernardino County, CA

Legend
Project Site Boundary

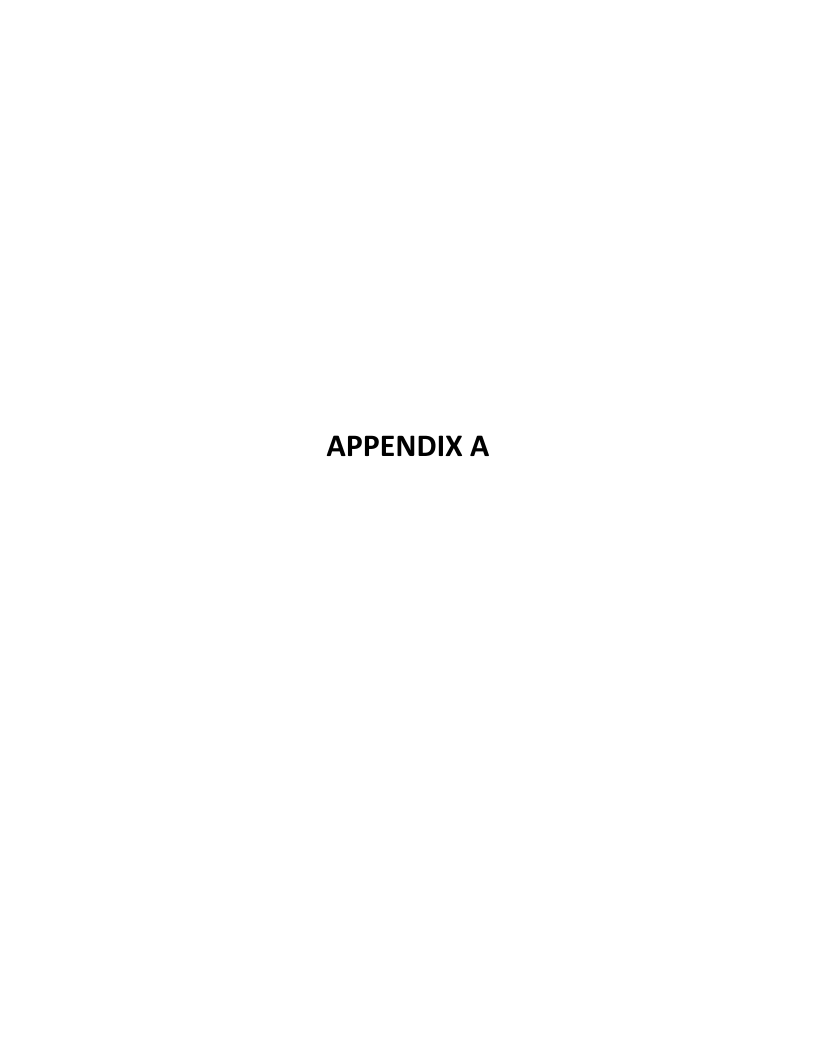




Vicinity Map
Francis Avenue Residential Development
Chino, San Bernardino County, CA

Project Site Boundary





### Draft - Client Review Only

### **General Biological Resources Assessment**

Francis Avenue Residential Development Project Chino, California

Assessor's Parcel Numbers 1013-211-21 USGS Ontario 7.5' Quadrangle Township 1 South, Range 8 West, Section 34

Prepared for

Brett Crowder

Coastal Commercial Properties 1020 Second Street, Suite C Encinitas, California 92024

Prepared by

Psomas

225 South Lake Street, Suite 1000 Pasadena, California 91101 T: (626) 351-2000 F: (626) 351-2030

Contact: David Hughes, Senior Project Manager

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### **EXECUTIVE SUMMARY**

Coastal Commercial Properties (Project Applicant) retained Psomas to prepare this General Biological Resources Assessment Report for the property located at 4570 Francis Avenue located in the City of Chino, California. The purpose of this report is to document existing biological conditions on the Project site and analyze the potential for biological resources including special status plant and wildlife species to occur on the Project site.

Trees subject to regulation under the City of Chino Municipal Code were observed during the field visit and a habitat assessment for burrowing owl was also performed. It was determined that potentially suitable habitat for the burrowing owl is not present on site. No special status plant or animal species were detected on the Project site; no potentially suitable habitat for any special status plant or wildlife species was identified; and no jurisdictional waters were observed.

The Project Applicant and Biological Consultant responsible for the preparation of this report are listed below:

Coastal Commercial Properties (Project Applicant)
 Contact: Brett Crouder
 1020 Second Street, Suite C
 Encinitas, California 92024
 Phone: (949) 622-3122

Psomas (Biological Consultant)
Contact: David Hughes, Senior Project Manager
225 South Lake Avenue, Suite 1000
Pasadena, California 91101
Phone: (626) 351-2000

## 1.0 INTRODUCTION

This General Biological Resources Assessment Report presents the findings of a biological reconnaissance survey for the property located at 4570 Francis Avenue (hereinafter referred to as the "Project site) in the City of Chino, San Bernardino County, California. The purpose of the survey was to evaluate existing biological resources and determine the potential for special status plant and wildlife species to occur on the Project site.

#### 1.1 PROJECT LOCATION

The 10.67-acre Project site is located at 4570 Francis Avenue in the City of Chino (Exhibits 1 and 2). The project site is located on the U.S. Geological Survey's (USGS') Ontario 7.5-minute quadrangle of the San Bernardino Meridian at Township 1 South, Range 8 West, Section 34 (Exhibit 3).

#### 1.2 EXISTING CONDITIONS

Currently, the Project site consists of roofed animal pens, concrete pads, and a storage building. The site is bordered by Francis Avenue to the south, Yorba Avenue to the east, and single-family residential properties to the north and west.

The vicinity of the Project site is comprised of residential tract housing, livestock stables, contractor construction yards, vacant lots, transportation corridors (i.e., State Route [SR] 60 and SR-71 freeways), and agricultural fields to the southeast. Numerous large industrial buildings are found between the Project site and the agricultural fields to the southeast.

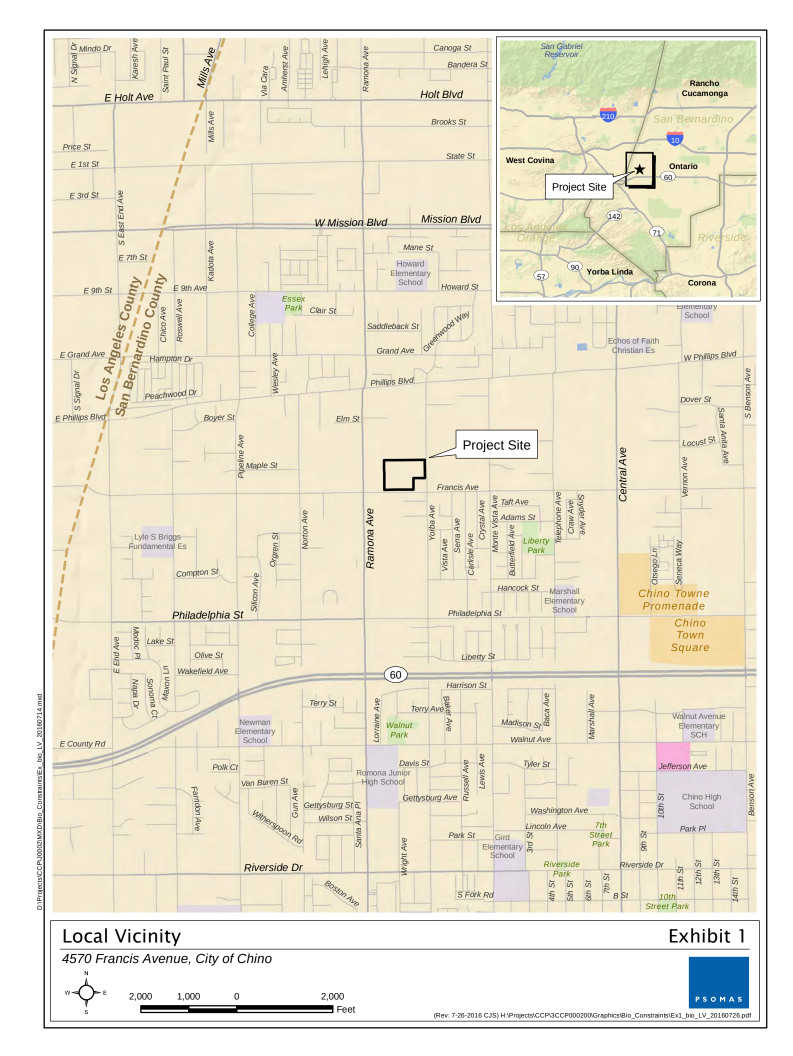
The terrain of the Project site is flat throughout. Elevation is approximately 850 feet above mean sea level (msl). A single soil type, Tujunga loamy sand, occurs on the site (Exhibit 4).

#### 1.3 CLIMATE

Southern California is located in a Mediterranean climate, which is characterized by mild, rainy winters and hot, dry summers. There can also be dramatic differences in rainfall from year to year. Consequently, the vegetation types consist of drought-tolerant, woody shrubs, and trees and annual, fall-sprouting grasses. In the City of Chino, the warmest month is August with an average high of approximately 92 degrees Fahrenheit (°F) and an average low of 62°F, while the coolest month is December with a monthly average high of 68°F and an average low of 42°F (Weather Channel 2016).

