## Appendix E CNDDB Search Results



SNAME	CNAME	ELMCODE	OCCNUMBER			•	KQUADNAME						TAXONGROUP			PRESENCE	ОССТУРЕ
	American badger	AMAJF04010		57486		3411718	Baldwin Park	LAX	T01S, R10W, Sec. 13 (S)	560			Mammals		3 1 mile	Presumed Extant	Natural/Native occurrence
Taxidea taxus	American badger	AMAJF04010	411	70734	71646	3411717	San Dimas	LAX	T01S, R09W, Sec. 04, SE (S)	900	1	. 2	Mammals	:	1 1/5 mile	Presumed Extant	Natural/Native occurrence
Gila orcuttii	arroyo chub	AFCJB13120	52	89266	90262	3411717	San Dimas	LAX	T01S, R09W, Sec. 17, N (S)	600	1	. 2	Fish	;	1 non-specific area	Presumed Extant	Natural/Native occurrence
Gila orcuttii	arroyo chub	AFCJB13120	46	54684	54684	3411728	Azusa	LAX	T01N, R10W, Sec. 24, NW (S)	845	1	. 2	Fish	:	1 non-specific area	Presumed Extant	Natural/Native occurrence
Riparia riparia	bank swallow	ABPAU08010	110	84245	85267	3311881	Whittier	LAX	T02S, R11W, Sec. 27 (S)	0	1	. 2	Birds	:	1 5 miles	Extirpated	Natural/Native occurrence
<u>'</u>	· ·	AMACD04020		54930		3411717	San Dimas	LAX	T01S, R08W, Sec. 30 (S)	860			Mammals		5 1 mile	Presumed Extant	Natural/Native occurrence
Nyctinomops macrotis	big free-tailed bat	AMACD04020	3	54937	59561	3411718	Baldwin Park	LAX	T01N, R10W, Sec. 35 (S)	550	1	. 2	Mammals		7 1 mile	Presumed Extant	Natural/Native occurrence
Phacelia stellaris	Brand's star phacelia	PDHYD0C510	1	26517	1567	3411811	El Monte	LAX	T01S, R11W (S)	300	1	. 1	Dicots	:	1 1 mile	Possibly Extirpated	Natural/Native occurrence
Laterallus jamaicensis																	
•	California black rail	ABNME03041	63	A3986	105649	3411716	Ontario	SBD	T02S, R08W, Sec. 11 (S)	736	1	. 2	Birds	:	1 5 miles	Presumed Extant	Natural/Native occurrence
Diplectrona californica	California diplectronan caddisfly	IITRI23010	1	35234		3411716	Ontario	LAX	T01S, R08W, Sec. 10 (S)	1250	1	. 2	Insects	5.7	3 1 mile	Presumed Extant	Natural/Native occurrence
	California glossy snake	ARADB01017		02868		3411716	Ontario	LAX	T01N, R08W, Sec. 32, NW (S)	2400			Reptiles		3 1 mile	Presumed Extant	Natural/Native occurrence
Arizona elegans occidentalis	California glossy snake	ARADB01017	93	A3385	105018	3411717	San Dimas	LAX	T01S, R08W, Sec. 30, W (S)	830	1	. 2	Reptiles	:	1 1/5 mile	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	52	02514	15055	3311788	La Habra	LAX	T02S, R10W, Sec. 26 (S)	1000	4	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	11	02578	13351	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 31 (S)	800	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	1	02610	13624	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 32 (S)	800	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	46	02681	15059	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 27, S (S)	900	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	7	02600	15089	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 20, S (S)	1000	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	39	02518	15064	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 35 (S)	940	5	3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	3	02571	13352	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 31 (S)	800	3	3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	50	02532	12446	3311788	La Habra	LAX	T02S, R10W, Sec. 36 (S)	700	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	2	02489	15091	3311788	La Habra	LAX	T02S, R10W, Sec. 27 (S)	900	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	8	02677	15088	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 22 (S)	900	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	16	02593	15081	3411717	San Dimas	LAX	T01S, R09W, Sec. 20 (S)	800	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	17	02580	28763	3411717	San Dimas	LAX	T01S, R09W, Sec. 30 (S)	900	1	. 3	Woodland	:	1 1/5 mile	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	13	02633	15084	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 17, SE (S)	800	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	15	02655	15083	3411717	San Dimas	LAX	T01S, R09W, Sec. 28 (S)	950	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	14	02659	15082	3411717	San Dimas	LAX	T01S, R09W, Sec. 33 (S)	800	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	38	02537	12448	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 36 (S)	900	2	3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
California Walnut Woodland	California Walnut Woodland	CTT71210CA	51	02490	15056	3311788	La Habra	LAX	T02S, R10W, Sec. 34 (S)	800	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence

SNAME	CNAME		SENSITIVE			OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK RPLANTRANK		
Taxidea taxus	American badger		N	XXXXXXX		UNKNOWN	None	None	G5	+		IUCN_LC
Taxidea taxus	American badger	Unknown	N	20080121	20080121	UNKNOWN	None	None	G5	S3	SSC	IUCN_LC
Gila orcuttii	arroyo chub	Poor	N	20130514	20130514	UNKNOWN, LAX COUNTY	None	None	G2	S2	SSC	AFS_VU; USFS_S
			.,	2010001	2010001		110110		02			
Gila orcuttii	arroyo chub	Good	N	20030801	20030801	USFS-ANGELES NF	None	None	G2	S2	SSC	AFS_VU; USFS_S
Riparia riparia	bank swallow	None	N	18940704	18940704	UNKNOWN	None	Threatened	G5	S2		BLM_S; IUCN_LC
Nyctinomops macrotis	big free-tailed bat	Unknown	N	19871123	19871123	UNKNOWN	None	None	G5	S3	SSC	IUCN_LC; WBWG_MH
Nyctinomops macrotis	big free-tailed bat	Unknown	N			UNKNOWN	None	None	G5			IUCN_LC; WBWG_MH
7												· · · - · · · · · · · · · · · · · ·
Phacelia stellaris	Brand's star phacelia	None	N	19350318	19350318	UNKNOWN	None	None	G1	S1 1B.1		SB_CalBG/RSABG
Laterallus jamaicensis												
coturniculus	California black rail	Unknown	N	19310504	19310504	UNKNOWN	None	Threatened	G3G4T1	S1	FP	BLM_S; IUCN_NT; NABCI_RWL; USFWS_BCC
Diplectrona californica	California diplectronan caddisfly	Unknown	N	XXXXXXXX	XXXXXXXX	UNKNOWN	None	None	G1G2	S1S2		
Arizona elegans occidentalis	California glossy snake	Unknown		1946XXXX	1946XXXX	UNKNOWN	None	None	G5T2		SSC	
Arizona elegans occidentalis	California glossy snake	Unknown				UNKNOWN	None	None	G5T2		SSC	
California Walnut Woodland	California Walnut Woodland	Unknown	N	19880608	19880608	PVT	None	None	G2	S2.1		
						-1						
California Walnut Woodland	California Walnut Woodland	Good	N	19850/13	19850713	IPVI	None	None	G2	S2.1		
California Walnut Woodland	California Walnut Woodland	Unknown	N	19880608	19880608	PVT	None	None	G2	S2.1		
				1500000	1500000		110110		02	02.12		
California Walnut Woodland	California Walnut Woodland	Unknown	N	19850213	19850213	PVT	None	None	G2	S2.1		
California Walnut Woodland	California Walnut Woodland	Unknown	N	19880608	19880608	PVT	None	None	G2	S2.1		
California Walnut Woodland	California Walnut Woodland	Unknown	N	10857777	10857777	UNKNOWN	None	None	G2	S2.1		
Camorna Wanter Woodiana	Camorna Wanat Woodiana	OTIKITOWIT	IV.	1303/////	1303	OWNOWN	None	None	UZ	52.1		
California Walnut Woodland	California Walnut Woodland	Good	N	19850213	19850213	PVT	None	None	G2	S2.1		
California Walnut Woodland	California Walnut Woodland	Unknown	N	19880608	19880608	PVT	None	None	G2	S2.1		
California Walnut Woodland	California Walnut Woodland	Links access	N	10000000	10000000	UNKNOWN	Nana	Nama	62	62.4		
Camornia wantut woodiand	Camornia Waniut Woodiand	Unknown	IN	19880000	19880000	UNKNOWN	None	None	G2	S2.1		
California Walnut Woodland	California Walnut Woodland	Unknown	N	19850213	19850213	UNKNOWN	None	None	G2	S2.1		
		1										
California Walnut Woodland	California Walnut Woodland	Unknown	N	19841223	19841223	UNKNOWN	None	None	G2	S2.1		
				1								
California Walnut Woodland	California Walnut Woodland	Unknown	N	19831223	19841223	PVT	None	None	G2	S2.1		
California Walnut Waadland	California Walnut Woodland	Unknows	N	10047777	10047777	UNKNOWN	None	None	62	S2.1		
California Walnut Woodland	Camornia Walnut Woodland	Unknown	IN	1304777	1304777	CINCINOVIN	None	None	G2	32.1		
California Walnut Woodland	California Walnut Woodland	Unknown	N	19841223	19841223	CSU-CAL POLY, POMONA	None	None	G2	S2.1		
		1				,	-					
California Walnut Woodland	California Walnut Woodland	Unknown	N	1984XXXX	1984XXXX	CSU-CAL POLY, POMONA	None	None	G2	S2.1		
California Walnut Woodland	California Walnut Woodland	Unknown	N	1985XXXX	1985XXXX	UNKNOWN	None	None	G2	S2.1		
				1								
California Walnut Woodland	California Walnut Woodland	Unknown	N	10880500	19880608	DVT	None	None	G2	S2.1		
Camorina vvaniat vvoodiand	Samonna Wantat Woodland	OHKHOWII	114	12000000	12000000	[1 ¥ 1	None	LIAOLIC	الاح	JE.1	<u> </u>	

SNAME	CNAME	LOCATION	LOCDETAILS
	American badger	COVINA.	
Taxidea taxus	American badger	THE 57 FREEWAY AT THE ARROW HWY EXIT, SAN DIMAS.	
Gila orcuttii	arroyo chub	WALNUT CREEK AT SCARBOROUGH LANE, ABOUT 2 MILES SOUTH OF I-210 AT S SUNFLOWER AVENUE, SOUTHWEST OF SAN DIMAS.	MAPPED GENERALLY TO COORDINATES GIVEN ON FIELD SURVEY FORM. WALNUT CREEK IS A TRIBUTARY OF THE SAN GABRIEL RIVER.
Gila orcuttii	arroyo chab	SAN GABRIEL RIVER, ADJACENT TO RAINBOW RANCH EQUESTRIAN CENTER, DOWNSTREAM FROM MORRIS RESERVOIR, SAN	CADITIE INVEIL.
Gila orcuttii	arroyo chub	GABRIEL CANYON.	DURING 2001 SURVEY, WATER LEVELS WERE REDUCED FROM NORMAL OPERATING LEVELS.
Riparia riparia	bank swallow	VICINITY OF WHITTIER.	LOCATION STATED AS "NEAR WHITTIER, CALIN RIVER BANK." EXACT LOCATION UNKNOWN. MAPPED TO THE AREA OF WHITTIER THAT ENCOMPASSES PORTIONS OF SAN GABRIEL RIVER, RIO HONDO, SAN JOSE CREEK, AND COYOTE CREEK.
			EXACT LOCATION UNKNOWN. LOCATION ONLY GIVEN AS "POMONA." MAPPED IN THE VICINITY OF POMONA. LAT/LONG COORDINATES PROVIDED BY MANIS FALL WITHIN THIS CIRCLE AND HAVE AN UNCERTAINTY OF 3218 METERS (ABOUT 2
Nyctinomops macrotis	big free-tailed bat	POMONA.	MILES).
Nyctinomops macrotis	big free-tailed bat	AZUSA.	EXACT LOCATION UNKNOWN. LOCATION ONLY GIVEN AS "AZUSA". MAPPED IN THE VICINTY OF AZUSA.
Phacelia stellaris	Brand's star phacelia	SAN GABRIEL RIVER, 2 MILES EAST OF EL MONTE.	EXACT LOCATION UNKNOWN, MAPPED BY CNDDB AS A BEST GUESS.
			LOCATION DESCRIBED ONLY AS "NEAR CHINO." EXACT LOCATION UNKNOWN. MAPPED GENERALLY BY CNDDB TO THE
Laterallus jamaicensis			VICINITY OF CHINO. CHINO CREEK AND SAN ANTONIO WASH LOCATED TO THE W OF CHINO AND MAY HAVE BEEN THE
coturniculus	California black rail	CHINO.	LOCATION OF THE FRESHWATER MARSH.
Diplectrona californica	California diplectronan caddisfl	CLAREMONT.	TYPE LOCALITY GIVEN AS "CLAREMONT, CALIF."
Arizona elegans occidentalis	California glossy snake	9 MI E OF AZUSA.	POSSIBLY NEAR THOMPSON CREEK WASH NEAR CLAREMONT.
Arizona elegans occidentalis	California glossy snake	W MISSION BLVD ABOUT 1 MI E OF INTERSECTION WITH HWY 71, POMONA.	1967 TOPO MAP SHOWS HWY 60 AS PRESENT DAY MISSION BLVD.
California Walnut Woodland	California Walnut Woodland	SOUTH & SE OF ROWLAND HEIGHTS & JUST NORTH & EAST OF PUENTE HILLS MILITARY RESERVATION, PUENTE HILLS.	EXTANT, 1988, BUT CHANGED AND INCREASED PER INTERPRETATION OF AERIAL PHOTOS.
Camornia Wanter Woodiana	Camornia Waniut Woodiana	SOUTH & SE OF NOWERIND HEIGHTS & JOST NORTH & EAST OF TOUNTE HILLS WILLTAKE RESERVATION, FOUNTE HILLS.	EXTANT, 1985, PER INTERPRETATION OF AERIAL PHOTOS BUT AREA DECREASED. SEPARATE FROM OCC #003 BY FREEWAY
California Walnut Woodland	California Walnut Woodland	HILLS EAST OF HWY 57 BETWEEN DIAMOND BAR & TONNER CANYON FREEWAY RAMPS; NEAR BREA CANYON.	AND OVERGRAZED GRASSLAND.
California Walnut Woodland	California Walnut Woodland	FIRESTONE SCOUT RESERVATION ALONG TONNER CANYON, 1.5 MILES SOUTH OF DIAMOND BAR.	EXTANT, 1988, PER INTERPRETATION OF AERIAL PHOTOS.
California Walnut Woodland	California Walnut Woodland	LOWER PORTION OF SONOME CANYON & PORTION OF NE-FACING SLOPE OF TONNER CANYON.	EXTANT, 1985, PER INTERPRETATION OF AERIAL PHOTOS.
California Walnut Woodland	California Walnut Woodland	SOUTH SIDE PUENTE HILLS BETWEEN BREA CANYON CUTOFF & DIAMOND BAR ROAD.	EXTANT, 1988, PER INTERPRETATION OF AERIAL PHOTOS.
California Walnut Woodland	California Walnut Woodland	SAN JOSE HILLS, ABOUT 1 MILE SOUTH OF HOLLENCREST SCHOOL.	BOUNDARY REPRESENTS FIVE STANDS AS INTERPRETED FROM 1985 AERIAL PHOTOS.
			BOUNDARY INCLUDES 4 STANDS PER 1985 AERIAL PHOTO. SEPARATED FROM OCC #011 BY FREEWAY AND OVERGRAZED
California Walnut Woodland	California Walnut Woodland	EAST PUENTE HILLS. WEST SIDE OF HWY 57, ABOUT 1 MILE SW OF DIAMOND BAR.	GRASSLAND.
California Walnut Woodland	California Walnut Woodland	NORTH OF BREA BLVD, EAST OF ORANGE FREEWAY, EAST END OF SOUTH SIDE PUENTE HILLS.	EXTANT, 1988, BUT CANOPY THIN.
California Walnut Woodland	California Walnut Woodland	1.5 MILES SOUTH OF HWY 60 ON FULLERTON ROAD.	ON NORTH SLOPE. EXTANT, 1988, PER INTERPRETATION OF AERIAL PHOTOS. ALSO MAPPED BY WIESLANDER SURVEY.
California Walnut Woodland	California Walnut Woodland	BETWEEN TONNER CANYON ROAD & BREA CANYON ROAD, APPROXIMATELY 2 MILES SW OF ARNOLD RESERVOIR.	EXTANT, 1988, PER INTERPRETATION OF AERIAL PHOTOS.
California Walnut Woodland	California Walnut Woodland	WEST OF FOREST LAWN CEMETERY, EAST OF WEST COVINA.	LOWER SLOPES, SCATTERED TREES OVER INTRODUCED GRASSLAND. WOODLAND DENSER HIGHER UP SLOPE.
			THREE SMALL STANDS; DENSEST STANDS ON NORTH-FACING SLOPES. TWO SMALL OUTLYING STANDS ALSO OCCUR NW &
California Walnut Woodland	California Walnut Woodland	NORTH OF GRAND AVE, WEST OF BUZZARD PEAK, SAN JOSE HILLS SOUTH OF COVINA.	SOUTH OF BUZZARD PEAK.
California Walnut Woodland	California Walnut Woodland	BOTH SIDES OF ORANGE FREEWAY ABOUT 3/4 MILE SOUTH OF POMONA FREEWAY, PUENTE HILLS.	SEVERAL SMALL STANDS SCATTERED ON STEEPER SLOPES. BOUNDARY GENERALIZED FROM DETAILED MAP.
Camorina Tramac Trocalana			
California Walnut Woodland	California Walnut Woodland	BASE OF SAN JOSE HILLS, WEST OF CAL POLY, POMONA KELLOGG CAMPUS AND NORTH OF TEMPLE AVE.	AT LEAST THREE STANDS OF TREES.
California Walnut Woodland	California Walnut Woodland	SAN JOSE HILLS SOUTH OF TEMPLE AVE & WEST OF KELLOGG CAMPUS OF CAL POLY, POMONA.	SMALL ISOLATED GROVES. BOUNDARY GENERALIZED FROM BRAMLET MAP.
California Walaut Was allowed	California Malmut Manadland	WALNUT WEST COVINA CORPORATE POLINDARY SSE OF SOLITH HILLS COLINTRY CHIR	100E EVTENT MADDED EDOM INTERDRETATION OF AFRIAL DUOTOS, DOLLNDARY REPRESAITS 3 SMALL STANDS
California Walnut Woodland	California Walnut Woodland	WALNUT-WEST COVINA CORPORATE BOUNDARY, SSE OF SOUTH HILLS COUNTRY CLUB.	1985 EXTENT MAPPED FROM INTERPRETATION OF AERIAL PHOTOS. BOUNDARY REPRESENTS 2 SMALL STANDS.
California Walnut Woodland	California Walnut Woodland	ABOUT 1 MILE SW OF ROWLAND HEIGHTS, WEST SIDE OF FULLERTON ROAD; PUENTE HILLS.	EXTANT, 1988, PER INTERPRETATION OF AERIAL PHOTOS.

SNAME	CNAME	ECOLOGICAL	GENERAL_
Taxidea taxus	American badger		1 COLLECTED, UCLA.
Taxidea taxus	American badger		1 BADGER FOUND DOR ON 21 JAN 2008.
Gila orcuttii	arroyo chub	STREAM CONFINED ON BOTH SIDES BY SUBURBAN DEVELOPMENT. DOMINANT NATIVE SPECIES IN CANOPY WERE WILLOW AND SYCAMORE. NON-NATIVE FLORA AND FAUNA EXTENSIVE. CRAYFISH ABUNDANT, GOLDFISH PRESENT. STREAMBANKS ERODED FROM DOWNCUTTING.	MORE THAN 50 ADULT CHUB OBSERVED ON 14 MAY 2013. THIS IS THE FIRST DETECTION REPORTED FROM WALNUT CREEK, WHICH IS CURRENTLY CONSIDERED PART OF THE HISTORIC RANGE OF THE ARROYO CHUB. FIN CLIPS WERE SAMPLED FOR GENETIC ANALYSIS.
Gila orcuttii	arroyo chub	HABITAT CONSISTS OF A STREAM WITH BOULDERS/ROCKS, WITH MANY FAST-MOVING SECTIONS FOLLOWED BY DEEP POOLS. MULEFAT AND WILLOW-CREATED BARS PROVIDE GOOD VEGETATIVE COVER.	41 INDIVIDUALS OBSERVED ON 25 AUG 2001. 1 ADULT/35 JUVENILES OBSERVED ON 1 AUG 2003.
Riparia riparia	bank swallow		WFVZ EGG SET COLLECTED BY G. WILLETT ON 4 JUL 1894. CONSIDERED EXTIRPATED AS A BREEDER IN SOUTHERN CALIFORNIA (SCH92).
Nyctinomops macrotis	big free-tailed bat		ONE MALE SPECIMEN COLLECTED 23 NOV 1987 BY D. CONSTANTINE AT "POMONA." DEPOSITED AT MVZ #181985.
Nyctinomops macrotis	big free-tailed bat		1 FEMALE SPECIMEN COLLECTED 2 OCT 1997 BY D. CONSTANTINE AT "AZUSA." DEPOSITED AT LACM #94037.
Discostica et alla via	Burn die steurche en lie	ALLINUAL CAND	ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1935 COLLECTION BY KECK. OCCURRENCE MARKED BY CNDDB AS
Phacelia stellaris	Brand's star phacelia	ALLUVIAL SAND.	POSSIBLY EXTIRPATED DUE TO SIGNIFICANT AMOUNT OF DEVELOPMENT IN AREA SINCE DATE OF COLLECTION.
Laterallus jamaicensis coturniculus	California black rail	THE EGGS WERE FOUND ON THE DAMP GROUND AND WERE WELL CONCEALED IN A SMALL CLUMP OF SEDGE GROWING ABOUT IN THE MIDDLE OF A SMALL FRESHWATER MARSH.	1 MALE BIRD AND A SET OF 4 EGGS COLLECTED ON 4 MAY 1931 BY W.C. HANNA; THE RAIL WAS STRUCK WHEN BELIEVED TO BE A MOUSE. EGGS WERE FOUND IN THE VICINITY AFTER CAREFUL INSPECTION; NO. 4948 IN HANNA COLLECTION.  OCCURRENCE IS KNOWN ONLY FROM THE TYPE COLLECTION, MADE BY BAKER ON AN UNKNOWN DATE PRIOR TO THE 1914
Diplectrona californica	California diplectronan caddisfly		TYPE DESCRIPTION BY BANKS.
Arizona elegans occidentalis	California glossy snake		KLAUBER 1946 ARTICLE NAMED 9 MI E OF AZUSA AS OCCURRENCE LOCALITY.
Arizona elegans occidentalis	California glossy snake		1 COLLECTED ON 30 JUN 1961.
	general growty crosses		NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
			HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS CLOSED CANOPY JUGLANS CALIFORNICA AND QUERCUS AGRIFOLIA.	COMMUNITIES.
			SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS CLOSED CANOPY JUGLANS CALIFORNICA AND QUERCUS AGRIFOLIA.	RARE COMMUNITIES.
			PERMIT REQUIRED TO ENTER CAMPGROUND. NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
		MAPPED BY WIESLANDER SURVEY AS THREE OPEN STANDS OF JUGLANS CALIFORNICA. SURROUNDING VEG: COAST LIVE OA	K HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
California Walnut Woodland	California Walnut Woodland	WOODLAND & DEPAUPERATE RIPARIAN COMMUNITY.	COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
			HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS CLOSED AND OPEN STANDS OF JUGLANS CALIFORNICA AND QUERCUS AGRIFOLIA.	COMMUNITIES.
		MAPPED BY WIESLANDER SURVEY AS CLOSED CANOPY JUGLANS CALIFORNICA AND QUERCUS AGRIFOLIA. JUGLANS	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland	DOMINANT PER LITTLE, 1984, FIELD VISIT.	RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS OPEN CANOPY JUGLANS CALIFORNICA AND QUERCUS AGRIFOLIA.	ADDRESS THE PRESENCE OF RARE COMMUNITIES.
California Malarat Malarat	California Malacat Massalland	JUGLANS CALIFORNICA FORMING 80-100% COVER ACC TO BURKE, 1980. COAST LIVE OAK A COMMON ASSOC. COMB OF	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland	WOODLAND AND FOREST ACC TO COX, 1984. SITE GRAZED BUT IN GOOD CONDITION PER RIEFNER, 1983.	RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE  HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS CLOSED CANOPY JUGLANS CALIFORNICA.	COMMUNITIES.
Camornia Wantat Woodiana	Camornia Wantet Woodiand	CLOSED CANOPY FOREST. ANNUAL GRASS IN UNDERSTORY. 3 STANDS, ONE W/60% COAST LIVE OAK, 2 W/ 100% WALNUT	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland	PER BURKE 1980. CANOPY ABOUT 25% CLOSED PER LITTLE 1984.	RARE COMMUNITIES.