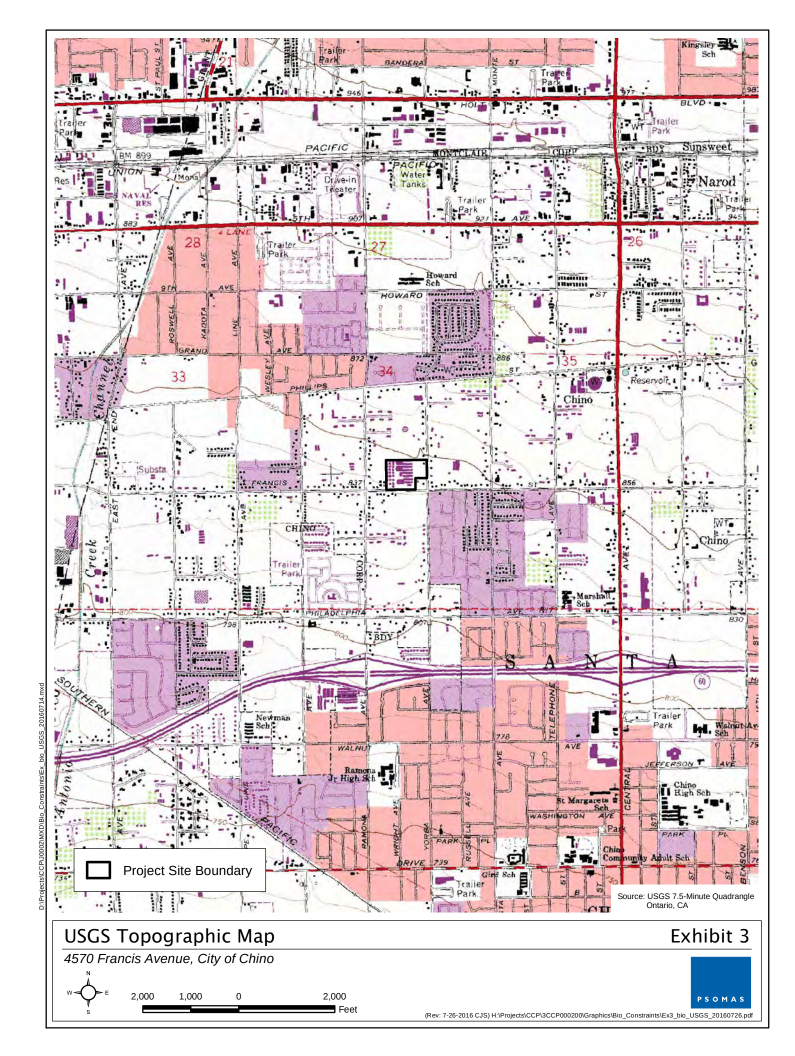
### 1.4 PROJECT DESCRIPTION

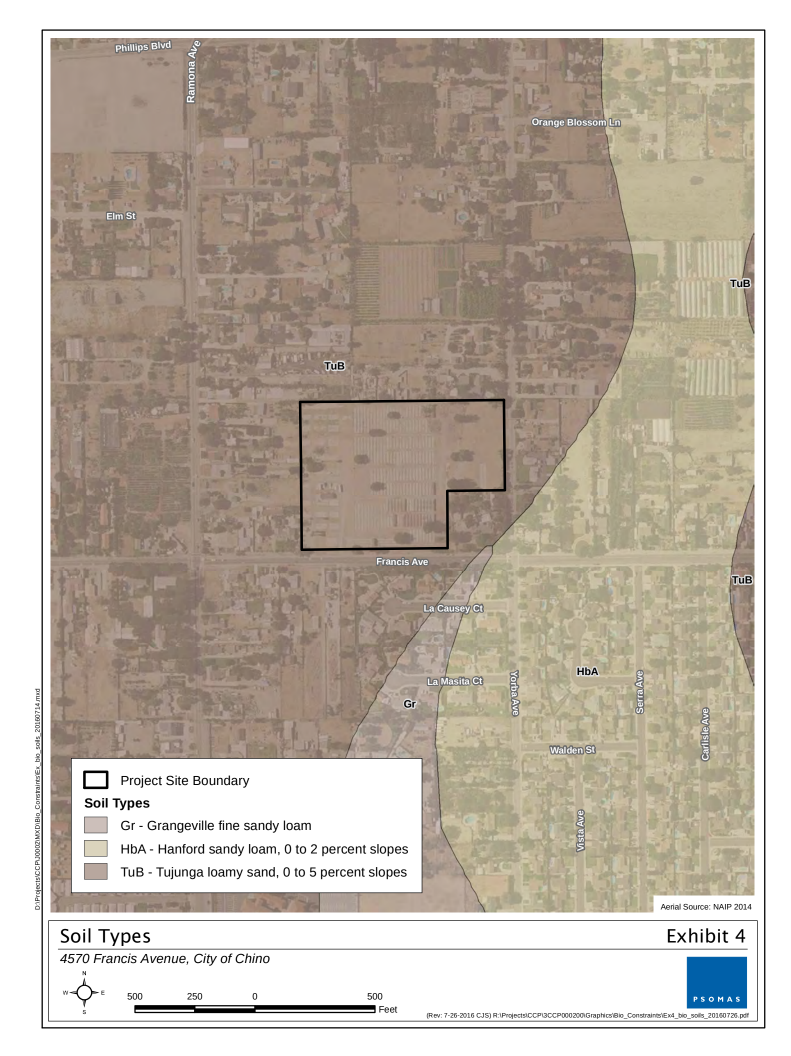
The objective of the proposed Project is to create a residential development with associated infrastructure.





#### 





# 2.0 SURVEY METHODS

This section describes the methods used to conduct the literature review; perform general biological surveys and vegetation mapping; and assess the Project site's potential to support special status species or other regulated biological resources.

### 2.1 LITERATURE REVIEW

Psomas conducted a literature search to identify special status plants, wildlife, and habitats known to occur in the vicinity of the Project site. This included a review of the USGS' Corona North, Cucamonga Peak, Glendora, Guasti, Mt. Baldy, Ontario, Prado Dam, San Dimas, and Yorba Linda USGS' 7.5-minute quadrangles in the California Native Plant Society's (CNPS) <u>Electronic Inventory of Rare and Endangered Vascular Plants of California</u> (CNPS 2016) and the California Department of Fish and Wildlife's (CDFW's) <u>California Natural Diversity Database</u> (CNDDB) (CDFW 2016). In addition, the lists of special status species published by the U.S. Fish and Wildlife Service (USFWS) and CDFW were reviewed.

### 2.2 VEGETATION MAPPING AND GENERAL SURVEY

Vegetation mapping and general plant and wildlife surveys were conducted on July 14, 2016, by Psomas Botanist Irena Mendez and Biologist Trevor Bristle. Weather conditions during the surveys consisted of partially cloudy skies and warm temperatures (72–80°F) with calm conditions (2–5 mile per hour winds). The purpose of the general surveys was to describe the vegetation present on the Project site and to evaluate the potential of the Project site to support special status species. Nomenclature for vegetation types generally follows that of the CDFW's 2010 *List of Vegetation Alliances and Associations*. Vegetation was mapped in the field on an aerial photograph at a scale of 1 inch equals 100 feet (1"=100').

Plant species were identified in the field or collected for subsequent identification using keys in Baldwin et al. (2012). Taxonomy follows Baldwin et al. (2012) or current scientific journals for scientific and common names.

During the general survey, all areas were evaluated for their potential to support special status plant and wildlife species that are known or expected to occur in the region. Searches for reptiles and amphibians included visually scanning the area. Birds were identified by visual and auditory recognition. Surveying for mammals occurred during the day and included searching for and identifying diagnostic signs, including scat, footprints, scratch-outs, dust bowls, burrows, and trails. Taxonomy and nomenclature for wildlife generally follows Stebbins (2003) for amphibians and reptiles, American Ornithologists' Union (1998) for birds, and Baker et al. (2003) for mammals.

### 2.3 BURROWING OWL HABITAT ASSESSMENT

A Phase II burrowing owl (*Athene cunicularia*) habitat assessment was performed by Mr. Bristle following protocols approved by the CDFW (2012). The assessment was performed on the Project site as well as a 150-meter (approximate 500-foot) buffer zone around the Project site in search of potentially suitable habitat, where access was available. The habitat assessment generally consisted of walking 100-foot transects while visually scanning the Project site for burrowing owl sign and burrows that could potentially support roosting or nesting burrowing owls. Areas that were inaccessible were surveyed with binoculars. Site conditions were recorded in a field notebook.

#### 2.4 JURISDICTIONAL WATERS

The presence of streambed resources under the jurisdiction of the U.S. Army Corps of Engineers (USACE), Regional Water Quality Control Board (RWQCB), and the CDFW was determined according to guidelines described in the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (USACE 2008) and the *California Fish and Game Code*. The presence of USACE "waters of the U.S." was determined based on the limits of the "ordinary high water mark" (OHWM), which can be determined by a number of factors including erosion; the deposition of vegetation or debris; and changes in the vegetation. CDFW jurisdiction is defined as the top of bank of the stream/channel/basin or to the outer limit of riparian vegetation located within or immediately adjacent to the river, stream, creek, pond, or lake.

### 2.5 TREE REGULATORY AUTHORITY

Trees on the Project site may be subject to regulation by the *City of Chino Municipal Code*. The City requires that an applicant receive approval from the Director of Community Development or his designee to remove any regulated trees that are associated with multi-family development, common areas in residential development, and non-residential development. Regulated trees are defined as (1) oak trees with a trunk diameter at breast height measured at 4.5 feet above natural grade level (dbh), that is at least 8 inches;(2) other trees with trunks more than 10 inches dbh; or (3) multi-trunk trees with a total trunk circumference of at least 38 inches at 4.5 feet above natural grade (12 inches dbh) (see Section 20.19.040 of the *City of Chino Municipal Code*).

## 3.0 SURVEY RESULTS

This section describes the biological resources that occur or may potentially occur on the Project site or areas immediately adjacent to the Project site. The following topics are discussed below: vegetation types, special status vegetation types, special status plant and wildlife species, wildlife movement patterns, burrowing owl habitat assessment, jurisdictional resources, and potentially regulated trees.

#### 3.1 VEGETATION TYPES

No native vegetation types are located on the Project site; only developed and disturbed areas were observed (Exhibit 5). These vegetation types and land covers are described below and their extent on the Project site is summarized in Table 1. Representative photographs of site conditions are included in Attachment A. A compendium of plant species observed on the Project site is provided in Attachment B.

TABLE 1
SUMMARY OF VEGETATION TYPES

Vegetation Type	Project Site Total (acres)
Disturbed	9.96
Developed	0.71
Total	10.67

### 3.1.1 Disturbed

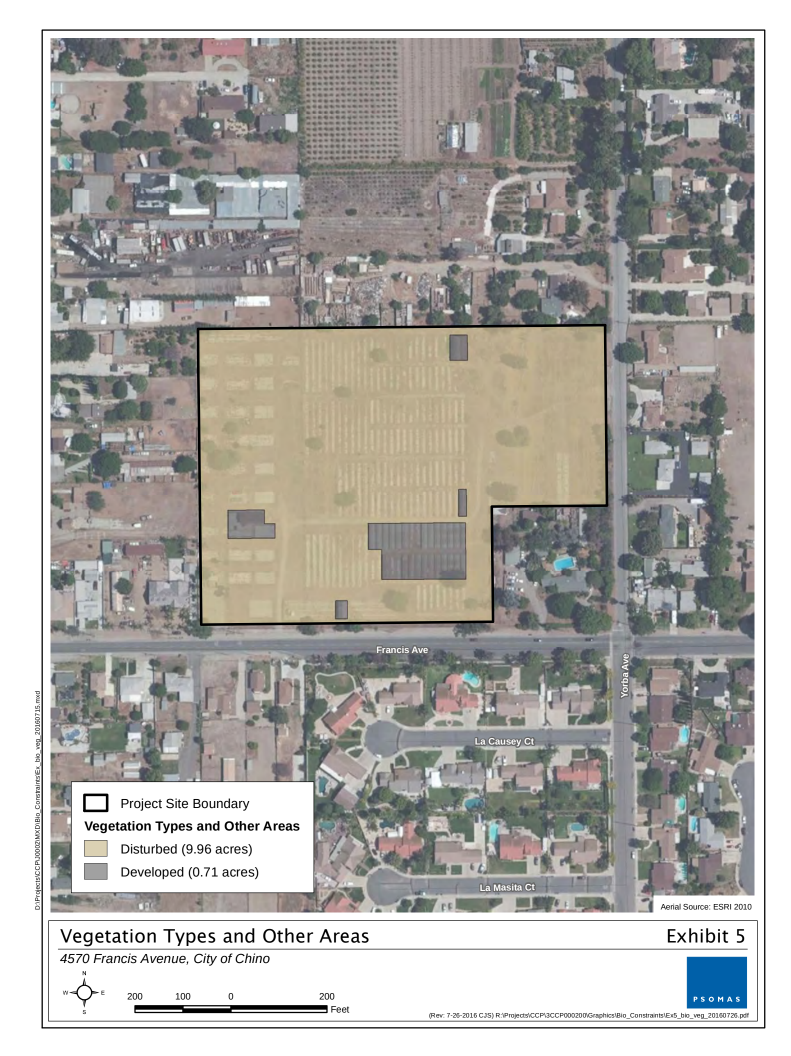
Disturbed areas makeup 9.96 acres of the 10.67-acre Project site and consist of those areas with no concrete or pavement, exhibiting bare soil or sparse vegetation subject to vegetation management pursuant to Chapter 15.32 (specifically, Section 504.1.2 Vegetation) of the City of Chino Municipal Code. Vegetated areas subject to vegetation management consist of recently sprouted non-native annual grasses and herbs such as ripgut brome (*Bromus diandrus*), spotted spurge (*Chamaesyce maculata*), Bermuda grass (*Cynodon dactylon*), Canadian horseweed (*Erigeron canadensis*), horehound (*Marrubium vulgare*), and Russian thistle (*Salsola tragus*). The only native species observed during the Project site visit was jimsonweed (*Datura wrightii*), velvet ash (*Fraxinus velutina*), and Northern California black walnut (*Juglans hindsii*). Large trees are scattered on the site and are often intermixed with tree tobacco (*Nicotiana glauca*) seedlings. The northwest corner of the Project site contained several large American century plants (*Agave americana*) and an unidentified five-foot tall columnar cactus.

### 3.1.2 <u>Developed</u>

Developed areas occur throughout the Project site and consist of multiple structures that include storage facilities and roofed animal pens with concrete pads. Developed areas account for 0.71 acre of the total 10.67-acre Project site.

#### 3.2 GENERAL WILDLIFE

A wide variety of common wildlife species are expected to occur on the Project site. A general overview of those species expected to occur is described below. A compendium of wildlife species observed during this survey are included as Attachment C.



No amphibian species were observed during the survey and no potential habitat occurs within the Project site.

One reptile species, western fence lizard (*Sceloporus occidentalis*), was observed during the survey. Suitable habitat for reptile species occurs throughout the Project site. Other common reptile species are expected to occur on the Project site such as the southern alligator lizard (*Elgaria multicarinata*), red coachwhip (*Coluber flagellum piceus*), common kingsnake (*Lampropeltis californiae*), California striped racer (*Coluber [Masticophis] literalis literalis*), gopher snake (*Pituophis catenifer*), and western rattlesnake (*Crotalus oreganus*).