			VERIFIED PER 1983 FIELD VERIFICATION BY RIEFNER. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS CLOSED CANOPY JUGLANS CALIFORNICA AND QUERCUS AGRIFOLIA.	COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
			SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland	SOME SYCAMORE RIPARIAN ALONG ALMOST-PERENNIAL STREAM COURSE.	RARE COMMUNITIES.
			SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland		RARE COMMUNITIES.
			SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland		RARE COMMUNITIES.
			SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland	ABOUT 75-85% COVER.	RARE COMMUNITIES.
			SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
California Walnut Woodland	California Walnut Woodland	APPROX 60-70% CANOPY CLOSURE WITHIN STANDS.	RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS OPEN WOODLANDS OF JUGLANS CALIFORNICA.	ADDRESS THE PRESENCE OF RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
6 115	0.1%	AAADDED DYWYSSI ANDED SUDVEY AS SURGED SAMED WAS AN ADDITIONAL OF THE SAMED WAS AND ADDITIONAL OF THE SAM	HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
California Walnut Woodland	California Walnut Woodland	MAPPED BY WIESLANDER SURVEY AS CLOSED CANOPY JUGLANS CALIFORNICA.	COMMUNITIES.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape Leng	Shape_Area
Taxidea taxus	American badger			20041019		10052.96892820000	8042068.94089000000
Taxidea taxus	American badger			20080124	20501	1884.81564988000	282659.37182500000
		PREDATION AND COMPETITION FROM NON-NATIVE FAUNA. POOR WATER QUALITY FROM					
Gila orcuttii	arroyo chub	EROSION, TRASH, AND SUBURBAN RUNOFF (2013).	Degraded water quality; Non-native animal impacts; Vandalism/dumping/litter	20130529	20301	1730.01414945000	122037.81746400000
Gila orcuttii	arroyo chub	THREATENED BY EROSION CAUSED BY HORSEBACK RIDERS CROSSING THE RIVERBED.	Erosion/runoff	20050316	20301	1200.67891029000	77524.91713990000
dia di cattii	arroyo chub	THREATENED BY ENOSION CAOSED BY HOUSEDACK RIDERS CROSSING THE RIVERDED.	E1031011/1 tulloll	20030310	20301	1200.07831023000	77324.31713330000
Riparia riparia	bank swallow			20111110	21001	50264.86594130000	201051734.49000000000
Nystinamons macratis	hig froe tailed hat			20050121	20006	10052 06045540000	9042060 74042000000
Nyctinomops macrotis Nyctinomops macrotis	big free-tailed bat big free-tailed bat			20050121 20050121		10052.96945540000 10052.96892650000	8042069.74042000000 8042068.93848000000
TVyctinomops macrotis	big free tuned but			20030121	20307	10032:30032030000	00+2000.330+0000000
Phacelia stellaris	Brand's star phacelia	DEVELOPMENT.	Development	20130917	10901	10017.91689100000	7966004.01579000000
Laterallus jamaicensis							
coturniculus	California black rail			20170316	21001	50265.21660250000	201056958.66300000000
Diplectrona californica	California diplectronan caddisfly			20200804	20903	10014.82967530000	7961104.18289000000
Arizona elegans occidentalis	California glossy snake			20200804	20903		8042074.54420000000
Arizona elegans occidentalis	California glossy snake			20170117	20501	1884.95531417000	282742.12973900000
-							
California Walnut Woodland	California Walnut Woodland			19980831	30201	9226.74232707000	1019126.83570000000
California Walnut Woodland	California Walnut Woodland		Grazing	19980831	20201	4626 76044702000	717417 00105000000
California Walnut Woodland	California Walnut Woodland		Grazing	19980831	30201	4636.76044702000	717417.90195900000
California Walnut Woodland	California Walnut Woodland	NO KNOWN THREATS.		19980831	30201	4775.74844601000	694829.92134900000
California Walnut Woodland	California Walnut Woodland			19980831	30201	5544.44078259000	688363.24921100000
California Walnut Woodland	California Walnut Woodland			19980831	30201	9293.35655439000	666810.32226200000
Camornia Wantat Woodiana	Camornia Wanat Woodiana			15500051	30201	3233.33033433000	000010.32220200000
California Walnut Woodland	California Walnut Woodland			19980901	30201	11466.38706210000	661100.23352500000
California Walnut Woodland	California Walnut Woodland	THREATENED BY DEVELOPMENT.	Grazing	19980901	30201	8858.26035120000	655279.38214200000
California Walnut Woodland	California Walnut Woodland	WEST END DISTURBED BY OIL FIELD.		19980831	30201	7468.47492252000	553396.81978100000
Camorina Wanta Woodiana	Camorina tramat trocalana	WEST END DISTONDED BY GIETTEED.		13300031	30201	7 100:17 132232000	333330.01370100000
California Walnut Woodland	California Walnut Woodland	SOME RESIDENTIAL DEVELOPMENT IN BOUNDARY.		19980901	30201	4417.20089875000	531463.84135400000
California Walnut Woodland	California Walnut Woodland			19980831	30201	5111.62303263000	511254.31346700000
California Walnut Woodland	California Walnut Woodland			10080001	20201	2104 6070422000	206016 64101000000
California Walnut Woodiand	Camornia Wainut Woodiand			19980901	30201	3184.60784228000	396016.64101900000
California Walnut Woodland	California Walnut Woodland	SEVERAL HOMES LOCATED ON RIDGE.		19980901	30501	1878.07523072000	279970.09420100000
California Walnut Woodland	California Walnut Woodland			19980901	30201	2862.71481611000	252633.93679300000
		CDATED CDASS AND SUDDOUND		1000001	20204	2702 6225204 4000	250022 20404 400000
California Walnut Woodland	California Walnut Woodland	GRAZED GRASSLAND SURROUND.	Grazing	19980831	30201	3703.63253914000	250033.20481400000
California Walnut Woodland	California Walnut Woodland	AREA USED BY CAL POLY ANIMAL HUSBANDRY UNITS.		19980831	30201	2156.02102119000	158211.13745800000
The stande woodiding					30201		133111137 13333000
California Walnut Woodland	California Walnut Woodland			19980901	30201	3214.76713710000	117167.92702100000
- W				400			
California Walnut Woodland	California Walnut Woodland			19980831	30201	1630.65112382000	77626.21466540000

SNAME	CNAME	ELMCODE	OCCNUMBER	MAPNDX	EONDX	KEYQUAD	KQUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТУРЕ
California Walnut Woodland	California Walnut Woodland	CTT71210CA	45	02716	15060	3311787	Yorba Linda	ORA	T03S, R09W, Sec. 02 (S)	1150	1	. 3	Woodland	:	1 specific area	Presumed Extant	Natural/Native occurrence
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	CTT61350CA	5	02567	15730	3411727	Glendora	LAX	T01N, R09W, Sec. 18, S (S)	1320	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	CTT61350CA	6	02590	13501	3411727	Glendora	LAX	T01N, R09W, Sec. 18 (S)	1600	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	CTT61350CA	12	02559	15721	3411727	Glendora	LAX	T01N, R09W, Sec. 19, NW (S)	1520	1	3	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
Senecio aphanactis	chaparral ragwort	PDAST8H060		A5944		3411727	Glendora	LAX	T01N, R09W, Sec. 27, NW (S)	1600		1	Dicots		1 1/5 mile	Presumed Extant	Natural/Native occurrence
Senecio aphanactis	chaparral ragwort	PDAST8H060		35083	1	3411717	San Dimas	LAX	T01S, R09W, Sec. 15, NE (S)	1000			Dicots		1 1/5 mile	Presumed Extant	Natural/Native occurrence
		127131011000		33003	133	3111717	Sull Billius	L OX	1013, 1103 11, 300: 13, 112 (3)	1000	1	-	Dieoto		1 1/3 Hille	Tresumed Execute	indication (native occurrence
Phrynosoma blainvillii	coast horned lizard	ARACF12100	73	02868	28109	3411716	Ontario	LAX	T01N, R08W, Sec. 32, NW (S)	2400	1	. 2	Reptiles	3	3 1 mile	Presumed Extant	Natural/Native occurrence
Phrynosoma blainvillii	coast horned lizard	ARACF12100		02442		3411718	Baldwin Park	LAX	T01S, R10W, Sec. 32 (S)	320			Reptiles		1 1 mile		Natural/Native occurrence
,												_					
Phrynosoma blainvillii	coast horned lizard	ARACF12100	48	02495	28114	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 10 (S)	480	1	. 2	Reptiles		1 1 mile	Possibly Extirpated	Natural/Native occurrence
Phrynosoma blainvillii	coast horned lizard	ARACF12100		02287		3411811	El Monte	LAX	T02S, R11W, Sec. 07 (S)	200			Reptiles			a Presumed Extant	Natural/Native occurrence
,												_					
Taricha torosa	Coast Range newt	AAAAF02032	16	52482	52482	3411727	Glendora	LAX		2400	1	. 2	Amphibians		1 specific area	Presumed Extant	Natural/Native occurrence
	<b>3</b>											_					
Taricha torosa	Coast Range newt	AAAAF02032	15	52481	52481	3411727	Glendora	LAX		2400	1	2	Amphibians		1 specific area	Presumed Extant	Natural/Native occurrence
Turicila torosa	coast range newt	70000102032	13	32401	32401	5411/2/	Gichaora	LFUX		2400	1		Ampinolans		i specific area	Tresumed Extune	ivatarai/ vative occurrence
Taricha torosa	Coast Range newt	AAAAF02032	2	40212	2521/	3411727	Glandora	LAX	T01N, R09W, Sec. 15 (S)	1500	1	,	Amphibians		1 specific area	Presumed Extant	Natural/Native occurrence
aricha torosa	Coast Range newt	AAAAI 02032	3	40212	33214	3411/2/	Gleridora	LAX	101N, NO9W, 3ec. 13 (3)	1300	1		Ampinolans		i specific area	Fresumeu Extant	ivatural/ivative occurrence
Faricha tarasa	Coast Banga navet	A A A F02022	47	A7210	62060	2411720	A = 1100	LAV	TO 1 N D 10 N Coo 1 F C F (C)	987	, ,	١,	Amphibians		1 non specific are	a Presumed Extant	Natural/Native occurrence
Taricha torosa	Coast Range newt	AAAAF02032	47	A7318	03000	3411728	AZUSA	LAX	T01N, R10W, Sec. 15, SE (S)	967	1	. 2	Amphibians		I non-specific are	a Presumeu Extant	Natural/Native occurrence
Taviaha tavasa	Coast Barres would			E 44 22	F 44 22	2444727	Clavada	1.437	TO(N) DOO\N/ C 34/C\	1200			A		1	December of February	Nietuwal/Nietäva
Taricha torosa	Coast Range newt	AAAAF02032	44	54122	54122	3411727	Glendora	LAX	T01N, R09W, Sec. 24 (S)	1380	1	. 2	Amphibians		1 specific area	Presumed Extant	Natural/Native occurrence
Taviaha tavasa	Coast Bourse would	A A A F02022		45150	45151	3411728	A =	LAV	TO(N) D10\N/ Coo 21 NE (C)	020		١ ,	A mana bibin ma		200	Dung strong and Estate and	Noticed (Notice against a
Taricha torosa	Coast Range newt	AAAAF02032	/	45150	45151	3411/26	Azusa	LAX	T01N, R10W, Sec. 21, NE (S)	830	' 1	. 2	Amphibians	•	2 80 meters	Presumed Extant	Natural/Native occurrence
Taviaha tavasa	Coast Bourse would			72200	72265	2444727	Clavada	1.437	TO(N) DOO\N/ C 45 NE (C)	4757			A		1 00	December of February	Nietował/Nietowa
Taricha torosa	Coast Range newt	AAAAF02032	51	72399	/3365	3411/2/	Glendora	LAX	T01N, R09W, Sec. 15, NE (S)	1757	1	. 2	Amphibians		1 80 meters	Presumed Extant	Natural/Native occurrence
Tavisha tavasa	Coast Bourse would			72200	72264	2444727	Clavada va	1.437	TO(N) DOO\N/ C 45 NE (C)	1706			A		1 00	December of February	Ni-to-ra-1/Ni-ti-ra-a-ra-ra-ra-ra-ra-ra-ra-ra-ra-ra-ra-r
Taricha torosa	Coast Range newt	AAAAF02032	50	72398	/3364	3411727	Glendora	LAX	T01N, R09W, Sec. 15, NE (S)	1786	1	. 2	Amphibians		1 80 meters	Presumed Extant	Natural/Native occurrence
				E2427	52427	2444727			TO411 DO014/ 6 27 AUA/ (6)	4575							
Taricha torosa	Coast Range newt	AAAAF02032	11	52437	52437	3411727	Glendora	LAX	T01N, R09W, Sec. 27, NW (S)	1575	1	. 2	Amphibians		1 80 meters	Presumed Extant	Natural/Native occurrence
Taxiala a kanana	Court Bourse would		40	72204	72252	2444727			TO411 DO0114 6 24 614 (6)	1126							
Taricha torosa	Coast Range newt	AAAAF02032	49	72391	/3353	3411727	Glendora	LAX	T01N, R09W, Sec. 21, SW (S)	1126	1	. 2	Amphibians		1 80 meters	Presumed Extant	Natural/Native occurrence
			10	F2407	52407	2444726			TO411 DO014/ 6 27 AUA/ (6)	4000							
Taricha torosa	Coast Range newt	AAAAF02032	18	52487	52487	3411/26	Mt. Baldy	LAX	T01N, R08W, Sec. 27, NW (S)	1820	1	. 2	Amphibians		1 80 meters	Presumed Extant	Natural/Native occurrence
Taricha torosa	Coast Range newt	AAAAF02032		52486				LAX	T01N, R08W, Sec. 21, NE (S)	2485			Amphibians		1 80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1030	54930	119310	3411717	San Dimas	LAX	T01S, R08W, Sec. 30 (S)	860	1	. 2	Birds	(	5 1 mile	Possibly Extirpated	Natural/Native occurrence
Daliantila californica soliforni	coastal California and to the	A D D D 100004	1053	DC013	110000	2411716	Ontorio	LAV	T01C D00\A/ Caa C/C\	4400	_	_	Dindo		1 1 mile	Dossible Cotton	Notural/Native
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081		B6912		3411716	Ontario	LAX	T01S, R08W, Sec. 8 (S)	1102			Birds		1 1 mile		Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1054	B6913	119981	3411/26	Mt. Baldy	LAX	T01N, R08W, Sec. 27 (S)	1726	1	. 2	Birds	-	1 3/5 mile	Presumed Extant	Natural/Native occurrence
- 11 116 . 116 .												_					
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	871	71269	72176	3411718	Baldwin Park	LAX	T02S, R10W, Sec. 04, S (S)	550	1	. 2	Birds		1 non-specific are	a Presumed Extant	Natural/Native occurrence
								[	L		]						
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	821	53456	53456	3411717	San Dimas	LAX	T01S, R09W, Sec. 14 (S)	1087	] 3	2	Birds	:	1 non-specific are	a Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	889	71304	72206	3311788	La Habra	LAX	T02S, R10W, Sec. 34 (S)	940	2	. 2	Birds	:	1 non-specific are	a Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	36	B6991	5055	3411716	Ontario	LAX	T01S, R08W, Sec. 3, SW (S)	1345	2	2	Birds	:	1 non-specific are	a Extirpated	Natural/Native occurrence
																-	
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	490	28420	29673	3411717	San Dimas	LAX	T01S, R09W, Sec. 10 (S)	900	1	. 2	Birds	:	1 non-specific are	a Presumed Extant	Natural/Native occurrence
			1 730			J , _ ,	Jan. 2111103	1	1.22,	1 300	1 -			<u> </u>			

SNAME	CNAME	OCCRANK	SENSITIVE	SITEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK	RPLANTRANK	CDFWSTATUS	OTHRSTATUS
California Walnut Woodland	California Walnut Woodland	Unknown	N	10050212	10050212	D\/T	None	None	62	C2 1			
California Walflut Woodiand	California Walnut Woodiand	Ulikilowii	IN	19850213	19050215	PVI	None	None	G2	S2.1			
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	Unknown	N	19880329	19880329	USFS-ANGELES NF	None	None	G3	S3.3			
,	,												
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	Unknown	N	19880329	19880329	USFS-ANGELES NF	None	None	G3	S3.3			
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	Unknown				UNKNOWN	None	None	G3	S3.3			
Senecio aphanactis	chaparral ragwort	Unknown		19680317		UNKNOWN	None	None	G3		2B.2		SB_CalBG/RSABG; SB_CRES
Senecio aphanactis	chaparral ragwort	Unknown	N	19320313	19320313	UNKNOWN	None	None	G3	S2	2B.2		SB_CalBG/RSABG; SB_CRES
Phrynosoma blainvillii	coast horned lizard	Unknown	N	10/10EVV	10/10EVV	UNKNOWN	None	None	G3G4	S3S4		SSC	BLM_S; IUCN_LC
Phrynosoma blainvillii	coast horned lizard	-				UNKNOWN	None None	None None	G3G4	S3S4			BLM_S; IUCN_LC
Till yllosoma blamviili	Coast normed nzard	None	14	XXXXXXX	***********	OWWW	None	None	0304	3334		330	BEWI_3, 10CN_EC
Phrynosoma blainvillii	coast horned lizard	None	N	19490917	19490917	UNKNOWN	None	None	G3G4	S3S4		SSC	BLM_S; IUCN_LC
Phrynosoma blainvillii	coast horned lizard	-		XXXXXXXX			None	None	G3G4	S3S4			BLM_S; IUCN_LC
•													- · -
Taricha torosa	Coast Range newt	Good	Υ	19990620	19990620		None	None	G4	S4		SSC	
Taricha torosa	Coast Range newt	Excellent	Υ	19990620	19990620		None	None	G4	S4		SSC	
Tarisha karasa	Court Bours would			20070406	20070406	LAV COUNTY LIGHT ANGELES AL						<b></b>	
Taricha torosa	Coast Range newt	Fair	N	20070406	20070406	LAX COUNTY, USFS-ANGELES NF	None	None	G4	S4		SSC	
Taricha torosa	Coast Range newt	Excellent	N	20130410	20130410	USFS-ANGELES NF	None	None	G4	S4		SSC	
Turiona torosa	Coust name news	Execution		20130 110	20130110	031374102223141	None	None		3.		330	
Taricha torosa	Coast Range newt	Fair	N	20040518	20040518	LAX COUNTY	None	None	G4	S4		SSC	
Taricha torosa	Coast Range newt	Excellent	N	20000602	20000602	USFS-ANGELES NF	None	None	G4	S4		SSC	
Taricha torosa	Coast Range newt	Fair	N	20070326	20070326	USFS-ANGELES NF	None	None	G4	S4		SSC	
Taviaha tavasa	Coast Banco nout	E-i-		20070406	20070406	LICEC ANGELECALE	N	Mana	64	C4			
Taricha torosa	Coast Range newt	Fair	N	20070406	20070406	USFS-ANGELES NF	None	None	G4	S4		SSC	
Taricha torosa	Coast Range newt	Fair	N	20030604	20030604	D\/T	None	None	G4	S4		SSC	
Turicila torosa	coust name newt	Tun		20030004	2003000+		None	None	04	34		330	
Taricha torosa	Coast Range newt	Fair	N	20050412	20050412	LAX COUNTY-DPW	None	None	G4	S4		SSC	
Taricha torosa	Coast Range newt	Excellent	N	199XXXXX	199XXXXX	PVT	None	None	G4	S4		SSC	
Taricha torosa	Coast Range newt			199XXXXX			None	None	G4	S4		SSC	
Polioptila californica californica	coastal California gnatcatcher	None	N	19030524	19030524	UNKNOWN	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
Deliantila salifornica salifornica	an artal California amatantahan	Nana	N.	10020625	10020625	LINIZALOVAZNI	Thusakanaad	Nana	CACETAO	C2		ccc	NA DCL WAII
Polioptila californica californica Polioptila californica californica	coastal California gnatcatcher coastal California gnatcatcher	None Unknown				UNKNOWN	Threatened Threatened		G4G5T3Q G4G5T3Q			SSC SSC	NABCI_YWL NABCI_YWL
Polioptila californica californica	coastal California gnatcatchei	Olikilowii	IN	19030013	19030013	ONKNOWN	Tilleaterieu	None	040313Q	32		330	NABCI_TWL
Polioptila californica californica	coastal California gnatcatcher	Poor	N	1993XXXX	1993XXXX	UNKNOWN	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Unknown	N	20200501	20200501	LAX COUNTY-PARKS & REC	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20130614	20130614	UNKNOWN	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
Doliontila californica estiferates	coastal California anatostales	None	N.	10040343	10040343	CLADENAONT LINUVERSITY	Threater	None	CACETAG	Ca		ccc	NARCI VIVI
Polioptila californica californica	coastal California gnatcatcher	None	N	19940212	19940212	CLAREMONT UNIVERSITY	Threatened	ivone	G4G5T3Q	52		SSC	NABCI_YWL
ı													
Polioptila californica californica	coastal California gnatcatcher	Good	N	2012XXXX	2012XXXX	LAX COUNTY-PARKS & REC	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
	acta. caorma griateaterici		1				caterica	1	J . 5515Q	,			···

SNAME	CNAME	LOCATION	LOCDETAILS
California Walnut Woodland	California Walnut Woodland	CARBON CANYON, LIONS CANYON & UNNAMED TRIBUTARY, JUST SW & WEST OF SLEEPY HOLLOW.	EXTANT, 1985, PER INTERPRETATION OF AERIAL PHOTOS.
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	SHARPS CANYON, EAST OF MORRIS RESERVOIR.	
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	PINE CANYON, SE OF MORRIS RESERVOIR.	
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	HARROW CANYON, ABOVE DEBRIS BASIN, NORTH OF GLENDORA.	EXTANT, 1978, PER INTERPRETATION OF AERIAL PHOTOS.
Senecio aphanactis	chaparral ragwort	MORGAN CANYON AT FERGUSON MOTORWAY.	MAPPED AS BEST GUESS BY CNDDB WHERE FERGUSON MOTORWAY CROSSES MORGAN CANYON.
Senecio aphanactis	chaparral ragwort	PUDDINGSTONE DAM, SAN JOSE HILLS.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN GENERAL VICINITY OF PUDDINGSTONE DAM.
Phrynosoma blainvillii	coast horned lizard	THOMPSON CREEK, IN THE VICINITY OF WEBB CANYON RD & BASE LINE RD, ABOUT 2 MILES NORTHWEST OF THE CLAREMONT POST OFFICE.	1931 LOCALITY: "SAN GABRIEL MTS; THOMPSON CREEK WASH." MAPPED TO 1941 SPECIMEN LOCALITY, "THOMPSON CREEK 1.5 MI NW CLAREMONT," USING 1940 TOPO FOR REFERENCE.
Phrynosoma blainvillii	coast horned lizard	W SIDE HACIENDA BLVD BETWEEN AMAR RD AND GLENDORA AVE, LA PUENTE.	
Phrynosoma blainvillii	coast horned lizard	SAN DIMAS WASH, VICINITY OF COVINA.	MAPPED TO 1949 SPECIMEN LOCALITY, "SAN DIMAS WASH, 1 MI W COVINA." USED 1953 TOPO MAP TO DETERMINE LOCATION AND EXTENT OF TOWN OF COVINA CIRCA 1949.
Phrynosoma blainvillii	coast horned lizard	ALONG THE SAN GABRIEL RIVER, SOUTH OF WHITTIER NARROWS DAM, PICO RIVERA.	
Taricha torosa  Taricha torosa	Coast Range newt		
Taricha torosa	Coast Nange newt		
Taricha torosa	Coast Range newt	BIG DALTON CANYON (ALONG BDC RD), BELOW BIG DALTON DAM/RESERVOIR TO ABOUT 0.7 MILE UPSTREAM FROM DEBRIS DAM, ANGELES NF.	1995: UP TO 20 MIGRATING ON RD; EGG MASSES ON WILLOW ROOTS. 1999: AT BRIDGE BELOW DAM. 2007: BELOW DAM IN KERIL CYN (A), 0.7 RD MILES BELOW DAM (B), & 1.1 RD MILES BELOW DAM (C); COORDINATES PROVIDED.
			MAPPED TO THE PROVIDED COORDINATES AND MAP LOCATION. CURRENT/SURROUNDING LAND USE: USFS, OPEN SPACE,
Taricha torosa	Coast Range newt	ROBERTS CANYON, ON THE NORTH SIDE OF THE SAN GABRIEL RIVER, NORTH OF AZUSA.	AND NEW DEVELOPMENT (MOUNTAIN COVE) SOUTH ALONG SAN GABRIEL RIVER.
Taricha torosa	Coast Range newt	DIMAS CANYON, DOWNSTREAM OF SAN DIMAS RESERVOIR, NORTH OF LA VERNE.	
Taricha torosa	Coast Range newt	FISH CREEK, TRIBUTARY TO THE SAN GABRIEL RIVER, NORTH OF AZUSA.	3 INDIVIDUALS WERE OBSERVED IN ROCKS ABOUT 100 METERS UPSTREAM OF THE PEDESTRIAN BRIDGE.