Bird species observed or expected to occur on the Project site include, but are not limited to, turkey vulture (*Cathartes aura*), red-tailed hawk (*Buteo jamaicensis*), American kestrel (*Falco sparverius*), mourning dove (*Zenaida macroura*), great horned owl (*Bubo virginianus*), Anna's hummingbird (*Calypte anna*), rufous hummingbird (*Selasphorus rufus*), acorn woodpecker (*Melanerpes formicivorus*), northern flicker (*Colaptes auratus*), Cassin's kingbird (*Tyrannus vociferans*), common raven (*Corvus corax*), western scrub jay (*Aphelocoma californica*), California thrasher (*Toxostoma redivivum*), Bullock's oriole (*Icterus bullockii*), common raven (*Corvus corax*), bushtit (*Psaltriparus minimus*), Bewick's wren (*Thryomanes bewickii*), northern mockingbird (*Mimus polyglottos*), European starling (*Sturnus vulgaris*), Western bluebird (*Sialia mexicana*), California towhee (*Pipilo crissalis*), white-crowned sparrow (*Zonotrichia leucophrys*), house sparrow (*Passer domesticus*), house finch (*Haemorhous mexicanus*), Lawrence's goldfinch (*Spinus lawrencei*), and lesser goldfinch (*Carduelis psaltria*).

No mammals were detected during the survey. Common mammal species expected to occur on the Project site include, but are not limited to; California ground squirrel (*Spermophilus beecheyi*), eastern fox squirrel (*Sciurus niger*), western gray squirrel (*Sciurus grisesus*), desert cottontail (*Sylvilagus audubonii*), northern raccoon (*Procyon lotor*), and coyote (*Canis latrans*). Common bat species expected to forage or roost in the study area include the big brown bat (*Eptesicus fuscus*) and California myotis (*Myotis californicus*).

## 3.3 SPECIAL STATUS VEGETATION TYPES

Various vegetation types are considered to be special status by State and federal resource agencies, academic institutions, and various conservation groups. Determination of the sensitivity level is based on the Nature Conservancy Heritage Program Status Ranks, which ranks vegetation types on a global and statewide basis according to the number and size of remaining occurrences and recognized threats.

No special status vegetation types were noted on the Project site.

#### 3.4 SPECIAL STATUS PLANT AND WILDLIFE SPECIES

Plants or wildlife may be considered to have "special status" due to declining populations, vulnerability to habitat change, or restricted distributions. Certain special status species have been listed as Threatened or Endangered under the California and/or Federal Endangered Species Acts. CNPS and CNDDB inventories of special status plant and wildlife species in the region are provided in Attachment D.

# 3.4.1 Special Status Plants

Several special status plant species are known to occur or have historically occurred in the vicinity of the Project site. One of these species, slender-horned spineflower (*Dodecahema leptoceras*), is a federal and State-listed Endangered species, though no potentially suitable habitat for this species was observed on the Project site.

In addition to species formally listed by the USFWS and the CDFW, multiple species reported in the vicinity of the Project site are described by the CNPS' California Rare Plant Rank (CRPR) as List 1B and List 2B plant species. List 1B species are those species that are "Rare, Threatened, or Endangered in California and Elsewhere". List 2B species are "Endangered in California". Impacts to species in either of these categories, as listed in Attachment E, may be considered significant according to Section 15380 of the California Environmental Quality Act (CEQA) Guidelines depending on the size of the population, if present, relative to populations in the region. List 1B or List 2B plant species that have been noted in the vicinity of the Project site include chaparral sand-verbena (Abronia villosa var. aurita), San Gabriel manzanita (Arctostaphylos glandulosa ssp. gabrielensis), Braunton's milk-vetch (Astragalus brauntonii), Coulter's saltbush (Atriplex coulteri). Davidson's saltscale (Atriplex serenana var. davidsonii). Nevin's barberry (Berberis nevinii), thread-leaved brodiaea (Brodiaea filifolia), round-leaved filaree (California macrophylla), slender mariposa lily (Calochortus clavatus var. gracilis), intermediate mariposa lily (Calochortus weedii var. intermedius), southern tarplant (Centromadia parryi ssp. australis), smooth tarplant (Centromadia pungens ssp. laevis), Parry's spineflower (Chorizanthe parryi var. parryi), California sawgrass (Cladium californicum), San Gabriel Mountains dudleya (Dudleya densiflora), many-stemmed dudleya (Dudleya multicaulis), Santa Ana River woollystar (Eriastrum densifolium ssp. sanctorum). Johnston's buckwheat (Eriogonum microthecum), hot springs fimbristylis (Fimbristylis thermalis), mesa horkelia (Horkelia cuneata ssp. puberula), California satintail (Imperata brevifolia), lemon lily (Lilium parryi), San Gabriel linanthus (Linanthus concinnus), Jokerst's monardella (Monardella australis ssp. jokerstii), Hall's monardella (Monardella macrantha ssp. hallii), prostrate vernal pool navarretia (Navarretia prostrata), woolly mountain-parsley (Oreonana vestita), Rock Creek broomrape (Orobanche valida ssp. valida), San Bernardino grass-of-Parnassus (Parnassia cirrata var. cirrata). Brand's star phacelia (Phacelia stellaris), white rabbit-tobacco (Pseudognaphalium leucocephalum), Sanford's arrowhead (Sagittaria sanfordii), chaparral ragwort (Senecio aphanactis), salt spring checkerbloom (Sidalcea neomexicana), San Bernardino aster (Symphyotrichum defoliatum), Greata's aster (Symphyotrichum greatae), Sonoran maiden fern (Thelypteris puberula var. sonorensis), rigid fringepod (Thysanocarpus rigidus), and grey-leaved violet (Viola pinetorum var. grisea). No potentially suitable habitat was observed on the Project site for any of these species.

CRPR List 3 and List 4 species are not considered Project constraints and, typically, impacts on these species are considered less than significant and do not require mitigation. Three List 3 species are known to occur in the Project vicinity: lucky morning-glory (Calystegia felix), Lewis' evening-primrose (Camissoniopsis lewisii), and Perison's spring beauty (Calytonia lanceolate var. peirsonii). Thirty List 4 species are known to occur in the Project vicinity: Parish's oxytheca (Acanthoscyphus parishii var. parishii), Watson's amaranth (Amaranthus watsonii), California androsace (Androsace elongata ssp. acuta), western spleenwort (Asplenium vespertinum), crested milk-vetch (Astragalus bicristatus), Catalina mariposa lily (Calochortus catalinae), Plummer's mariposa lily (Calochortus plummerae), Peninsular spineflower (Chorizanthe leptotheca), small-flowered morning-glory (Convolvulus simulans), paniculate tarplant (Deinandra paniculata), northern limestone buckwheat (*Eriogonum microthecum* var. *alpinum*), alpine sulfurflowered buckwheat (Eriogonum umbellatum var. minus), San Antonio Canyon bedstraw (Galium angustifolium ssp. gabrielense), Johnston's bedstraw (Galium johnstonii), urn-flowered alumroot (Heuchera caespitosa), Southern California black walnut (Juglans californica), Duran's rush (Juncus duranii), fragrant pitcher sage (Lepechinia fragrans), Robinson's pepper-grass (Lepidium virginicum var. robinsonii), ocellated Humboldt lily (Lilium humboldtii ssp. ocellatum), rock monardella (Monardella saxicola), California muhly (Muhlenbergia californica), Hubby's phacelia (Phacelia hubbyi), Mojave phacelia (Phacelia mohavensis), San Gabriel oak (Quercus durata var. gabrielensis), Engelmann oak (Quercus engelmannii), Coulter's matilija poppy (Romneya coulteri). San Gabriel ragwort (Senecio astephanus), chickweed oxytheca (Sidotheca caryophylloides), and Laguna Mountains jewelflower (Streptanthus bernardinus). No potentially suitable habitat was observed on the Project site for these species.

A summary of special status plant species and their likelihood for occurrence on the Project site is provided in Attachment E. Note that these species are listed alphabetically according to their scientific name.

## 3.4.2 Special Status Wildlife

Multiple special status wildlife species are known to occur in the region (CDFW 2016). Eleven of these species are federally and/or State-listed Threatened or Endangered species: Delhi Sands flower-loving fly (*Rhaphiomidas terminates abdominalis*), Santa Ana sucker (*Catostomus santaanae*), arroyo toad (*Anaxyrus californicus*), Swainson's hawk (*Buteo swainsoni*), southern mountain yellow-legged frog (*Rana muscosa*), western yellow-billed cuckoo (*Coccyzus americanus occidentalis*), southwestern willow flycatcher (*Empidonax traillii extimus*), Southwestern willow flycatcher (*Empidonax traillii extimus*), San Bernardino kangaroo rat (*Dipodomys merriami parvus*), and Stephens' kangaroo rat (*Dipodomys stephensi*). No potentially suitable habitat was observed on the Project site for any of these species.

A summary of special status wildlife species known to occur in the Project region is provided in Attachment F along with their potential to occur on the Project site. Note that these species are grouped by taxon and listed alphabetically according to their scientific name.

#### 3.5 WILDLIFE MOVEMENT

The Project site is located in an urbanized setting, surrounded by residential development. Though regional wildlife corridors exist in the general vicinity of the Project site (San Gabriel Mountains, Jurupa Hills, La Sierra Hills, Puente Hills and Chino Hills), the development of the Project site is not located in close proximity and is, therefore, not expected to have an impact on regional wildlife movement.

#### 3.6 BURROWING OWL HABITAT ASSESSMENT

Several factors in combination are likely to explain burrowing owl distribution on local scales, including vegetation density, availability of suitable prey, availability of burrows or suitable soil, and disturbance (primarily from humans). In a few areas, the threat of predators (e.g., coyotes (*Canis latrans*) and domestic cats (*Felis catus*)) may be an important limiting factor. Additional threats include mortality caused directly by humans (including vehicle collisions), excessive disturbance by humans and pets, pesticide use (resulting in death, loss of prey populations, and loss of burrow-constructing animals), habitat degradation and loss, and predatory behavior by nonnative animals, especially domestic pets. Burrowing owls are greatly reduced in numbers in coastal Southern California as compared to historical populations (Garrett and Dunn 1981; Unitt 2004), with the species now nearly extirpated from many areas (Hamilton and Willick 1996). Potentially suitable habitat is defined by CDFG (2012) as areas that generally include, but are not limited to, short or sparse vegetation (at least at some time of year), presence of burrows, burrow surrogates or presence of fossorial mammal dens, well-drained soils, and abundant and available prey.

A habitat assessment following CDFG (2012) protocol was performed within areas of potentially suitable habitat. Site conditions during the habitat assessment consisted of partially cloudy skies and warm temperatures (72–80°F) with calm conditions (2–5 mile per hour winds). Bare soil was observed on the Project site; however, the areas containing bare soil are exposed to regular disturbance from humans and domestic animals and are therefore not suitable burrowing owl habitat. Due to the close proximity to residential housing and domestic animal activity, patches of weeds were observed on the Project site, but are surrounded by areas that appear to be regularly disturbed. A sufficient expanse of weedy areas to support burrowing owls does not exist on the

Project site. No crop, pasture land, utility land, annual and perennial grassland, desert, or scrubland was observed on the Project site. Additionally, while several burrows from fossorial mammals were observed on the Project site, none were >11 cm in diameter (height and width) and >150 cm in depth as defined in the CDFG (2012) protocol. No burrow surrogates were observed on the Project site. No indications of burrowing owl presence was observed on the Project site.

According to CNDDB records, burrowing owls occur in the region of the Project site, but no burrowing owls have been detected within three miles of the site (CDFW 2016). Agricultural fields that currently support burrowing owl populations are located approximately three miles southeast of the Project site, though these areas are separated from the Project site by large complexes of industrial buildings and residential tracts. Although small patches of vacant lots with weedy vegetation exist in the immediate vicinity of the Project site, there is not sufficient open space to support roosting or nesting. The consistent high level of human activity and presence of domestic goats on the Project site are additional factors in preventing burrowing owls from using the site for roosting or nesting. Therefore, the site is not considered potentially suitable habitat for the burrowing owl and further surveys are not recommended.

#### 3.7 JURISDICTIONAL WATERS

Streambed and wetland resources are usually under the jurisdiction of the USACE, the SWRCB, and the CDFW. Regulatory authority is granted to these agencies by the Federal Clean Water Act, California Porter-Cologne Act, and *California Fish and Game Code*. Impacts (e.g., discharges of fill or other material) to these resources or associated habitat would require permits from these agencies.

No jurisdictional streambed or wetland resources were observed on the Project site.