Taricha torosa	Coast Range newt	BIG DALTON CANYON, 0.7 CREEK MILES UPSTREAM FROM BIG DALTON DAN, ALONG BIG DALTON CYN RD, NEAR GLENDORA.	MAPPED TO PROVIDED COORDINATES.
Taricha torosa	Coast Range newt	MONROE CANYON, APPROX 0.6 MI UPSTREAM FROM BIG DALTON DAM, OR 0.2 MI UPSTREAM FROM BIG DALTON CYN RD, NEAR GLENDORA.	MAPPED TO PROVIDED COORDINATES.
Taricha torosa	Coast Range newt	MORGAN CANYON, 1 MILE NE OF GLENDORA.	
Taricha torosa	Coast Range newt	IN BIG DALTON DEBRIS DAM/BASIN, 0.3 MILE ENE OF GLENDORA MT RD AT BIG DALTON CYN RD, GLENDORA.	MAPPED TO PROVIDED COORDINATES.
Taricha torosa	Coast Range newt	COBAL CANYON, NORTH OF CLAREMONT.	
Taricha torosa Polioptila californica californica	Coast Range newt coastal California gnatcatcher	LIVE OAK CANYON, NORTH OF CLAREMONT. VICINITY OF POMONA	
Polioptila californica californica Polioptila californica californica	coastal California gnatcatcher coastal California gnatcatcher	DWIGHT D EISENHOWER GOLF COURSE & INDUSTRY HILLS REC. CENTER, SW OF TEMPLE AVE AND HWY 39 (AZUSA AVE), LA	GIVEN LOCATION: "1/4 MILE SOUTHWEST OF CLAREMONT," EXACT LOCATION UNKNOWN.  MAPPED TO GENERAL VICINITY OF GIVEN LOCATION DESCRIPTION.  LOCATION GIVEN AS INDUSTRY HILLS GOLF COURSE; EXACT LOCATION UNKNOWN. MAPPED TO POSSIBLE HABITAT FROM
Polioptila californica californica	coastal California gnatcatcher	PUENTE.	AERIAL PHOTOS.
Poliontila californica life	coastal California anatastala	BONELLI REGIONAL COUNTY PARK, SE PUDDINGSTONE RESERVOIR & 0.6 - 1.6 MILES NE OF THE INTERCHANGE OF	2000: 1 TERRITORY ON SLOPE ABOVE PARKING AREA ALONG FISHERMAN'S ROAD, 1 TER. NEAR TREE PLANTATION, & 1 TER.
Polioptila californica californica	coastal California gnatcatcher	HIGHWAYS 10, 71 & 57.	ALONG S EDGE OF BONELLI REGIONAL PARK; DESCRIP. NOT GIVEN FOR OTHER 2 TER. MAPPED AS A 3-PART POLYGON.
Polioptila californica californica	coastal California gnatcatcher		MAPPED TO PROVIDED MAPS AND COORDINATES. SITE NAMES: PUENTE/TONNER CANYON PROPERTY, AND AREA MASTER PLANNED COMMUNITY PROJECT SITE.
Polioptila californica californica	coastal California gnatcatcher	ROBERT J. BERNARD BIOLOGICAL FIELD STATION/RANCHO SANTA ANA BOTANIC GARDEN, N OF HWY 66 & E OF MILLS AVE, CLAREMONT.	MAPPED AS A 2-PART POLYGON. FIELD STATION IS IN VARIOUS STAGES OF RECOVERY FROM DISTURBANCE - FROM INTRODUCED GRASSES TO GOOD COASTAL SAGE SCRUB. SPECIMENS COLLECTED FROM "CLAREMONT" AND "INDIAN HILL" ATTRIBUTED HERE.
Polioptila californica californica	coastal California gnatcatcher	NORTHWEST CORNER OF BONELLI REGIONAL COUNTY PARK (PUDDINGSTONE RESERVOIR).	1996: ABOUT 1,500 FT NORTH OF DAM AND ABOUT 800 FT SOUTH OF SAN DIMAS AVENUE. 2000: 1 PAIR NEAR DIRT ROAD (PROPOSED TRAM ROAD ALIGNMENT) & 1 PAIR ON STEEP SLOPE ABOVE SAN DIMAS AVE.

SNAME	CNAME	ECOLOGICAL	GENERAL
	0.00		NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
		MAPPED BY WIESLANDER SURVEY AS OPEN AND CLOSED CANOPY JUGLANS CALIFORNICA WITH UNDERSTORY OF ARTEMISIA	HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
California Walnut Woodland	California Walnut Woodland	CALIFORNICA, SALVIA LEUCOPHYLLA AND RHUS INTEGRIFOLIA.	COMMUNITIES.
			SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	MAPPED BY WIESLANDER SURVEY (1935) AS CLOSED CANOPY QUERCUS CHRYSOLEPIS AND Q. AGRIFOLIA.	RARE COMMUNITIES.
	, , , , , , , , , , , , , , , , , , , ,		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	MAPPED BY WIESLANDER SURVEY (1935) AS CLOSED CANOPY QUERCUS CHRYSOLEPIS AND Q. AGRIFOLIA.	RARE COMMUNITIES.
,	, , , , , , , , , , , , , , , , , , , ,	The state of the s	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest	MAPPED BY WIESLANDER SURVEY (1935) AS CLOSED CANOPY QUERCUS CHRYSOLEPIS AND Q. AGRIFOLIA.	RARE COMMUNITIES.
Senecio aphanactis	chaparral ragwort	DISTURBED, CLAY LOAM. SUN.	ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1968 WHEELER COLLECTION. NEEDS FIELDWORK.
Senecio aphanactis	chaparral ragwort	DRY, SUNNY, ROCKY GROUND.	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1932 COLLECTION BY WHEELER. NEEDS FIELDWORK.
Phrynosoma blainvillii	coast horned lizard		LACM #26964 COLLECTED BY L. WHEELER ON 18 APR 1931. MVZ #36312 COLLECTED BY C. MILLER IN MAY 1941.
Phrynosoma blainvillii	coast horned lizard		SPECIMENS HOUSED AT WHITTIER NATURE CENTER, DATE UNKNOWN.
,		COMPARISON OF 1953 TOPO WITH MODERN TOPO & AERIAL IMAGERY (2012) SHOW THAT THE AREA HAS BEEN	
Phrynosoma blainvillii	coast horned lizard	COMPLETELY DEVELOPED, NO HABITAT IS VISIBLE IN AERIAL PHOTOGRAPHS OF THE AREA.	LACM #4281 COLLECTED BY JR NORTHERN ON 17 SEP 1949.
Phrynosoma blainvillii	coast horned lizard		SPECIMEN WAS HOUSED AT WHITTIER NARROWS NATURE CENTER. DATE OF COLLECTION UNKNOWN.
•			
		HABITAT CONSISTS OF SOUTHERN SYCAMORE/ALDER RIPARIAN FOREST, DOMINATED BY ALDER, BAY, WILLOW, FERN,	
Taricha torosa	Coast Range newt	BLACKBERRY, POISON OAK, AND COAST LIVE OAK. STREAM COMPOSED OF A SAND/ROCK SUBSTRATE IN A SMALL CANYON.	
	-		
		HABITAT CONSISTS OF SOUTHERN SYCAMORE/ALDER RIPARIAN FOREST, DOMINATED BY ALDER, BAY, WILLOW, FERN,	
Taricha torosa	Coast Range newt	BLACKBERRY, POISON OAK, AND COAST LIVE OAK. STREAM COMPOSED OF A SAND/ROCK SUBSTRATE IN A SMALL CANYON.	
		HABITAT CONSISTS OF SOUTHERN SYCAMORE/ALDER FOREST; WILLOW SCRUB INTERMIXED WITH BACCHARIS SALICIFOLIA	ON 3/26, 29, & 4/7, 8, 17/1995, ~50-60 AD OBS, 0 COLL; 20 ON RD, 12 CAPT BY BOY SCOUTS; BREEDING GRPS OF 8-10
		AND BOYKINIA ROTUNDIFOLIA. SURROUNDING LAND USES: DAY CAMP, COMMUNITY PARK, FLOOD CONTROL UPSTREAM,	COMMON. 4/24-6/24/1999, 12 AD CAPT & RELEASED. 2007: OBS ON 20, 22, 28 MAR AT A; OBS ON 20, 22 MAR, 6 APR AT B.
Taricha torosa	Coast Range newt	ROAD ON EAST SIDE OF STREAM.	OBS ON 5 APR AT C.
	- Court Hange Heart	HABITAT CONSISTED OF A PERRENIAL STREAM WITH RUNS AND POOLS IN A STEEP ROCK-WALLED CANYON. STREAM	
l		LOCATED IN A RIPARIAN FOREST DOMINATED BY ALNUS RHOMBIFOLIA. DOWNED LOGS AND LEAF LITTER ABUNDANT.	29 OBSERVED (MOSTLY ADULTS) ON 15 MAY 2000; NOTED AS BEING ABUNDANT & REGULARLY OBSERVED DURING RANA
Taricha torosa	Coast Range newt	THAMNOPHIS HAMMONDII IN VICINITY.	MUSCOSA SURVEYS. 9 OBSERVED ON 10 APR 2013; ONE PAIR OBSERVED IN AMPLEXUS.
		HABITAT CONSISTS OF A ROCKY, UNVEGETATED UNDERSTORY OF RIPARIAN WOODLAND/SCRUB; SOME AREAS RECENTLY	
Taricha torosa	Coast Range newt	BURNED.	2 ADULTS OBSERVED ON 19 JUN 2003. 4 ADULTS, 1 JUVENILE, AND 15 LARVAE OBSERVED ON 18 MAY 2004.
		HABITAT CONSISTS OF A NARROW, SHALLOW, SLOW-MOVING CREEK, CHARACTERIZED BY A RIFFLE-POOL COMPLEX;	
Taricha torosa	Coast Range newt	OVERSTORY OF PARTIALLY-OPEN ALDER-WILLOW RIPARIAN.	3 ADULTS OBSERVED ON 2 JUN 2000.
Taricha torosa	Coast Range newt	HABITAT DESCRIBED AS "CSC, RIPARIAN."	25 ADULTS OBSERVED ON 26 MAR 2007.
	-	,	
Taricha torosa	Coast Range newt	HABITAT DESCRIBED AS "CSC, RIPARIAN."	13 ADULTS OBSERVED ON 26 MAR 2007, AND AN ADDITIONAL 3 ADULTS OBSERVED ON 6 APR 2007.
		HABITAT CONSISTS SOUTHERN SYCAMORE ALDER WILLOW RIPARIAN, DOMINATED BY SYCAMORES AND MULEFAT; POOLS	
Taricha torosa	Coast Range newt	CONTAIN BOULDER/COBBLE SUBSTRATE.	7 ADULTS OBSERVED ON 4 JUN 2003.
		HABITAT DESCRIBED AS "COBBLY WASH REGULARLY DISTRIBUTED BY STORMWATER, DEBRIS BASIN MAINTENANCE.	
Taricha torosa	Coast Range newt	MAINTENANCE INCLUDES REMOVAL OF VEGETATION FROM BASIN BOTTOM."	1 ADULT OBSERVED ON 12 APR 2005.
		HABITAT CONSISTS OF SYCAMORE AND LIVE OAK RIPARIAN IN THE CANYON, SURROUNDED BY CHAPARRAL AND OAK-	
Taricha torosa	Coast Range newt	COVERED FOOTHILLS.	1 NEWT OBSERVED IN THE 1990'S.
		HABITAT CONSISTS OF SYCAMORE AND LIVE OAK RIPARIAN IN THE CANYON, SURROUNDED BY CHAPARRAL AND OAK-	
Taricha torosa	Coast Range newt	COVERED FOOTHILLS.	1 NEWT OBSERVED IN WATER FROM A YEAR-ROUND SPRING, ADJACENT TO A SEASONAL STREAM, DURING THE 1990'S.
Polioptila californica californica	coastal California gnatcatcher	AREA HAS BEEN HEAVILY DEVELOPED.	1 FEMALE COLLECTED ON 31 AUG 1887.
			4 EGGS COLLECTED ON 25 JUN 1902. AREA HAS BEEN HEAVILY DEVELOPED SINCE THE TIME OF COLLECTION AND LIKELY
Polioptila californica californica	coastal California gnatcatcher	NEST WAS FOUND IN WHITE SAGE.	EXTIRPATED.
Polioptila californica californica	coastal California gnatcatcher	NEST FOUND IN SMALL BUSH.	4 EGGS COLLECTED ON 13 JUN 1903.
Polioptila californica californica	coastal California gnatcatcher		AT LEAST 1 INDIVIDUAL DETECTED BY M. SAN MIGUEL IN 1993. THIS SITE NEEDS MODERN SURVEYING AND REPORTING.
		HABITAT CONSISTED OF COASTAL SAGE SCRUB AND DEGRADED CSS. DOMINANT PLANT ALONG SOUTH PORTION OF SITE	COLLECTED FROM VICINITY IN 1903. 3 TERRITORIES IN 97 & 98; 1 TERRITORY SHIFTED BTWN YEARS. 12 ADULTS (5 PAIRS) & 7
Polioptila californica californica	coastal California gnatcatcher	WAS BEAVER TAIL CACTUS (OPUNTIA SP.); LARGE NUMBER OF CALIFORNIA BUCKWHEAT ALSO LOCATED HERE.	JUV OBS IN 1997. 5 PAIRS (2 W/ YOUNG & 1 NESTING) OBS IN 2000. DETECTED IN 2012, 2014, 2016 & 2020.
	_	COASTAL SAGE SCRUB HABITAT DOMINATED BY CALIFORNIA SAGEBRUSH AND FRAGMENTED FROM ACCESS ROADS. AREA	3 PAIRS DETECTED IN MAR 1998. 3 PAIRS DETECTED BETWEEN 26 APR AND 22 JUN 2004. 4 PAIRS WITH JUVENILES AND 1
		HAS BEEN HISTORICALLY AND CONTINOUSLY ALTERED BY OIL EXTRACTION ACTIVITIES AND CATTLE GRAZING OVER MANY	LONE JUVENILE DETECTED IN 2010. 3 SINGLE INDIVIDUALS AND 5 PAIRS NESTING OR WITH JUVENILES DETECTED BETWEEN
Polioptila californica californica	coastal California gnatcatcher	DECADES.	17 MAY AND 14 JUN 2013.
			SPECIMENS COLLECTED, 1897-1920. 5-10 PAIRS ESTIMATED DURING A 1980 STUDY. 3 INDIVIDUALS OBSERVED ON 12 FEB
		SITE IS RELATIVELY FLAT, ON AN ALLUVIAL FLOODPLAIN. HABITAT IS COASTAL SAGE SCRUB, DOMINATED BY ARTEMISIA	1994. CAGN HAVE NOT BEEN SEEN DURING SURVEYS HERE SINCE 1994 & ARE CONSIDERED EXTIRPATED, THOUGH SURVEY
Polioptila californica californica	coastal California gnatcatcher	CALIFORNICA, ERIOGONUM FASCICULATUM, SALVIA MELLIFERA, AND SAMBUCUS MEXICANA.	EFFORT NOT DETAILED.
			1 PAIR OBSERVED ON 2 FEB AND 1 FEMALE ON 13 FEB 1996. 2 TERRITORIES HERE IN 1997. 1 MALE AND 1 FEMALE BANDED
		COASTAL SAGE SCRUB. ARTEMISIA CALIFORNICA IS DOMINANT WITH ERIOGONUM FASCICULATUM & OPUNTIA LITTORALIS	HERE IN 1998. 2 PAIRS (1 PAIR NEST BUILDING; 1 PAIR WITH A NEST W/4 YOUNG) OBSERVED BETWEEN 29 APR & 18 JUN
Polioptila californica californica	coastal California gnatcatcher	PRESENT. TOTAL PLANT COVER IS 80-90%. EAST FACING 15% SLOPE.	2000. DETECTED IN 2012.
1			

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape_Leng	Shape_Area
California Walnut Woodland	California Walnut Woodland			19980831	30201	16194.53773480000	2003129.44001000000
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest			19980802	30201	6604.69552494000	520513.79838500000
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest			19980802	30201	3734.33158458000	276622.27358800000
Canyon Live Oak Ravine Forest	Canyon Live Oak Ravine Forest			19980802	30201	2015.95553976000	138620.98526300000
Senecio aphanactis	chaparral ragwort			20170816	10501	1884.98254123000	282741.68808200000
Senecio aphanactis	chaparral ragwort			19990203	10501	1884.93886525000	282731.12184200000
Phrynosoma blainvillii	coast horned lizard			20121102	20903	10052.97393580000	8042074.54420000000
Phrynosoma blainvillii	coast horned lizard			19890810	20901	10017.38374000000	7965156.19688000000
Phrynosoma blainvillii Phrynosoma blainvillii	coast horned lizard	DEVELOPMENT.	Development	20121101 19990610	20901	10016.98894390000 6026.41431448000	7964528.28236000000 833293.24313900000
THI YHOSOHIA DIAHIVIIII	coast nomed neard			13330010	20301	0020.41431440000	033233.24313300000
Taricha torosa	Coast Range newt	THREATENED BY THE PRESENCE OF 4 IMPOUNDMENTS AND UPSTREAM CHANNELIZATION.	Channelization; Dam/Inundation	20030916	99901	50777.61482410000	159771210.77200000000
Taricha torosa	Coast Range newt			20030916	99901	50777.61482410000	159771210.77200000000
Taricha torosa	Coast Range newt	OVERCOLLECTING, ROAD, WATER RELEASES AFFECTING SUCCESSFUL BREEDING, FLOOD CONTROL MAINTENANCE, FREQUENT RECREATION.	Altered flood/tidal/hydrologic regime; Other; Over-collecting/poaching; Recreational use (non-ORV); Road/trail construction/maint.	20080925	20201	5837.29903237000	498770.42238400000
Taricha torosa	Coast Range newt	POSSIBLE THREAT OF COLLECTING BY RECREATIONAL USERS AT NEW DEVELOPMENT.	Development; Recreational use (non-ORV)	20171130	20301	3005.83339872000	293934.90915400000
Taricha torosa	Coast Range newt	THREATENED BY SEDIMENTATION, RESULTING FROM EROSION/RUNOFF FOLLOWING RAINS IN BURNED AREAS, AND SCOUR.	Erosion/runoff; Other	20040929	20201	1756.84472261000	128111.82894200000
Taricha torosa	Coast Range newt	POSSIBLE THREATS INCLUDE RECREATIONAL USE OF THE AREA AND A HIGHLY-DISTURBED ACTIVE MINE IN THE AREA.	Mining; Recreational use (non-ORV)	20010326	20102	502.14444609100	20023.76321010000
Taricha torosa	Coast Range newt	THREATENED BY "MISC ANTHROPOGENIC RECREATIONAL DISTURBANCE."		20080926	20101	502.13645083200	20023.32821470000
Taricha torosa	Coast Range newt	THREATENED BY "MISC ANTHROPOGENIC RECREATIONAL DISTURBANCE."	Foot traffic/trampling; Recreational use (non-ORV)	20080926	20101	502.13643793400	20023.32651190000
Taricha torosa	Coast Range newt	THREATENED BY CULVERT INSTALLATION/EXCAVATION FOR FIRE ROAD.	Road/trail construction/maint.	20030911	20101	502.13640138800	20023.32425820000
Taricha torosa	Coast Range newt	THREATENED BY "BASIN MAINTENANCE."	Other	20080925	20101	502.13639797300	20023.32358790000
Taricha torosa	Coast Range newt	PLANNED DEVELOPMENT IN SECTIONS 28 AND 23.	Development	20030916	20101	502.13639717700	20023.32345990000
Taricha torosa Polioptila californica californica	Coast Range newt	THREATENED BY PROPOSED DEVELOPMENT (IN SECTION 23 AND SECTION 28).  DEVELOPMENT	Development  Development	20030916 20201012	20101	502.13637807100 10052.96945540000	20023.32200170000 8042069.74042000000
Tonoptila camorrica camorrica	coastai camornia gnatcatenei	DEVELOT MENT	Development	20201012	20300	10032.30343340000	8042003.74042000000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT	Development	20210201	20901	10052.84403950000	8041669.34213000000
Polioptila californica californica	coastal California gnatcatcher	PORTIONS OF THIS AREA HAVE BEEN DEVELOPED SINCE TIME OF COLLECTION.	Development	20210201	20701	6283.02626965000	3141274.57229000000
Polioptila californica californica	coastal California gnatcatcher	HUMAN RECREATION USE.	Recreational use (non-ORV)	20201006	20301	8731.48725293000	2029430.28137000000
		DECRADATION OF HABITAT MON MATIVE DIANTS CATS DOTENTIAL IMPACT OF					
Polioptila californica californica	coastal California gnatcatcher	DEGRADATION OF HABITAT, NON-NATIVE PLANTS, CATS, POTENTIAL IMPACT OF FIRES/FUELBREAKS & BROWN-HEADED COWBIRDS.	Improper burning regime; Nest parasitism; Non-native plant impacts; Other	20210128	20301	7928.21737758000	1218815.90138000000
. 2Spana samormoa camormoa	and a second sec	,			20001	.525.21757750000	
Polioptila californica californica	coastal California gnatcatcher	THREATENED BY OIL PRODUCTION, DEVELOPMENT, AND GRAZING.	Development; Grazing; Other	20201216	20301	3455.68978438000	590352.28267700000
Polioptila californica californica	coastal California gnatcatcher	THREATS INCLUDE SURROUNDING URBANIZATION & POSSIBLE CONVERSION OF THE FIELD STATION INTO MORE COLLEGE BUILDINGS.	Development	20210212	20301	4239.38063502000	550292.92883900000
Polioptila californica californica	coastal California gnatcatcher	POSS EXPANSION OF RAGING WATERS WATER PARK, MOLOTHRUS ATER, DEGREDATION OF HABITAT, POTENTIAL IMPACT OF FIRE/FUELBREAKS.	Development; Nest parasitism; Other	20201013	20301	2660.38487788000	460896.62395300000

SNAME	CNAME	ELMCODE	OCCNUMBER MAPNDX	EONDX	KEYOUAD	KOUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТУРЕ
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	890 71306		3311788	La Habra		T02S, R10W, Sec. 35, SE (S)	1090	1		Birds		1/5 mile	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1011 B6201					T01N, R09W, Sec. 26, S (S)	1538	1		Birds		1/5 mile	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1010 02475	119246	3411728	Azusa	LAX	T01N, R10W, Sec. 22, NW (S)	760	1	2	Birds	2	1/5 mile	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1016 B6221	119269	3411811	El Monte	LAX	T02S, R11W, Sec. 10, NE (S)	1054	1	2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1021 B6238	110286	2/11717	San Dimas	LAX	T02S, R09W, Sec. 14, NW (S)	1197	7	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
r onopena camorrinea camorrinea	coustal comornia griateaterici	ADI DICCOOT	1021 50230	113200	3411/1/	Suit Dillius		1023, 10344, 300. 14, 1444 (3)	1137	,		Direct		specific area	Tresumed Extunt	Natural, Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	881 71285	72189	3411717	San Dimas	LAX	T01S, R09W, Sec. 32, SW (S)	788	1	2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	810 53121	53121	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 34, SE (S)	669	1	2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1022 B6240	119289	3411717	San Dimas	LAX	T01S, R09W, Sec. 28, NW (S)	1073	1	2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
								, , , , , , , , , , , , , , , , , , , ,								
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	888 71302	72205	3311788	La Habra	LAX	T02S, R10W, Sec. 34, N (S)	996	1	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	820 53451	53451	3411717	San Dimas	LAX	T01S, R09W, Sec. 29, NE (S)	1200	1	2	Birds	1	1/10 mile	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1018 B6234	119282	3411717	San Dimas	LAX	T02S, R09W, Sec. 9, S (S)	676	1	2	Birds	1	1/10 mile	Possibly Extirpated	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	882 71286	72190	3411717	San Dimas	LAX	T02S, R09W, Sec. 5, NW (S)	866	1	2	Birds	1	1/10 mile	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1024 B6242	119291	3411717	San Dimas	LAX	T01S, R09W, Sec. 16, NE (S)	824	1	2	Birds	1	1/10 mile	Presumed Extant	Natural/Native occurrence
·																
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	541 33826	44048	3411717	San Dimas	LAX	T01S, R09W, Sec. 21, SW (S)	1197	1	2	Birds	1	1/10 mile	Possibly Extirpated	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1026 B6256	119306	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 36, SE (S)	803	1	2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	855 70364	71254	3311788	La Habra	LAX	T02S, R10W, Sec. 21, NE (S)	605	1	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1029 B6259	119309	3411717	San Dimas	LAX	T01S, R09W, Sec. 31, SW (S)	809	1	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	866 71245		3411727				0	1		Birds		•		Natural/Native occurrence