### 3.8 REGULATED TREES

Trees on the Project site consist of tree of heaven (*Ailanthus altissima*), blue gum (*Eucalyptus globulus*), cider gum (*Eucalyptus gunnii*), velvet ash (*Fraxinus velutina*), Northern California walnut (*Juglans hindsii*), avocado (*Persea americana*), Canary Island date palm (*Phoenix canariensis*), Peruvian peppertree (*Schinus molle*), queen palm (*Syagrus romanzoffiana*), and Mexican fan palm (*Washingtonia robusta*). These trees are scattered throughout the Project site and were likely planted as part of remnant agricultural activities (e.g., orchards, livestock shade, wind breaks).

The Project site is under the City's jurisdiction; therefore, an arborist report shall be required for the removal of any trees as described in Section 2.5 (e.g., oak trees larger than 8 inches dbh, single trunk trees larger than 10 inches dbh, and multi-trunk trees greater than 12 inches dbh). No oak trees occur on the site; however, several of the trees described above are greater than 10 inches dbh and would require a removal permit.

# 4.0 RECOMMENDED MITIGATION MEASURES

The following is a list of recommended mitigation measures to ensure that the Project site is consistent with regulations protecting biological resources.

- 1. The Project Applicant shall obtain authorization from the City of Chino prior to removing any trees located on the Project site, as appropriate.
- 2. Because the various trees on the site provide nesting opportunities for birds, vegetation removal activities should be planned during the non-nesting season (generally September 16–January 31) to avoid impacts to nesting birds. If vegetation removal is planned during the nesting season, a qualified Biologist shall perform a nest survey to determine if impacts to active nests would occur. The monitoring biologist would provide guidance to the applicant to keep Project site activities in compliance with State and federal laws protecting nesting bird species.

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# ATTACHMENT A SITE PHOTOGRAPHS



**View 1.** Taken from southwest corner, facing north. Showing concrete pads and the gas pump building.



**View 2.** Taken from northwest corner, facing southeast. Showing the main disturbed area with scattered ornamental trees

Attachment A-1





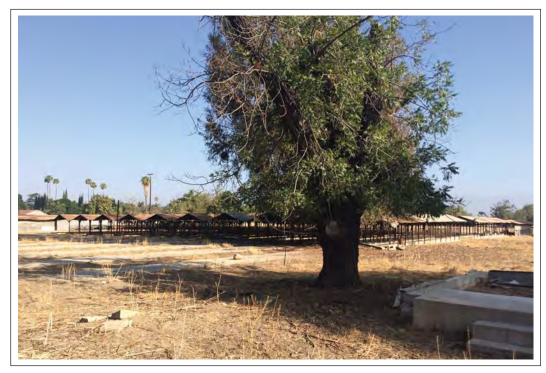
**View 3.** Taken from the north edge, facing south. Showing fencing along the edge of the site.



**View 4.** Taken from the south edge, facing north. Showing fencing along the edge of the site.

Attachment A-2





**View 5.** Taken from the southeast corner, facing northwest. Showing a developed area consisting of abandoned chicken coops.



**View 6.** Taken from the middle southwest corner, facing northwest. Showing a disturbed area with scattered ornamental trees and old chicken coops in the background.

Attachment A-3





**View 7.** Taken from the northeast corner, facing southwest. Showing the main disturbed area in the foreground and developed areas in the background.

Attachment A-4



# ATTACHMENT B PLANT COMPENDIUM

# TABLE B-1 PLANT SPECIES OBSERVED ON THE PROJECT SITE

Species
FLOWERING PLANTS
CLASS DICOTYLEDONES (DICOTS)
ANACARDIACEAE – SUMAC FAMILY
Schinus molle*
Peruvian pepper tree
ASTERACEAE (COMPOSITAE) – SUNFLOWER FAMILY
Conyza canadensis* Canadian horseweed
CHENOPODIACEAE – GOOSEFOOT FAMILY
Salsola tragus* Russian thistle
EUPHORBIACEAE – SPURGE FAMILY
Euphorbia maculata* spotted spurge
JUGLANDACEAE – WALNUT FAMILY
Juglans hindsii Northern California black walnut
LAMIACEAE – MINT FAMILY
Marrubium vulgare*
horehound
MYRTACEAE – MYRTLE FAMILY
Eucalyptus globulus* blue gum
Eucalyptus gunnii* cider gum
OLERACEAE – OLIVE FAMILY
Fraxinus velutina velvet ash
SIMAROUBACEAE – QUASSIA FAMILY
Ailanthus altissima* tree of heaven
SOLANACEAE – NIGHTSHADE FAMILY
Datura wrightii iimsonweed
ROSACEAE – ROSE FAMILY
Pyracantha sp.*
firethorn or pyracantha
CLASS MONOCOTYLEDONES (MONOCOTS)
AGAVACEAE – AGAVE FAMILY
Agave americana* century plant
ARECACEAE (PALMAE) – PALM FAMILY
Phoenix canariensis* Canary Island palm
Syagrus romanzoffiana * Queen palm

# TABLE B-1 PLANT SPECIES OBSERVED ON THE PROJECT SITE

Species
Washingtonia robusta*  Mexican fan palm
POACEAE [GRAMINEAE] – GRASS FAMILY
Bromus diandrus* ripgut brome
Bromus madritensis* foxtail chess
Cynodon dactylon* Bermuda grass
* non-native species

# ATTACHMENT C WILDLIFE COMPENDIUM

# TABLE C-1 WILDLIFE SPECIES OBSERVED WITHIN THE PROJECT SITE

Species
Lizards
PHRYNOSOMATIDAE - SPINY LIZARD FAMILY
Sceloporus occidentalis western fence lizard
Birds
COLUMBIDAE - PIGEON AND DOVE FAMILY
Zenaida macroura mourning dove
TROCHILIDAE - HUMMINGBIRD FAMILY
Selasphorus rufus rufous hummingbird
CORVIDAE - JAY AND CROW FAMILY
Corvus corax common raven
MIMIDAE - MOCKINGBIRD AND THRASHER FAMILY
Mimus polyglottos northern mockingbird
STURNIDAE - STARLING FAMILY
Sturnus vulgaris* European starling
EMBERIZIDAE - SPARROW FAMILY
Melozone crissalis California towhee
FRINGILLIDAE - FINCH FAMILY
Haemorhous mexicanus house finch
PASSERIDAE - OLD WORLD SPARROW FAMILY
Passer domesticus* house sparrow
*=Non-native or invasive species

# ATTACHMENT D CNDDB AND CNPS SPECIAL-STATUS SPECIES LIST

# CALIFORNIA DEPARTMENT OF

# FISH and WILDLIFE RareFind

Query Summary:
Quad IS (Corona North (3311785) OR Cucamonga Peak (3411725) OR Glendora (3411727) OR Guasti (3411715) OR Mt. Baldy (3411726) OR Ontario (3411716) OR Prado Dam (3311786) OR San Dimas (3411717) OR Yorba Linda (3311787))

Print Close												
Scientific Name	Common Name	Taxonomic Group	Element Code		Returned	nent Query Re Federal Status	State Status	Global Rank	State Rank		Other Status	Habitats
Abronia villosa var. aurita	chaparral sand-verbena	Dicots	PDNYC010P1	81	2	None	None	G5T2T3	S2	1B.1	BLM_S- Sensitive, USFS_S- Sensitive	Chaparral, Coastal scrub, Desert dunes
Agelaius tricolor	tricolored blackbird	Birds	ABPBXB0020	781	7	None	None	G2G3	S1S2	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_EN- Endangered, NABCI_RWL- Red Watch List, USFWS_BCC- Birds of Conservation Concern	Freshwater marsh, Marsh & swamp, Swamp, Wetland
Aimophila ruficeps canescens	southem California rufous- crowned sparrow	Birds	ABPBX91091	197	5	None	None	G5T3	S2S3	null	CDFW_WL- Watch List	Chaparral, Coastal scrub
Ammodramus savannarum	grasshopper sparrow	Birds	ABPBXA0020	19	1	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Valley & foothill grassland
Anaxyrus californicus	аггоуо toad	Amphibians	AAABB01230	135	1	Endangered	None	G2G3	S2S3	null	CDFW_SSC- Species of Special Concern, IUCN_EN- Endangered	Desert wash, Riparian scrub, Riparian woodland, South coast flowing waters, South coast standing waters
Anniella pulchra pulchra	silvery legless lizard	Reptiles	ARACC01012	96	3	None	None	G3G4T3T4Q	S3	null	CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Chaparral, Coastal dunes, Coastal scrub
Antrozous pallidus	pallid bat	Mammals	AMACC10010	403	3	None	None	<b>G</b> 5	<b>S</b> 3	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, USFS_S- Sensitive, WBWG_H- High Priority	Chaparral, Coastal scrub, Desert wash, Great Basin grassland, Great Basin scrub, Mojavean desert scrub, Riparian woodland, Sonoran desert scrub, Upper montane coniferous forest, Valley & foothill grassland
Aquila chrysaetos	golden eagle	Birds	ABNKC22010	312	3	None	None	<b>G</b> 5	<b>S</b> 3	null	BLM_S- Sensitive, CDF_S- Sensitive, CDFW_FP- Fully Protected, CDFW_WL- Watch List, IUCN_LC- Least	Broadleaved upland forest, Cismontane woodland, Coastal prairie, Great Basin grassland, Great Basin scrub, Lower montane coniferous forest, Pinon & juniper

											Concern, USFWS_BCC- Birds of Conservation Concern	woodlands, Upper montane coniferous forest, Valley & foothill grassland
	San Gabriel manzanita	Dicots	PDERI042P0	35	4	None	None	G5T2	S2	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral
	Bell's sage sparrow	Birds	ABPBX97021	58	1	None	None	G5T2T4	S2?	null	CDFW_WL- Watch List, USFWS_BCC- Birds of Conservation Concern	Chaparral, Coastal scrub
	long-eared owl	Birds	ABNSB13010	43	1	None	None	<b>G</b> 5	S3?	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Cismontane woodland, Great Basin scrub, Riparian forest, Riparian woodland, Upper montane coniferous forest
	orangethroat whiptail	Reptiles	ARACJ02060	347	5	None	None	G5	S2S3	null	CDFW_WL- Watch List, IUCN_LC- Least Concern, USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub
	coastal whiptail	Reptiles	ARACJ02143	114	2	None	None	G5T5	S3	null	CDFW_SSC- Species of Special Concern	null
	Braunton's milk-vetch	Dicots	PDFAB0F1G0	42	1	Endangered	None	G2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden, SB_SBBG- Santa Barbara Botanic Garden	Chaparral, Coastal scrub, Limestone, Valley & foothill grassland
Athene cunicularia	burrowing owl	Birds	ABNSB10010	1887	42	None	None	G4	S3	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, USFWS_BCC- Birds of Conservation Concern	Coastal prairie, Coastal scrub, Great Basin grassland, Great Basin scrub, Mojavean desert scrub, Sonoran desert scrub, Valley & foothill grassland
	Coulter's saltbush	Dicots	PDCHE040E0	102	1	None	None	G3	S1S2	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden	Coastal bluff scrub, Coastal dunes, Coastal scrub, Valley & foothill grassland
nahrieli	San Gabriel slender salamander	Amphibians	AAAAD02110	8	4	None	None	G2G3	S2S3	null	IUCN_DD- Data Deficient, USFS_S- Sensitive	Talus slope
	Nevin's barberry	Dicots	PDBER060A0	31	3	Endangered	Endangered	G1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden, SB_SBBG- Santa Barbara Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub, Riparian scrub
	Crotch bumble bee	Insects	IIHYM24480	232	8	None	None	G3G4	S1S2	null	null	null
	thread-leaved brodiaea	Monocots	PMLIL0C050	131	6	Threatened	Endangered	G2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub, Valley & foothill grassland, Vernal pool, Wetland