Tonoptha camornica camornica	coastai Camornia griattattner	VDL 0100001	000 / 1243	72149	J#11/2/	Ole Huol d	LAX	T01N, R09W, Sec. 27 (S)		1		DIIUS	1	non-specific area	i resumeu extant	ivacui aij ivative occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1043 B6739	119802	3311788	La Habra	LAX	T03S, R10W, Sec. 1, NW (S)	771	1	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1025 B6252	119303	3411717	San Dimas	LAX	T01S, R09W, Sec. 15, SE (S)	1026	1	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	819 53441	53441	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 36, SE (S)	942	1	2	Birds	1	non-specific area	Possibly Extirpated	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	963 B2404	11/1220	2/11717	San Dimas	LAX	TO25 POOM 500 11 NE (5)	1225	1	1	Birds	4	specific area	Presumed Extant	Natural/Native occurrence
'								T02S, R09W, Sec. 11, NE (S)	1335	1				•		
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	818 53440	53440	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 36, SW (S)	1000	1	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1034 B6276	119328	3311881	Whittier	LAX	T02S, R11W, Sec. 14, NW (S)	1155	1	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1019 B6235	119283	3411717	San Dimas	LAX	T01S, R09W, Sec. 35, NW (S)	919		2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1020 B6236	119284	3411717	San Dimas	LAX	T02S, R09W, Sec. 10, SE (S)	899	1	2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence

SNAME	CNAME	OCCBANK	CENCITIVE	CITEDATE	FLANDATE	OWNERMOT	FEDUCT	CALLIST	CDANIK	CDANK DDI ANTDANK	CDEMETATUE	OTHECTATIC
SNAINE	CNAIVIE	OCCRANK	SENSITIVE	SHEDATE	ELIVIDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK RPLANTRANK	CDFWSIAIUS	UTHRSTATUS
Polioptila californica californica	coastal California gnatcatcher	Unknown				UNKNOWN	Threatened		G4G5T3Q			NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20100124	20100124	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Poor	N	20110521	19190509	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Fair	N	20150526	20150526	PVT	Threatened	None	G4G5T3Q	52	SSC	NABCI YWL
	<b>3</b>											
Polioptila californica californica	coastal California gnatcatcher	Excellent	N	20200701	20200701	CITY OF DIAMOND BAR	Throatonod	None	G4G5T3Q	ca .	SSC	NABCI_YWL
Polioptila camornica camornica	coastal California gnatcatcher	Excellent	N	20200701	20200701	CITY OF DIAMOND BAK	Threatened	None	G4G513Q	52	330	NABCI_TWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20171109	20171109	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Poor	N	20190317	20190317	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	2012XXXX	2012XXXX	PVT, CITY OF WALNUT	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20130614	20130614	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	annatal California amatantahan	GI		20000622	20000524	DVT	Th t d	Name	CACETZO	62		NABCI YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20000623	20000531	PVI	Threatened	None	G4G5T3Q	52	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	None	N	20070427	20070427	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Fair	N	20030624	20030624	UNKNOWN	Threatened	None	G4G5T3Q	52	SSC	NABCI YWL
												_
Polioptila californica californica	coastal California gnatcatcher	Good	N	20070329	20070329	WATERSHED CONSERVATION AUTH	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	None	N	20090401	20090401	PVT	Threatened	None	G4G5T3Q	52	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Excellent	N	20200721	20200721	PVT	Threatened	None	G4G5T3Q	52	SSC	NABCI_YWL
												1_
Polioptila californica californica	coastal California gnatcatcher	Good	N	20070814	20070814	LAX COUNTY	Threatened	None	G4G5T3Q	ls?	SSC	NABCI YWL
Tonoptila camornica camornica	coastar Camornia gnateatener	Good	14	20070014	20070014	EAX COUNTY	Till Catefied	None	0403130	52	330	IVADO_TWE
Polioptila californica californica	coastal California gnatcatcher	Unknown	N	201/0510	201/0510	UNKNOWN	Threatened	None	G4G5T3Q	52	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20040826	20040826	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20130621	20130621	PVT	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
D 1: 1:1 1:0 : 1:0 :	. 10 15			20200505	20200505	LAV COLUETY	<b>-</b> 1		C 4 C F T 2 C	62	55.6	NASCI MAII
Polioptila californica californica	coastal California gnatcatcher	Unknown	N	20200505	20200505	LAX COUNTY	Threatened	None	G4G5T3Q	52	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	None	N	20020401	20020401	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Fair	N	20170612	20170612	CITY OF DIAMOND BAR	Threatened	None	G4G5T3Q	52	SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Unknown	N	20100627	20020401	UNKNOWN	Threatened	None	G4G5T3Q	S2	SSC	NABCI_YWL
	5 5 5 8 8 5				_5525 101		caterieu		3.03.50		-50	
Polioptila californica californica	coastal California gnatcatcher	I Index acces	l <sub>N</sub>	20110520	20110520	LIADITAT ALITHODITY LINUXNOVANI	Throctors	None	CACETAG	53	SSC	NABCI YWL
Polioptila californica californica  Polioptila californica californica	coastal California gnatcatcher	Unknown Fair				HABITAT AUTHORITY, UNKNOWN UNKNOWN	Threatened Threatened		G4G5T3Q G4G5T3Q			NABCI_YWL NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good				UNKNOWN	Threatened		G4G5T3Q			NABCI_YWL

SNAME	CNAME	LOCATION	LOCDETAILS
Polioptila californica californica	coastal California gnatcatcher	0.25 MILE SOUTH OF VANTAGE POINTE DR, OIL FIELD IN PUENTE HILLS, ROWLAND HEIGHTS.	MAPPED ACCORDING TO PROVIDED MAP OF CAGN TERRITORIES. SITE NAME: PUENTE/TONNER CANYON PROPERTY.
Polioptila californica californica	coastal California gnatcatcher	JUST WEST OF NORTH END OF TERREBONNE AVE, NORTH OF SAN DIMAS CANYON REGIONAL PARK, SAN DIMAS.	
Polioptila californica californica	coastal California gnatcatcher	MOUTH OF FISH CANYON, SAN GABRIEL VALLEY, NORTH WEST OF AZUSA.	
Polioptila californica californica	coastal California gnatcatcher	S OF PUENTE LANDFILL, 1.3 MILES SE OF I-605 AND HWY 60 INTERCHANGE, PUENTE HILLS, WHITTIER.	
		SUMMITRIDGE PARK, ABOUT 0.5 MI E OF DIAMOND BAR BLVD AT GRAND AVE, ABOUT 1.5 MI ESE OF HWY 60 AT GRAND	
Polioptila californica californica	coastal California gnatcatcher	AVE, DIAMOND BAR.	MAPPED TO PROVIDED COORDINATES AS A 7-PART POLYGON.
			MAPPED TO INCLUDE DETECTION LOCATIONS ILLUSTRATED IN REPORTS AND COORDINATES FROM 2017 FIELD SURVEY
Polioptila californica californica	coastal California gnatcatcher	FROM ABOUT 0.3 MI SE TO 0.3 MI SSW OF GRAND AVE AT W TEMPLE AVE IN WALNUT.	FORM. OCCURRENCE IS BISECTED BY ROADS AND DEVELOPMENT.  NW CORNER OF BKK LANDFILL, RUNNING S ALONG W EDGE. MALE & PAIR OBSERVED IN 2002 AT N END OF FEATURE AND
			FEMALE OBSERVED AT S END OF FEATURE. 2001 AND 2019 OBS AT N END OF FEATURE. MUCH OF THE AREA DEVELPED AS
Polioptila californica californica	coastal California gnatcatcher	BKK LANDFILL, APPROXIMATELY 0.3 TO 0.9 MILE NORTH OF AMAR ROAD AND EAST ALONG AZUSA ROAD, WEST COVINA.	HOUSING, SHOPPING MALL, & PARK.
Polioptila californica californica	coastal California gnatcatcher	ALONG SOUTHEAST BORDER OF FOREST LAWN MEMORIAL PARK, WEST OF CAL POLY POMONA, SAN JOSE HILLS.	
Tonoptila camornica camornica	Coastai Camornia gilattattiiei		
Polioptila californica californica	coastal California gnatcatcher	0.2 MILE SOUTH OF DORSET CT & WELLINGTON LN, EAST OF HARBOR BLVD, OIL FIELD SITE IN PUENTE HILLS, ROWLAND HEIGHTS.	MAPPED ACCORDING TO MAP AND COORDINATES PROVIDED. SITE NAME: AREA MASTER PLANNED COMMUNITY PROJECT SITE.
		FOREST LAWN MEMORIAL PARK, 0.6 MILE SOUTH OF HWY 10 & ABOUT 2.2 MILES WEST OF THE INTERCHANGE OF	
Polioptila californica californica	coastal California gnatcatcher	HIGHWAYS 10, 71, & 57.	INDIVIDUAL FOUND IN THE WEST PORTION OF THE PARK.
Polioptila californica californica	coastal California gnatcatcher	JUST NORTHWEST OF DIAMOND BAR CREEK, 0.9 MILE SOUTH OF BAKER PKWY AT GRAND AVE, DIAMOND BAR.	
Polioptila californica californica	coastal California gnatcatcher	WEST OF APACHE WAY AND WALNUT CANYON RD, WALNUT.	SITE NAME: LEMING DEVELOPMENT SITE.
Polioptila californica californica	coastal California gnatcatcher	0.2 MILE NORTH OF AVENIDA LOMA VISTA AT CALLE VISTASO INTERSECTION, WALNUT CREEK HABITAT AND OPEN SPACE, SAN DIMAS.	
	gg.		
Polioptila californica californica	coastal California gnatcatcher	FOREST LAWN MEMORIAL PARK, JUST WEST OF CAL POLY POMONA, 1.7 MILES WEST OF THE INTERCHANGE OF HWYS 10, 71, & 57.	OBSERVATIONS LOCATED IN THE EAST PORTION OF THE PARK.
Polioptila californica californica	coastal California gnatcatcher	ALONG AMAR LN, NORTH OF INTERSECTION WITH N LEMON AVE, WALNUT.	
Polioptila camornica camornica	coastai Camornia gnatcatchei	ALONG AWAK EN, NORTH OF INTERSECTION WITH N LEWION AVE, WALNOT.	THERE ARE KNOWN POPULATIONS TO THE SE (AERA PROPERTY) & SW (PHLNHA RESTORATION AREAS E OF COLIMA DR).
Polioptila californica californica	coastal California gnatcatcher	SCHABARUM PARK, 0.4 MILE ESE OF THE INTERSECTION OF COLIMA ROAD AND SOUTH AZUSA AVENUE, ROWLAND HEIGHTS.	CACTUS WREN OCCURRED HERE, W/ SEVERAL PAIRS IN 98. MAPPED TO COORDINATES & MAP PROVIDED. SITE NAME E. SAN GABRIEL VALLEY LIBRARY PROJECT.
Polioptila californica californica	coastal California gnatcatcher	JUST NORTHWEST OF AMAR RD AND ALTA SIERRA RD INTERSECTION, WALNUT.	
Polioptila californica californica	coastal California gnatcatcher	0.3 MILE NORTHEAST OF BENCH MARK 981 AT THE INTERSECTION OF E. FOOTHILL BLVD & S. AMELIA AVE, GLENDORA.	MAPPED TO PROVIDED COORDINATES. SITE NAME "CANYON OAKS" AND "CRESECENT GLEN DEBRIS BASIN."
Tonoptila camorriica camorriica	coastal camornia gnateatener	0.5 WILL NORTHEAST OF BENCH WARK 501 AT THE INTERSECTION OF E. 100 THILL BEVO & S. AWLEIA AVE, GLENDONA.	INTELLEGISTIC TO THOUSE COORDINATES. SITE NAME CANTON OAKS AND CRESECTIVISED DESING BASIN.
Polioptila californica californica	coastal California gnatcatcher	0.6 MILE NORTHWEST OF BREA BLVD AT TONNER CANYON RD, PUENTE HILLS, NORTH OF BREA.	MAPPED TO COORDINATES AND LOCATION ON PROVIDED MAP.
Poliontila californica antiformi			
Polioptila californica californica	coastal California gnatcatcher	0.5 MILE NORTHEAST OF HWY 57 AND VIA VERDE INTERSECTION, PUDDINGSTONE RESERVOIR, BONELLI REGIONAL PARK.	
Polioptila californica californica	coastal California gnatcatcher	1.6 MILES WEST OF GRAND AVE & TEMPLE AVE, SOUTH OF WINNETT MOTORWAY; SAN JOSE HILLS, NORTH OF WALNUT.	
	g		
Polioptila californica californica	coastal California gnatcatcher	PANTERA PARK, ABOUT 0.25 MI SE OF PANTERA DR AT BOWERCREEK DR & 1.3 MI SW OF HWY 60 AT PHILLIPS RANCH RD, DIAMOND BAR.	MAPPED TO COORDINATES PROVIDED FOR DETECTION LOCATIONS. SURVEYOR NOTED THAT THIS SPECIES COULD WELL BE IN SIMILAR HABITAT THROUGHOUT DIAMOND BAR.