Buteo swainsoni	Swainson's hawk	Birds	ABNKC19070	2401	2	None	Threatened	G5	S3	null	BLM_S- Sensitive, IUCN_LC- Least Concern, USFWS_BCC- Birds of Conservation Concern	Great Basin grassland, Riparian forest, Riparian woodland, Valley & foothill grassland
California Walnut Woodland	California Walnut Woodland	Woodland	CTT71210CA	76	25	None	None	G2	S2.1	null	null	Cismontane woodland
Califomia macrophylla	round-leaved filaree	Dicots	PDGER01070	162	2	None	None	G3?	\$3?	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, SB_SBBG- Santa Barbara Botanic Garden	Cismontane woodland, Valley & foothill grassland
Ininakiina i	San Gabriel Mountains elfin butterfly	Insects	IILEPE2206	3	3	None	None	G4T1T2	S1S2	null	USFS_S- Sensitive	Lower montane coniferous forest
Calochortus clavatus var. gracilis	slender mariposa-lily	Monocots	PMLIL0D096	105	5	None	None	G4T2T3	S2S3	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Valley & foothill grassland
Calochortus plummerae	Plummer's mariposa-lily	Monocots	PMLIL0D150	230	33	None	None	G4	S4	4.2	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub, Lower montane coniferous forest, Valley & foothill grassland
Calochortus weedii var. intermedius	intermediate mariposa-lily	Monocots	PMLIL0D1J1	138	13	None	None	G3G4T2	S2	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Valley & foothill grassland
	lucky morning-glory	Dicots	PDCON040P0	9	6	None	None	GHQ	SH	3.1	null	Meadow & seep, Riparian scrub
Campylorhynchus brunneicapillus sandiegensis	coastal cactus wren	Birds	ABPBG02095	151	3	None	None	G5T3Q	S3	null	CDFW_SSC- Species of Special Concern, USFS_S- Sensitive, USFWS_BCC- Birds of Conservation Concern	Coastal scrub
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	Riparian	CTT61350CA	50	30	None	None	G3	S3.3	null	null	Riparian forest
Catostomus santaanae	Santa Ana sucker	Fish	AFCJC02190	27	7	Threatened	None	G1	S1	null	AFS_TH- Threatened, IUCN_VU- Vulnerable	Aquatic, South coast flowing waters
Centromadia pungens ssp. laevis	smooth tarplant	Dicots	PDAST4R0R4	117	2	None	None	G3G4T2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Alkali playa, Chenopod scrub, Meadow & seep, Riparian woodland, Valley & foothill grassland, Wetland
Chaetodipus fallax fallax	northwestern San Diego pocket mouse	Mammals	AMAFD05031	94	5	None	None	G5T3T4	S3S4	null	CDFW_SSC- Species of Special Concern	Chaparral, Coastal scrub
Chorizanthe parryi var. parryi	Parry's spineflower	Dicots	PDPGN040J2	127	6	None	None	G3T3	S3	1B.1	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub, Valley & foothill grassland
Cladium	California										USFS_S-	Alkali marsh, Freshwater

californicum	saw-grass	Monocots	PMCYP04010	13	1	None	None	G4	S2	2B.2	Sensitive	marsh, Meadow & seep, Wetland
Claytonia lanceolata var. peirsonii	Peirson's spring beauty	Dicots	PDPOR03097	6	2	None	None	G5T2Q	S2	3.1	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Subalpine coniferous forest, Upper montane coniferous forest
Coastal and Valley Freshwater Marsh	Coastal and Valley Freshwater Marsh	Marsh	CTT52410CA	60	1	None	None	G3	S2.1	null	null	Marsh & swamp, Wetland
Coccyzus americanus occidentalis	western yellow-billed cuckoo	Birds	ABNRB02022	155	4	Threatened	Endangered	G5T2T3	S1	null	BLM_S- Sensitive, NABCI_RWL- Red Watch List, USFS_S- Sensitive, USFWS_BCC- Birds of Conservation Concern	Riparian forest
Coleonyx variegatus abbotti	San Diego banded gecko	Reptiles	ARACD01031	6	1	None	None	G5T3T4	S1S2	null	CDFW_SSC- Species of Special Concern	Chaparral, Coastal scrub
Crotalus ruber	red-diamond rattlesnake	Reptiles	ARADE02090	173	5	None	None	G4	S3	null	CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Chaparral, Mojavean desert scrub, Sonoran desert scrub
Cypseloides niger	black swift	Birds	ABNUA01010	46	1	None	None	G4	S2	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, NABCI_YWL- Yellow Watch List, USFWS_BCC- Birds of Conservation Concern	null
Diplectrona californica	California diplectronan caddisfly	Insects	IITRI23010	1	1	None	None	G1G2	S1S2	null	null	Aquatic
Dipodomys merriami parvus	San Bernardino kangaroo rat	Mammals	AMAFD03143	47	3	Endangered	None	G5T1	S1	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Dipodomys stephensi	Stephens' kangaroo rat	Mammals	AMAFD03100	220	4	Endangered	Threatened	G2	S2	null	IUCN_EN- Endangered	Coastal scrub, Valley & foothill grassland
Dodecahema leptoceras	slender- horned spineflower	Dicots	PDPGN0V010	38	1	Endangered	Endangered	G1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Cismontane woodland, Coastal scrub
Dudleya densiflora	San Gabriel Mountains dudleya	Dicots	PDCRA040B0	6	1	None	None	G2	S2	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub, Lower montane coniferous forest, Riparian forest
Dudleya multicaulis	many- stemmed dudleya	Dicots	PDCRA040H0	147	17	None	None	G2	S2	1B.2	BLM_S- Sensitive, SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Valley & foothill grassland
Elanus leucurus	white-tailed kite	Birds	ABNKC06010	162	3	None	None	G5	S3S4	null	BLM_S- Sensitive, CDFW_FP- Fully Protected, IUCN_LC- Least Concern	Cismontane woodland, Marsh & swamp, Riparian woodland, Valley & foothill grassland, Wetland
Empidonax traillii extimus	southwestern willow flycatcher	Birds	ABPAE33043	70	2	Endangered	Endangered	G5T2	S1	null	NABCI_RWL- Red Watch List	Riparian woodland
												Aquatic, Artificial

Emys marmorata	western pond turtle	Reptiles	ARAAD02030	1159	7	None	None	G3G4	S3	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_VU- Vulnerable, USFS_S- Sensitive	flowing waters, Klamath/North coast flowing waters, Klamath/North coast standing waters, Marsh & swamp, Sacramento/San Joaquin flowing waters, Sacramento/San Joaquin standing waters, South coast flowing waters, South coast standing waters, Wetland
Ensatina klauberi	large- blotched salamander	Amphibians	AAAAD04013	11	1	None	None	G2G3	S3	null	CDFW_WL- Watch List, USFS_S- Sensitive	null
Eriastrum densifolium ssp. sanctorum	Santa Ana River woollystar	Dicots	PDPLM03035	30	2	Endangered	Endangered	G4T1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Coastal scrub
Eriogonum microthecum var. johnstonii	Johnston's buckwheat	Dicots	PDPGN083W5	7	2	None	None	G5T2	S2	1B.3	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Limestone, Subalpine coniferous forest, Upper montane coniferous forest
Eumops perotis californicus	western mastiff bat	Mammals	AMACD02011	293	9	None	None	G5T4	S3S4	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, WBWG_H- High Priority	Chaparral, Cismontane woodland, Coastal scrub, Valley & foothill grassland
Falco columbarius	merlin	Birds	ABNKD06030	34	1	None	None	G5	S3S4	null	CDFW_WL- Watch List, IUCN_LC- Least Concern	Estuary, Great Basin grassland, Valley & foothill grassland
Fimbristylis thermalis	hot springs fimbristylis	Monocots	PMCYP0B0N0	19	1	None	None	G4	S1S2	2B.2	null	Meadow & seep, Wetland
Gila orcuttii	arroyo chub	Fish	AFCJB13120	49	4	None	None	G2	S2	null	AFS_VU- Vulnerable, CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Aquatic, South coast flowing waters
Horkelia cuneata var. puberula	mesa horkelia	Dicots	PDROS0W045	103	9	None	None	G4T1	S1	1B.1	USFS_S- Sensitive	Chaparral, Cismontane woodland, Coastal scrub
Icteria virens	yellow- breasted chat	Birds	ABPBX24010	87	1	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Riparian forest, Riparian scrub, Riparian woodland
Imperata brevifolia	California satintail	Monocots	PMPOA3D020	31	1	None	None	G3	S3	2B.1	SB_SBBG- Santa Barbara Botanic Garden, USFS_S- Sensitive	Chaparral, Coastal scrub, Meadow & seep, Mojavean desert scrub, Riparian scrub, Wetland
Lampropeltis zonata (parvirubra)	California mountain kingsnake (San Bernardino population)	Reptiles	ARADB19062	9	1	None	None	G4G5	S2?	null	BLM_S- Sensitive, CDFW_WL- Watch List, IUCN_LC- Least Concern, USFS_S- Sensitive	Chaparral, Lower montane coniferous forest, Talus slope
Lasiurus cinereus	hoary bat	Mammals	AMACC05030	235	5	None	None	G5	S4	null	IUCN_LC- Least Concern, WBWG_M- Medium	Broadleaved upland forest, Cismontane woodland, Lower montane coniferous forest, North

											Priority	coast coniferous forest
Lasiurus xanthinus	western yellow bat	Mammals	AMACC05070	57	4	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, WBWG_H- High Priority	Desert wash
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	Dicots	PDBRA1M114	142	12	None	None	G5T3	S3	4.3	null	Chaparral, Coastal scrub
Lepus califomicus bennettii	San Diego black-tailed jackrabbit	Mammals	AMAEB03051	102	1	None	None	G5T3T4	S3S4	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Lilium parryi	lemon lily	Monocots	PMLIL1A0J0	138	2	None	None	G3	S3	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Lower montane coniferous forest, Meadow & seep, Riparian forest, Upper montane coniferous forest, Wetland
Linanthus concinnus	San Gabriel linanthus	Dicots	PDPLM090D0	31	4	None	None	G3	S3	1B.2	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Lower montane coniferous forest, Upper montane coniferous forest
Lithobates pipiens	northern leopard frog	Amphibians	АААВН01170	22	1	None	None	G5	S2	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Freshwater marsh, Great Basin flowing waters, Great Basin standing waters, Marsh & swamp, Wetland
Monardella australis ssp. jokerstii	Jokerst's monardella	Dicots	PDLAM18112	3	2	None	None	G4T1	S1	1B.1	USFS_S- Sensitive	Chaparral, Lower montane coniferous forest
Monardella macrantha ssp. hallii	Hall's monardella	Dicots	PDLAM180E1	38	3	None	None	G5T3	S3	1B.3	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Broadleaved upland forest, Chaparral, Cismontane woodland, Lower montane coniferous forest, Valley & foothill grassland
Muhlenbergia californica	California muhly	Monocots	PMPOA480A0	5	1	None	None	G4	S4	4.3	null	Chaparral, Coastal scrub, Lower montane coniferous forest, Meadow & seep
Myotis yumanensis	Yuma myotis	Mammals	AMACC01020	260	2	None	None	G5	S4	null	BLM_S- Sensitive, IUCN_LC- Least Concern, WBWG_LM- Low-Medium Priority	Lower montane coniferous forest, Riparian forest, Riparian woodland, Upper montane coniferous forest
Navarretia prostrata	prostrate vemal pool navarretia	Dicots	PDPLM0C0Q0	60	1	None	None	G2	S2	1B.1	null	Coastal scrub, Meadow & seep, Valley & foothill grassland, Vernal pool, Wetland
Neotoma lepida intermedia	San Diego desert woodrat	Mammals	AMAFF08041	115	6	None	None	G5T3T4	S3S4	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Nyctinomops femorosaccus	pocketed free-tailed bat	Mammals	AMACD04010	90	2	None	None	G4	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, WBWG_M- Medium Priority	Joshua tree woodland, Pinon & juniper woodlands, Riparian scrub, Sonoran desert scrub
											CDFW_SSC- Species of Special Concern,	

	big free-tailed bat	Mammals	AMACD04020	32	1	None	None	G5	S3	null	IUCN_LC- Least Concern, WBWG_MH- Medium-High Priority	null
Oreonana vestita	woolly mountain- parsley	Dicots	PDAPI1G030	40	8	None	None	G3	S3	1B.3	SB_RSABG- Rancho Santa Ana Botanic Garden, USFS_S- Sensitive	Lower montane coniferous forest, Subalpine coniferous forest, Upper montane coniferous forest
	Rock Creek broomrape	Dicots	PDORO040G2	12	2	None	None	G4T2	S2	1B.2	USFS_S- Sensitive	Chaparral, Pinon & juniper woodlands
nelsoni	desert bighorn sheep	Mammals	AMALE04013	45	2	None	None	G4T4	S3	null	BLM_S- Sensitive, CDFW_FP- Fully Protected, USFS_S- Sensitive	Alpine, Alpine dwarf scrub, Chaparral, Chenopod scrub, Great Basin scrub, Mojavean desert scrub, Montane dwarf scrub, Pinon & juniper woodlands, Riparian woodland, Sonoran desert scrub
	Los Angeles pocket mouse	Mammals	AMAFD01041	49	5	None	None	G5T1T2	S1S2	null	CDFW_SSC- Species of Special Concern	Coastal scrub
	Brand's star phacelia	Dicots	PDHYD0C510	15	1	None	None	G1	S1	1B.1	SB_RSABG- Rancho Santa Ana Botanic Garden	Coastal dunes, Coastal scrub
	coast horned lizard	Reptiles	ARACF12100	731	12	None	None	G3G4	S3S4	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	Chaparral, Cismontane woodland, Coastal bluff scrub, Coastal scrub, Desert wash, Pinon & juniper woodlands, Riparian scrub, Riparian woodland, Valley & foothill grassland
californica	coastal California gnatcatcher	Birds	ABPBJ08081	814	35	Threatened	None	G4G5T2Q	S2	null	CDFW_SSC- Species of Special Concern, NABCI_YWL- Yellow Watch List	Coastal bluff scrub, Coastal scrub
Pseudognaphalium leucocephalum	white rabbit- tobacco	Dicots	PDAST440C0	15	2	None	None	G4	S2	2B.2	null	Chaparral, Cismontane woodland, Coastal scrub, Riparian woodland
Rana muscosa	southern mountain yellow-legged frog	Amphibians	AAABH01330	186	5	Endangered	Endangered	G1	S1	null	CDFW_WL- Watch List, IUCN_EN- Endangered, USFS_S- Sensitive	Aquatic
terminatus	Delhi Sands flower-loving fly	Insects	IIDIP05021	13	3	Endangered	None	G1T1	S1	null	null	Interior dunes
Rhinichthys osculus ssp. 3	Santa Ana speckled dace	Fish	AFCJB3705K	14	3	None	None	G5T1	S1	null	AFS_TH- Threatened, CDFW_SSC- Species of Special Concern, USFS_S- Sensitive	Aquatic, South coast flowing waters
Fan Sage Scrub	Riversidian Alluvial Fan Sage Scrub	Scrub	CTT32720CA	30	8	None	None	G1	S1.1	null	null	Coastal scrub
	Sanford's arrowhead	Monocots	PMALI040Q0	93	1	None	None	G3	S3	1B.2	BLM_S- Sensitive	Marsh & swamp, Wetland

Salvadora hexalepis virgultea	coast patch- nosed snake	Reptiles	ARADB30033	22	1	None	None	G5T4	S2S3	null	CDFW_SSC- Species of Special Concern	Coastal scrub
Senecio aphanactis	chaparral ragwort	Dicots	PDAST8H060	47	1	None	None	G3	S2	2B.2	null	Chaparral, Cismontane woodland, Coastal scrub
Setophaga petechia	yellow warbler	Birds	ABPBX03010	51	1	None	None	G5	S3S4	null	CDFW_SSC- Species of Special Concern, USFWS_BCC- Birds of Conservation Concern	Riparian forest, Riparian scrub, Riparian woodland
Sidalcea neomexicana	Salt Spring checkerbloom	Dicots	PDMAL110J0	15	2	None	None	G4	S2	2B.2	USFS_S- Sensitive	Alkali playa, Chaparral, Coastal scrub, Lower montane coniferous forest, Mojavean desert scrub, Wetland
Southern California Arroyo Chub/Santa Ana Sucker Stream	Stream	Inland Waters	CARE2330CA	4	3	None	None	GNR	SNR	null	null	null
Southern Coast Live Oak Riparian Forest	Southern Coast Live Oak Riparian Forest	Riparian	CTT61310CA	246	15	None	None	G4	S4	null	null	Riparian forest
Southern Cottonwood Willow Riparian Forest	Southern Cottonwood Willow Riparian Forest	Riparian	CTT61330CA	111	3	None	None	G3	S3.2	null	null	Riparian forest
Southern Sycamore Alder Riparian Woodland	Southern Sycamore Alder Riparian Woodland	Riparian	CTT62400CA	230	19	None	None	G4	S4	null	null	Riparian woodland
Southern Willow Scrub	Southern Willow Scrub	Riparian	CTT63320CA	45	1	None	None	G3	S2.1	null	null	Riparian scrub
Streptanthus bernardinus	Laguna Mountains jewelflower	Dicots	PDBRA2G060	22	2	None	None	G3G4	S3S4	4.3	SB_RSABG- Rancho Santa Ana Botanic Garden	Chaparral, Lower montane coniferous forest, Upper montane coniferous forest
Symphyotrichum defoliatum	San Bernardino aster	Dicots	PDASTE80C0	76	4	None	None	G2	S2	1B.2	BLM_S- Sensitive, USFS_S- Sensitive	Cismontane woodland, Coastal scrub, Lower montane coniferous forest, Marsh & swamp, Meadow & seep, Valley & foothill grassland
Symphyotrichum greatae	Greata's aster	Dicots	PDASTE80U0	56	8	None	None	G2	S2	1B.3	BLM_S- Sensitive	Broadleaved upland forest, Chaparral, Cismontane woodland, Lower montane coniferous forest, Riparian woodland
Taricha torosa	Coast Range newt	Amphibians	AAAAF02032	65	12	None	None	G4	S4	null	CDFW_SSC- Species of Special Concern	null
												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

Taxidea taxus	American badger	Mammals	AMAJF04010	493	2	None	None	G5	S3	null	CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern	bluff scrub, Coastal dunes, Coastal prairie, Coastal scrub, Desert dunes, Desert dunes, Desert wash, Freshwater marsh, Great Basin grassland, Great Basin scrub, Interior dunes, Ione formation, Joshua tree woodland, Limestone, Lower montane coniferous forest, Marsh & swamp, Meadow & seep, Mojavean desert scrub, Montane dwarf scrub, North coast coniferous forest, Oldgrowth, Pavement plain, Redwood, Riparian forest, Riparian woodland, Salt marsh, Sonoran desert scrub, Sonoran thom woodland, Ultramafic, Upper montane coniferous forest, Upper Sonoran scrub, Valley & foothill grassland
Thamnophis hammondii	two-striped gartersnake	Reptiles	ARADB36160	147	7	None	None	G4	S3S4	null	BLM_S- Sensitive, CDFW_SSC- Species of Special Concern, IUCN_LC- Least Concern, USFS_S- Sensitive	Marsh & swamp, Riparian scrub, Riparian woodland, Wetland
Thelypteris puberula var. sonorensis	Sonoran maiden fern	Ferns	PPTHE05192	21	1	None	None	G5T3	S2	2B.2	USFS_S- Sensitive	Meadow & seep, Wetland
Thysanocarpus rigidus	rigid fringepod	Dicots	PDBRA2Q070	5	1	None	None	G1G2	S1	1B.2	BLM_S- Sensitive, USFS_S- Sensitive	Pinon & juniper woodlands
Viola pinetorum var. grisea	grey-leaved violet	Dicots	PDVIO04431	59	1	None	None	G4G5T3?	S3?	1B.3	null	Meadow & seep, Subalpine coniferous forest, Upper montane coniferous forest
Vireo bellii pusillus	least Bell's vireo	Birds	ABPBW01114	468	29	Endangered	Endangered	G5T2	S2	null	IUCN_NT- Near Threatened, NABCI_YWL- Yellow Watch List	Riparian forest, Riparian scrub, Riparian woodland
Walnut Forest	Walnut Forest	Forest	CTT81600CA	6	3	None	None	G1	S1.1	null	null	Broadleaved upland forest

## Plant List

73 matches found. Click on scientific name for details

Search Criteria

Found in 9 Quads around 34117A6

Scientific Name	Common Name	Family	Lifeform	Rare Plant Rank	State Rank	Global Rank
Abronia villosa var. aurita	chaparral sand-verbena	Nyctaginaceae	annual herb	1B.1	S2	G5T2T3
Acanthoscyphus parishii var. parishii	Parish's oxytheca	Polygonaceae	annual herb	4.2	S3S4	G4?T3T4
Amaranthus watsonii	Watson's amaranth	Amaranthaceae	annual herb	4.3	S3	G4G5
Androsace elongata ssp. acuta	California androsace	Primulaceae	annual herb	4.2	S3S4	G5?T3T4
Arctostaphylos glandulosa ssp. gabrielensis	San Gabriel manzanita	Ericaceae	perennial evergreen shrub	1B.2	S2	G5T2
Asplenium vespertinum	western spleenwort	Aspleniaceae	perennial rhizomatous herb	4.2	S4	G4
<u>Astragalus bicristatus</u>	crested milk-vetch	Fabaceae	perennial herb	4.3	S3	G3
<u>Astragalus brauntonii</u>	Braunton's milk-vetch	Fabaceae	perennial herb	1B.1	S2	G2
Atriplex coulteri	Coulter's saltbush	Chenopodiaceae	perennial herb	1B.2	S1S2	G3
Atriplex serenana var. davidsonii	Davidson's saltscale	Chenopodiaceae	annual herb	1B.2	S1	G5T1
<u>Berberis nevinii</u>	Nevin's barberry	Berberidaceae	perennial evergreen shrub	1B.1	S1	G1
<u>Brodiaea filifolia</u>	thread-leaved brodiaea	Themidaceae	perennial bulbiferous herb	1B.1	S2	G2
California macrophylla	round-leaved filaree	Geraniaceae	annual herb	1B.2	S3?	G3?
<u>Calochortus catalinae</u>	Catalina mariposa lily	Liliaceae	perennial bulbiferous herb	4.2	S4	G4
Calochortus clavatus var. gracilis	slender mariposa lily	Liliaceae	perennial bulbiferous herb	1B.2	S2S3	G4T2T3
Calochortus plummerae	Plummer's mariposa lily	Liliaceae	perennial bulbiferous herb	4.2	S4	G4
Calochortus weedii var. intermedius	intermediate mariposa lily	Liliaceae	perennial bulbiferous herb	1B.2	S2	G3G4T2
<u>Calystegia felix</u>	lucky morning-glory	Convolvulaceae	annual rhizomatous herb	3.1	SH	GHQ
<u>Camissoniopsis lewisii</u>	Lewis' evening-primrose	Onagraceae	annual herb	3	S4	G4
Centromadia parryi ssp. australis	southern tarplant	Asteraceae	annual herb	1B.1	S2	G3T2
Centromadia pungens ssp. laevis	smooth tarplant	Asteraceae	annual herb	1B.1	S2	G3G4T2
Chorizanthe leptotheca	Peninsular spineflower	Polygonaceae	annual herb	4.2	S3	G3
Chorizanthe parryi var. parryi	Parry's spineflower	Polygonaceae	annual herb	1B.1	S3	G3T3
Cladium californicum	California sawgrass	Cyperaceae	perennial rhizomatous herb	2B.2	S2	G4
Claytonia lanceolata var. peirsonii	Peirson's spring beauty	Montiaceae	perennial herb	3.1	S2	G5T2Q
Convolvulus simulans	small-flowered morning-glory	Convolvulaceae	annual herb	4.2	S4	G4
<u>Deinandra paniculata</u>	paniculate tarplant	Asteraceae	annual herb	4.2	S4	G4
<u>Dodecahema leptoceras</u>	slender-horned spineflower	Polygonaceae	annual herb	1B.1	S1	G1
<u>Dudleya densiflora</u>	San Gabriel Mountains	Crassulaceae	perennial herb	1B.1	S2	G2

	dudleya					
<u>Dudleya multicaulis</u>	many-stemmed dudleya	Crassulaceae	perennial herb	1B.2	S2	G2
$\underline{Eriastrum}\ densifolium\ ssp.\ sanctorum$	Santa Ana River woollystar	Polemoniaceae	perennial herb	1B.1	S1	G4T1
Eriogonum microthecum var. alpinum	northern limestone buckwheat	Polygonaceae	perennial herb	4.3	S4	G5T4
Eriogonum microthecum var. johnstonii	Johnston's buckwheat	Polygonaceae	perennial deciduous shrub	1B.3	S2	G5T2
Eriogonum umbellatum var. minus	alpine sulfur-flowered buckwheat	Polygonaceae	perennial herb	4.3	S4	G5T4
<u>Fimbristylis thermalis</u>	hot springs fimbristylis	Cyperaceae	perennial rhizomatous herb	2B.2	S1S2	G4
<u>Galium angustifolium ssp.</u> gabrielense	San Antonio Canyon bedstraw	Rubiaceae	perennial herb	4.3	S3	G5T3
<u>Galium johnstonii</u>	Johnston's bedstraw	Rubiaceae	perennial herb	4.3	S4	G4
Heuchera caespitosa	urn-flowered alumroot	Saxifragaceae	perennial rhizomatous herb	4.3	S3	G3
Horkelia cuneata var. puberula	mesa horkelia	Rosaceae	perennial herb	1B.1	S1	G4T1
Imperata brevifolia	California satintail	Poaceae	perennial rhizomatous herb	2B.1	S3	G3
Juglans californica	Southern California black walnut	Juglandaceae	perennial deciduous tree	4.2	S3	G3
Juncus duranii	Duran's rush	Juncaceae	perennial rhizomatous herb	4.3	S3	G3
Lepechinia fragrans	fragrant pitcher sage	Lamiaceae	perennial shrub	4.2	S3	G3
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	Brassicaceae	annual herb	4.3	S3	G5T3
Lilium humboldtii ssp. ocellatum	ocellated Humboldt lily	Liliaceae	perennial bulbiferous herb	4.2	S3	G4T3
<u>Lilium parryi</u>	lemon lily	Liliaceae	perennial bulbiferous herb	1B.2	S3	G3
<u>Linanthus concinnus</u>	San Gabriel linanthus	Polemoniaceae	annual herb	1B.2	S3	G3
Monardella australis ssp. jokerstii	Jokerst's monardella	Lamiaceae	perennial rhizomatous herb	1B.1	S1	G4T1
Monardella macrantha ssp. hallii	Hall's monardella	Lamiaceae	perennial rhizomatous herb	1B.3	S3	G5T3
Monardella saxicola	rock monardella	Lamiaceae	perennial rhizomatous herb	4.2	S3	G3
Muhlenbergia californica	California muhly	Poaceae	perennial rhizomatous herb	4.3	S4	G4
Navarretia prostrata	prostrate vernal pool navarretia	Polemoniaceae	annual herb	1B.1	S2	G2
Oreonana vestita	woolly mountain-parsley	Apiaceae	perennial herb	1B.3	S3	G3
Orobanche valida ssp. valida	Rock Creek broomrape	Orobanchaceae	perennial herb (parasitic)	1B.2	S2	G4T2
Parnassia cirrata var. cirrata	San Bernardino grass-of- Parnassus	Parnassiaceae	perennial herb	1B.3	S2	G5T2
Phacelia hubbyi	Hubby's phacelia	Boraginaceae	annual herb	4.2	S4	G4
Phacelia mohavensis	Mojave phacelia	Boraginaceae	annual herb	4.3	S4	G4Q
<u>Phacelia stellaris</u>	Brand's star phacelia	Boraginaceae	annual herb	1B.1	S1	G1
Pseudognaphalium leucocephalum	white rabbit-tobacco	Asteraceae	perennial herb	2B.2	S2	G4
Quercus durata var. gabrielensis	San Gabriel oak	Fagaceae	perennial evergreen shrub	4.2	S3	G4T3
Quercus engelmannii	Engelmann oak	Fagaceae	perennial deciduous tree	4.2	S3	G3
Romneya coulteri	Coulter's matilija poppy	Papaveraceae	perennial rhizomatous herb	4.2	S4	G4

Sanford's arrowhead	Alismataceae	perennial rhizomatous herb	1B.2	S3	G3
chaparral ragwort	Asteraceae	annual herb	2B.2	S2	G3
San Gabriel ragwort	Asteraceae	perennial herb	4.3	S3	G3
salt spring checkerbloom	Malvaceae	perennial herb	2B.2	S2	G4
chickweed oxytheca	Polygonaceae	annual herb	4.3	S4	G4
Laguna Mountains jewelflower	Brassicaceae	perennial herb	4.3	S3S4	G3G4
San Bernardino aster	Asteraceae	perennial rhizomatous herb	1B.2	S2	G2
Greata's aster	Asteraceae	perennial rhizomatous herb	1B.3	S2	G2
Sonoran maiden fern	Thelypteridaceae	perennial rhizomatous herb	2B.2	S2	G5T3
rigid fringepod	Brassicaceae	annual herb	1B.2	S1	G1G2
grey-leaved violet	Violaceae	perennial herb	1B.3	S3?	G4G5T3?
	chaparral ragwort San Gabriel ragwort salt spring checkerbloom chickweed oxytheca Laguna Mountains jewelflower San Bernardino aster Greata's aster Sonoran maiden fern rigid fringepod	chaparral ragwort Asteraceae San Gabriel ragwort Asteraceae salt spring checkerbloom Malvaceae chickweed oxytheca Polygonaceae Laguna Mountains jewelflower Brassicaceae San Bernardino aster Asteraceae Greata's aster Asteraceae  Sonoran maiden fern Thelypteridaceae rigid fringepod Brassicaceae	chaparral ragwort Asteraceae annual herb San Gabriel ragwort Asteraceae perennial herb salt spring checkerbloom Malvaceae perennial herb chickweed oxytheca Polygonaceae annual herb Laguna Mountains jewelflower Brassicaceae perennial herb San Bernardino aster Asteraceae perennial rhizomatous herb Greata's aster Asteraceae perennial rhizomatous herb Sonoran maiden fern Thelypteridaceae perennial rhizomatous herb rigid fringepod Brassicaceae annual herb	chaparral ragwort Asteraceae annual herb 2B.2 San Gabriel ragwort Asteraceae perennial herb 4.3 salt spring checkerbloom Malvaceae perennial herb 2B.2 chickweed oxytheca Polygonaceae annual herb 4.3 Laguna Mountains jewelflower Brassicaceae perennial herb 4.3 San Bernardino aster Asteraceae perennial rhizomatous herb 1B.2 Greata's aster Asteraceae perennial rhizomatous herb 2B.2 Thelypteridaceae perennial rhizomatous herb 2B.2 Ronoran maiden fern Thelypteridaceae perennial rhizomatous herb 2B.2 rigid fringepod Brassicaceae annual herb 1B.2	chaparral ragwortAsteraceaeannual herb2B.2S2San Gabriel ragwortAsteraceaeperennial herb4.3S3salt spring checkerbloomMalvaceaeperennial herb2B.2S2chickweed oxythecaPolygonaceaeannual herb4.3S4Laguna Mountains jewelflowerBrassicaceaeperennial herb4.3S3S4San Bernardino asterAsteraceaeperennial rhizomatous herb1B.2S2Greata's asterAsteraceaeperennial rhizomatous herb1B.3S2Sonoran maiden fernThelypteridaceaeperennial rhizomatous herb2B.2S2rigid fringepodBrassicaceaeannual herb1B.2S1

#### Suggested Citation

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ATTACLIMENT F
ATTACHMENT E SPECIAL STATUS PLANT SPECIES KNOWN TO OCCUR IN THE PROJECT REGION

	Status			Habitat Suitability on the Project
Species	USFWS	CDFW	CRPR	Site and Likelihood for Occurrence
Abronia villosa var. aurita chaparral sand-verbena	_	-	1B.1	Not expected to occur; no potentially suitable habitat present
Acanthoscyphus parishii var. parishii Parish's oxytheca	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Amaranthus watsonii Watson's amaranth	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Androsace elongata ssp. acuta California androsace	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Arctostaphylos glandulosa ssp. gabrielensis San Gabriel manzanita	_	_	1B.2	Not expected to occur;
Asplenium vespertinum western spleenwort	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Astragalus bicristatus crested milk-vetch	-	_	4.3	Not expected to occur; no potentially suitable habitat present
Astragalus brauntonii Braunton's milk-vetch	FE	_	1B.1	Not expected to occur; no potentially suitable habitat present
Atriplex coulteri Coulter's saltbush	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Atriplex serenana var. davidsonii Davidson's saltscale	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Berberis nevinii Nevin's barberry	FE	CE	1B.1	Not expected to occur; no potentially suitable habitat present
Brodiaea filifolia thread-leaved brodiaea	FT	CE	1B.1	Not expected to occur; no potentially suitable habitat present
California macrophylla round-leaved filaree	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Calochortus catalinae Catalina mariposa lily	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Calochortus clavatus var. gracilis slender mariposa lily	-	_	1B.2	Not expected to occur; no potentially suitable habitat present
Calochortus plummerae Plummer's mariposa lily	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Calochortus weedii var. intermedius intermediate mariposa lily	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Calystegia felix lucky morning-glory	_	_	3.1	Not expected to occur; no potentially suitable habitat present
Camissoniopsis lewisii Lewis' evening-primrose			3	Not expected to occur; no potentially suitable habitat present
Centromadia parryi ssp. australis southern tarplant	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Centromadia pungens ssp. laevis smooth tarplant	-	_	1B.1	Not expected to occur; no potentially suitable habitat present
Chorizanthe leptotheca Peninsular spineflower			4.2	Not expected to occur; no potentially suitable habitat present

	Status			Habitat Suitability on the Project
Species	USFWS	CDFW	CRPR	Site and Likelihood for Occurrence
Chorizanthe parryi var. parryi Parry's spineflower	_	-	1B.1	Not expected to occur; no potentially suitable habitat present
Cladium californicum California sawgrass	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Claytonia lanceolata var. peirsonii Peirson's spring beauty	_	_	3.1	Not expected to occur; no potentially suitable habitat present
Convolvulus simulans small-flowered morning-glory	-	-	4.2	Not expected to occur; no potentially suitable habitat present
Deinandra paniculata paniculate tarplant	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Dodecahema leptoceras slender-horned spineflower	FE	SE	1B.1	Not expected to occur; no potentially suitable habitat present
Dudleya densiflora San Gabriel Mountains dudleya	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Dudleya multicaulis many-stemmed dudleya	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Eriastrum densifolium ssp. sanctorum Santa Ana River woollystar	FE	CE	1B.1	Not expected to occur; no potentially suitable habitat present
Eriogonum microthecum var. alpinum northern limestone buckwheat	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Eriogonum microthecum Johnston's buckwheat	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
Eriogonum umbellatum var. minus alpine sulfur-flowered buckwheat	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Fimbristylis thermalis hot springs fimbristylis	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Galium angustifolium ssp. gabrielense San Antonio Canyon bedstraw	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Galium johnstonii Johnston's bedstraw	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Heuchera caespitosa urn-flowered alumroot	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Horkelia cuneata ssp. puberula mesa horkelia	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Imperata brevifolia California satintail	_	_	2B.1	Not expected to occur; no potentially suitable habitat present
Juglans californica Southern California black walnut	_	_	4.2	Not expected to occur; not observed during field survey
Juncus duranii Duran's rush	_	-	4.3	Not expected to occur; no potentially suitable habitat present
Lepechinia fragrans fragrant pitcher sage			4.2	Not expected to occur; no potentially suitable habitat present
Lepidium virginicum var. robinsonii Robinson's pepper-grass	_	_	4.3	Not expected to occur; no potentially suitable habitat present

	Status			Habitat Suitability on the Project
Species	USFWS	CDFW	CRPR	Site and Likelihood for Occurrence
Lilium humboldtii ssp. ocellatum ocellated Humboldt lily	_	-	4.2	Not expected to occur; no potentially suitable habitat present
Lilium parryi lemon lily	_	-	1B.2	Not expected to occur; no potentially suitable habitat present
Linanthus concinnus San Gabriel linanthus	_	-	1B.2	Not expected to occur; no potentially suitable habitat present
Monardella australis ssp. jokerstii Jokerst's monardella	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Monardella macrantha ssp. hallii Hall's monardella	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
Monardella saxicola rock monardella	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Muhlenbergia californica California muhly	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Navarretia prostrata prostrate vernal pool navarretia	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Oreonana vestita woolly mountain-parsley	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
Orobanche valida ssp. valida Rock Creek broomrape	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Parnassia cirrata var. cirrata San Bernardino grass-of-Parnassus	_	_	1B.3	Not expected to occur; no potentially suitable habitat present
<i>Phacelia hubbyi</i> Hubby's phacelia	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Phacelia mohavensis Mojave phacelia	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Phacelia stellaris Brand's star phacelia	_	_	1B.1	Not expected to occur; no potentially suitable habitat present
Pseudognaphalium leucocephalum white rabbit-tobacco	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Quercus durata var. gabrielensis San Gabriel oak	_	_	4.2	Not expected to occur; not observed during field survey
Quercus engelmannii Engelmann oak	_	-	4.2	Not expected to occur; not observed during field survey
Romneya coulteri Coulter's matilija poppy	_	_	4.2	Not expected to occur; no potentially suitable habitat present
Sagittaria sanfordii Sanford's arrowhead	_	_	1B.2	Not expected to occur; no potentially suitable habitat present
Senecio aphanactis chaparral ragwort	_	_	2B.2	Not expected to occur; no potentially suitable habitat present
Senecio astephanus San Gabriel ragwort	_	_	4.3	Not expected to occur; no potentially suitable habitat present
Sidalcea neomexicana salt spring checkerbloom	_	_	2B.2	Not expected to occur; no potentially suitable habitat present

	Status			Habitat Suitability on the Project
Species	USFWS CDFW CRPR		CRPR	Site and Likelihood for Occurrence
Sidotheca caryophylloides chickweed oxytheca	-	-	4.3	Not expected to occur; no potentially suitable habitat present
Streptanthus bernardinus Laguna Mountains jewelflower	-	_	4.3	Not expected to occur; no potentially suitable habitat present
Symphyotrichum defoliatum San Bernardino aster	_	-	1B.2	Not expected to occur; no potentially suitable habitat present
Symphyotrichum greatae Greata's aster	_	-	1B.3	Not expected to occur; no potentially suitable habitat present
Thelypteris puberula var. sonorensis Sonoran maiden fern	-	-	2B.2	Not expected to occur; no potentially suitable habitat present
Thysanocarpus rigidus rigid fringepod	-	-	1B.2	Not expected to occur; no potentially suitable habitat present
Viola pinetorum var. grisea grey-leaved violet	_	_	1B.3	Not expected to occur; no potentially suitable habitat present

USFWS: U.S. Fish and Wildlife Service; CDFW: California Department of Fish and Wildlife; CRPR: California Rare Plant Rank

#### LEGEND

Federal (USFWS)

State (CDFW)

FE Endangered

SE Endangered, CE Candidate for listing as Endangered

#### **CRPR List Categories**

List 1B Plants Rare, Threatened, or Endangered in California and Elsewhere

List 2B Plants Endangered in California

List 3 Plants that Need Review

List 4 Plants Uncommon in California

#### **CRPR Threat Rank Extensions**

- .1 Seriously threatened in California
- .2 Fairly threatened in California
- .3 Not very endangered in California

ATTACHMENT F SPECIAL STATUS WILDLIFE SPECIES KNOWN TO OCCUR IN THE PROJECT REGION

	Status		Habitat Cuitabilla Mills at C
Species	USFWS CDFW		Habitat Suitability Within the Survey Area and Likelihood for Occurrence
Invertebrates		_	
Bombus crotchii Crotch bumble bee	_	_	Not expected to occur, no potentially suitable habitat present.
Callophrys mossii hidakupa San Gabriel Mountains elfin butterfly	_	_	Not expected to occur, no potentially suitable habitat present.
Diplectrona californica California diplectronan caddisfly	_	-	Not expected to occur, no potentially suitable habitat present.
Rhaphiomidas terminatus abdominalis Delhi Sands flower-loving fly	FE	_	Not expected to occur, no potentially suitable habitat present.
Fish			
Catostomus santaanae Santa Ana sucker	FT	_	Not expected to occur, no potentially suitable habitat present.
Gila orcuttii Arroyo chub	_	SSC	Not expected to occur, no potentially suitable habitat present.
Rhinichthys osculus ssp. 3 Santa Ana speckled dace	_	SSC	Not expected to occur, no potentially suitable habitat present.
Amphibians			
Anaxyrus californicus Arroyo toad	FE	SSC	Not expected to occur, no potentially suitable habitat present.
Batrachoseps gabrieli San Gabriel slender salamander	-	-	Not expected to occur, no potentially suitable habitat present.
Ensatina klauberi Large-blotched salamander	-	WL	Not expected to occur, no potentially suitable habitat present.
Lithobates pipiens northern leopard frog	-	SSC	Not expected to occur, no potentially suitable habitat present.
Rana muscosa Southern mountain yellow-legged frog	FE	SE/WL	Not expected to occur, no potentially suitable habitat present.
Taricha torosa Coast Range newt	-	SSC	Not expected to occur, no potentially suitable habitat present.
Reptiles	•		
Anniella pulchra Silvery legless lizard	_	SSC	Not expected to occur, no potentially suitable habitat present.
Aspidoscelis hyperythra Orangethroat whiptail	_	WL	Not expected to occur, no potentially suitable habitat present.
Aspidoscelis tigris stejnegeri Coastal whiptail	_	SSC	Not expected to occur, no potentially suitable habitat present.
Coleonyx variegatus abbotti San Diego banded gecko	_	SSC	Not expected to occur, no potentially suitable habitat present.
Crotalus ruber Red-diamond rattlesnake	_	SSC	Not expected to occur, no potentially suitable habitat present.
Emys marmorata Western pond turtle	_	SSC	Not expected to occur, no potentially suitable habitat present.
Lampropeltis zonata (parvirubra) California mountain kingsnake (San Bernardino population)	_	WL	Not expected to occur, no potentially suitable habitat present.
Phrynosoma blainvillii Coast (San Diego) horned lizard	-	SSC	Not expected to occur, no potentially suitable habitat present.
Salvadora hexalepis virgultea Coast patch-nosed snake	_	SSC	Not expected to occur, no potentially suitable habitat present.

	Sta		
Species	USFWS	CDFW	Habitat Suitability Within the Survey Area and Likelihood for Occurrence
Thamnophis hammondii Two-striped garter snake	-	SSC	Not expected to occur, no potentially suitable habitat present.
Birds			Cuitable Habitat procent.
Agelaius tricolor Tri-colored blackbird	_	SSC	Not expected to occur, no potentially suitable habitat present.
Aimophila ruficeps canescens Southern California rufous-crowned sparrow	_	WL	Not expected to occur, no potentially suitable habitat present.
Ammodramus savannarum Grasshopper sparrow	_	SSC	Not expected to occur, no potentially suitable habitat present.
Aquila chrysaetos Golden eagle	_	FP	Not expected to occur, no potentially suitable habitat present.
Artemisiospiza belli belli Bell's sage sparrow	_	WL	Not expected to occur, no potentially suitable habitat present.
Asio otus Long-eared owl	_	SSC	Not expected to occur, no potentially suitable habitat present.
Athene cunicularia Burrowing owl	-	SSC	Not expected to occur; based on Phase II survey results including a lack of: potentially suitable burrows, sufficient habitat acreage, and connectivity to potentially suitable habitat.
Buteo swainsoni Swainson's hawk	_	ST	Not expected to occur, no potentially suitable habitat present.
Campylorhynchus brunneicapillus sandiegensis Coastal cactus wren	_	SSC	Not expected to occur, no potentially suitable habitat present.
Coccyzus americanus occidentalis Western yellow-billed cuckoo	FT	SE	Not expected to occur, no potentially suitable habitat present.
Cypseloides niger Black swift	_	SSC	Not expected to occur, no potentially suitable habitat present.
Elanus leucurus White-tailed kite	_	FP	Not expected to occur, no potentially suitable habitat present.
Empidonax trailli extimus Southwestern willow flycatcher	FE	SE	Not expected to occur, no potentially suitable habitat present.
Falco columbarius Merlin	_	WL	Not expected to occur, no potentially suitable habitat present.
Icteria virens Yellow-breasted chat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Polioptila californica californica Coastal California gnatcatcher	FT	SSC	Not expected to occur, no potentially suitable habitat present.
Setophaga petechial Yellow warbler	_	SSC	Not expected to occur, no potentially suitable habitat present.
Vireo bellii pusillus Least Bell's vireo	FE	SE	Not expected to occur, no potentially suitable habitat present.
Mammals			
Antrozous pallidus Pallid bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Chaetodipus fallax fallax Northwestern San Diego pocket mouse	-	SSC	Not expected to occur, no potentially suitable habitat present.

	Status		Habitat Suitability Within the Survey
Species	USFWS	CDFW	Area and Likelihood for Occurrence
Dipodomys merriami parvus San Bernardino kangaroo rat	FE	SSC	Not expected to occur, no potentially suitable habitat present
Dipodomys stephensi Stephens' kangaroo rat	FE	ST	Not expected to occur, no potentially suitable habitat present
Eumops perotis californicus Western mastiff bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Lasiurus cinereus Hoary bat	_	_	Not expected to occur, no potentially suitable habitat present.
Lasiurus xanthinus Western yellow bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Lepus californicus bennettii San Diego black-tailed jackrabbit	_	SSC	Not expected to occur, no potentially suitable habitat present.
Myotis yumanensis Yuma myotis	_	_	Not expected to occur, no potentially suitable habitat present.
Neotoma lepida intermedia San Diego desert woodrat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Nyctinomops femorosaccus Pocketed free-tailed bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Nyctinomops macrotis Big free-tailed bat	_	SSC	Not expected to occur, no potentially suitable habitat present.
Ovis Canadensis nelson Desert bighorn sheep	_	FP	Not expected to occur, no potentially suitable habitat present.
Perognathus longimembris brevinasus Los Angeles pocket mouse	_	SSC	Not expected to occur, no potentially suitable habitat present.
Taxidea taxus American badger	_	SSC	Not expected to occur, no potentially suitable habitat present.

USFWS: U.S. Fish and Wildlife Service, CDFW: California Department of Fish and Wildlife

#### **LEGEND**

#### Federal (USFWS) State (CDFW)

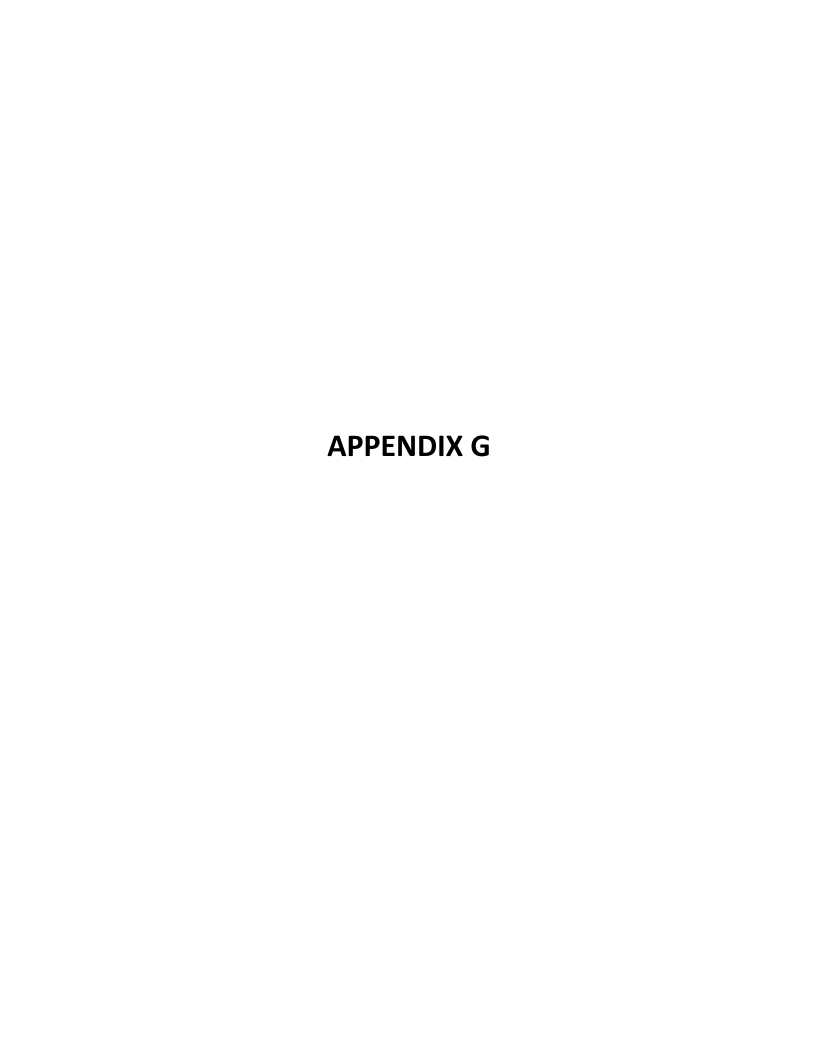
FE Endangered SE Endangered FT Threatened ST Threatened

FC Candidate Species SSC Species of Special Concern

WL Watch List FP Fully Protected

Note: Scientific and common names for wildlife species follow the most current list of Special Animals (July 2016) available from the California Department of Fish and Game

(https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=109406).



### **Francis Avenue Residential Development**

City of Chino San Bernardino County, California Hernandez
Environmental
Services



South side of property facing northwest. The property is dominated by developed and disturbed areas.



South side of property facing north.

### **Francis Avenue Residential Development**

City of Chino San Bernardino County, California Hernandez Environmental Services



East side of property facing west.



East side of property facing north west.