Polioptila californica californica	coastal California gnatcatcher	2.3 MILES WEST OF INTERSECTION OF GRAND AVE & TEMPLE AVE, SOUTH OF WINNETT MOTORWAY; SAN JOSE HILLS, NORTH OF WALNUT.	
r onopina camornica camornica	coastal Camornia gnattatther		
Polioptila californica californica	coastal California gnatcatcher	0.5 MILE NORTH OF WORKMAN HILL, PUENTE HILLS, WEST OF HACIENDA HEIGHTS AND ABOUT 14 MILES ESE OF DOWNTOWN LOS ANGELES.	
Polioptila californica californica	coastal California gnatcatcher	ON EAST SIDE OF W MISSION BLVD, 0.4 MILES NORTH OF ITS INTERSECTION WITH TEMPLE AVE, POMONA.	
Polioptila californica californica	coastal California gnatcatcher	ON EAST SIDE OF S DIAMOND BAR BLVD, BETWEEN STEEP CANYON RD AND CRESTVIEW DR, DIAMOND BAR.	

C11444F			
SNAME	CNAME	ECOLOGICAL   DIEGAN SAGE SCRUB HABITAT DOMINATED BY CALIFORNIA SAGEBRUSH. SITE USE INCLUDES OIL DRILLING OPERATIONS AND	GENERAL_
Polioptila californica californica	coastal California gnatcatcher	HEAVY CATTLE GRAZING.	1 PAIR OBSERVED AND TERRITORY IDENTIFIED IN MAR 1998.
Polioptila californica californica	coastal California gnatcatcher	SURROUNDING LAND USE INCLUDES OPEN SPACE AND RESIDENTIAL NEIGHBORHOOD.	2 OBSERVED ON 24 JAN 2010.
	8	AERIAL IMAGERY SHOWS LARGE AREAS OF VEGETATION HAVE BEEN REMOVED DUE TO QUARRY ACTIVITY SINCE TIME OF	MALE COLLECTED ON 9 MAY 1919. NONE DETECTED IN THE VICINITY NEAR SAN GABRIEL RIVER DURING 2011 SURVEYS.
Polioptila californica californica	coastal California gnatcatcher	COLLECTION.	NEEDS FIELDWORK AND REPORTING TO DETERMINE STATUS.
			1 FEMALE OBSERVED IN 2007. 3 ADULTS AND 2 JUVENILES OBSERVED IN 2009. 1 ADULT OBSERVED IN 2010. BREEDING
		HIGH QUALITY COASTAL SAGE SCRUB. SITE WITHIN TRANSMISSION RIGHT-OF-WAY AND LOCATED ADJACENT TO CEMETERY	PAIRS, JUVENILES, AND NEST OBSERVED IN 2011. 3 MALES, 2 FEMALE, 2 JUVENILES, AND NEST OBSERVED IN 2012. NEST
Polioptila californica californica	coastal California gnatcatcher	LANDS AND PUENTE LANDFILL.	FOUND ON 26 MAY 2015.
		COASTAL SAGE SCRUB DOMINATED BY ARTEMISIA CALIFORNICA, SALVIA MELLIFERA, OPUNTIA LITTORALIS, ERIOGONUM	4 DAID AND 4 FEMALE OPERATION ON 40 MAD 2000 A DAIDS HEADD AND SEEN ON 6 MAD 2000 AT LEAST 5 TERRITORIES
Deliantila californica californica	coastal California gnatcatcher	FASCICULATUM, SAMBUCUS NIGRA SSP. CAERULEA, MIMULUS AURANTIACUS. OPEN SPACE WITH RECREATION USE. SURROUNDED BY RESIDENTIAL DEVELOPMENT.	1 PAIR AND 1 FEMALE OBSERVED ON 10 MAR 2009. 2 PAIRS HEARD AND SEEN ON 8 JAN 2019. AT LEAST 5 TERRITORIES
Polioptila californica californica	Coastai Camornia gnatcatcher	SURROUNDED BY RESIDENTIAL DEVELOPMENT.	IDENTIFIED AND 4 NESTS WITH FLEDGED CHICKS OBSERVED BETWEEN 26 MAY AND 1 JUL 2020.  2 PAIRS DETECTED ON 14 OCT, 1 INDIVIDUAL ON 4 NOV 2001. 1 PAIR & 1 INDIVIDUAL OBSERVED IN 2008. 1 PAIR & 1 MALE
		VENTURAN COASTAL SAGE SCRUB AND DISTURBED CSS ON UNDEVELOPED PARCEL(S) SURROUNDED BY RESIDENTIAL AND	OBS MAY-JUN 2012. 1 PAIR WITH 3 YOUNG & 1 MALE OBS MAY-JUN 2015. 1-2 PAIRS AND A SINGLE FEMALE OR JUVENILE
Polioptila californica californica	coastal California gnatcatcher	COMMERCIAL DEVELOPMENT. 2017: CATTLE OBSERVED ONSITE, NUMEROUS TRAILS OBSERVED THROUGHOUT SAGE SCRUB	
		CSS (SALVIA LEUCOPHYLLA, ARTEMISIA CALIFORNICA, ERIOGONUM FASCICULATUM) W/AREAS OF NON-NATIVE GRASSLAND	
		CHAPARRAL, OAKS, & RIPARIAN VEG. SOUTH-FACING SLOPES DOMINATED BY OPUNTIA LITTORALIS. 2009 AERIAL PHOTOS	AREA. 2 HEARD/OBS 24 AUG SAME AREA AS PREVIOUS OBS. FEMALE (DISPERSING JUVENILE?) OBS 24 AUG. 1 MALE HEARD
Polioptila californica californica	coastal California gnatcatcher	SHOW MOST OF SITE DEVELOPED.	ON 17 MAR 2019.
		COASTAL SAGE SCRUB HABITAT. AERIAL IMAGERY FROM THE 2010S SHOWS AREA NORTHWEST OF SITE IS UNDER	2 PAIRS (1 PAIR HAD 2 JUVENILES) OBSERVED BETWEEN MAY AND JUN 2000. 4 HEARD AND SEEN ON 18 OCT 2001. 3 HEARD
		CONSTRUCTION AND VEGETATION REMOVED. LAX COUNTY GRADES ROADS & SPILLAGE NEGATIVELY AFFECTS CSS &	CALLING ON 15 NOV 2001. PAIR WITH NEST AND 2 SINGLE MALES FOUND BETWEEN 21 JAN AND 1 APR 2009. 2 DETECTED IN
Polioptila californica californica	coastal California gnatcatcher	ENCOURAGES EXOTIC INVASION.	2012.
		COASTAL SAGE SCRUB HABITAT DOMINATED BY CALIFORNIA SAGEBRUSH AND FRAGMENTED FROM ACCESS ROADS. AREA HAS BEEN HISTORICALLY AND CONTINOUSLY ALTERED BY OIL EXTRACTION ACTIVITIES AND CATTLE GRAZING OVER MANY	1 DAID ODSERVED RETWEEN 26 ADD AND 22 HIN 2004 2 HIVENIUES ODSERVED FORACING TOCETHER ON 19 HIN 2010 1
Polioptila californica californica	coastal California gnatcatcher	DECADES.	1 PAIR OBSERVED BETWEEN 26 APR AND 22 JUN 2004. 2 JUVENILES OBSERVED FORAGING TOGETHER ON 18 JUN 2010. 1 PAIR OBSERVED IN COURTSHIP ON 14 JUN 2013.
Tonoptila camorrica camorrica	coastai camornia gnatcatchei	DECADES.	TAIN OBSERVED IN COOKTSTIII ON 14 JON 2013.
Polioptila californica californica	coastal California gnatcatcher	HABITAT CONSISTS OF DENSE SALVIA SPECIES. AQUILA CHRYSAETOS, ACCIPITER COOPERI OBSERVED IN VICINITY.	1 (UNDETERMINED SEX AND AGE) OBSERVED ON 31 MAY 2000.
•		HABITAT WAS COASTAL SAGE SCRUB WITHIN LARGER AREA OF RUDERAL VEGETATION. 2019 AERIAL IMAGERY SHOWS	
Polioptila californica californica	coastal California gnatcatcher	VEGETATION HAS BEEN REMOVED AND SITE IS BEING DEVELOPED.	1 BREEDING PAIR OBSERVED ON 27 APR 2007.
		COASTAL SAGE SCRUB AND RUDERAL/WEEDY HABITAT SURROUNDED BY RESIDENTIAL NEIGHBORHOODS. SITE LIKELY	
Polioptila californica californica	coastal California gnatcatcher	GRAZED IN THE PAST AND HAS DIRT ROADS THAT ARE NO LONGER MAINTAINED.	1 PAIR WITH 4 JUVENILES AND 1 SINGLE MALE DETECTED BETWEEN 6 MAY AND 24 JUN 2003.
Polioptila californica californica	coastal California gnatcatcher	PATCHES OF SAGE SCRUB.	1 OR 2 PAIRS OBSERVED ON 29 MAR 2007; 1 PAIR WAS CARRYING NEST MATERIAL.
		HABITAT WAS COASTAL SAGE SCRUB. 2010S AERIAL IMAGERY SHOWS VEGETATION/HABITAT REMORVED, GRADED, & UNDER CONSTRUCTION. BROWN-HEADED COWBIRDS OBSERVED. LAX COUNTY GRADES ROADS & SPILLAGE NEGATIVELY	A SINGLE MALE OBSERVED ON 18 JUN 1998. 1 PAIR AND 1 LONE MALE OBSERVED DURING SURVEYS BETWEEN MAY AND JUN OF 2000. 1 PAIR INITIALLY OBSERVED AND THEN ONLY 1 MALE FOUND DURING SURVEYS BETWEEN 21 JAN AND 1 APR
Polioptila californica californica	coastal California gnatcatcher	AFFECTS CCS & ENCOURAGES EXOTIC INVASION.	2009.
Tonoptila camorinea camorinea	coustai camornia griateaterici	RESTORATION AREA WITH PLANTED COASTAL SAGE SCRUB SPECIES/PLANTS. AERIAL IMAGERY SHOWS AREA WAS GRADED	1 PAIR WITH 2 BROODS DETECTED BETWEEN 15 MAY AND 25 JUN 1998. 3 PAIRS DETECTED IN 2002. 1 FAMILY GROUP (1
Polioptila californica californica	coastal California gnatcatcher	IN 2007 FOR DEVELOPMENT/ROAD BUILDING.	PAIR WITH 2 JUVENILES), 3 PAIRS, AND 2 JUVENILES OBSERVED ON 21 JUL 2020.
		HABITAT CONSISTED OF AN EAST-FACING SLOPE BISSECTED BY SHORT, DRY DRAINAGES. SLOPE COVERED WITH LUSH	
		COASTAL SAGE SCRUB, DOMINATED BY ARTEMISIA CALIFORNICA, WITH SCATTERED PATCHES OF OPUNTIA LITTORALIS AND	1 DETECTED ON 14 AUG 2002. 2 DETECTED ON 11 SEP AND 25 SEP 2002. 2 DETECTED ON 14 AUG 2007, WHEN THEIR
Polioptila californica californica	coastal California gnatcatcher	EMERGENT SAMBUCUS MEXICANA.	MEWING CALL WAS HEARD & WERE SEEN AT CLOSE RANGE; BOTH WERE FEMALE-TYPE PLUMAGE, POSSIBLY JUV'S.
		COASTAL SAGE SCRUB AND NON-NATIVE GRASSLAND HABITAT. SITE BORDERED BY HOUSING DEVELOPMENT AND SOCCER	
Polioptila californica californica	coastal California gnatcatcher	FIELDS. SCHABARUM TRAIL CROSSESS THROUGH SITE AND USED BY HIKERS AND BIKERS. HEAVY EQUIPMENT OBSERVED BEING USED TO MAINTAIN TRAIL IN 2017.	DETECTED IN 2012, 2 DAIDS AND 1 NEST WITH 2 VOLING FOLIND DETWICEN 15 MAD AND 10 MAY 2017
Polioptila camornica camornica	Coastal California gnattattilei	BEING USED TO WAINTAIN TRAIL IN 2017.	DETECTED IN 2012. 2 PAIRS AND 1 NEST WITH 3 YOUNG FOUND BETWEEN 15 MAR AND 10 MAY 2017.  PAIR OBSERVED ON 15 & 19 NOV AND 13 DEC 1999, AND AGAIN ON 3 JAN 2000 BY A. LEVERETT-HENDERSON (GLENN LUKOS
Polioptila californica californica	coastal California gnatcatcher	COASTAL SAGE SCRUB, CACTUS SCRUB, AND CHAPARRAL ADJACENT TO DEBRIS BASIN.	ASSOCIATES). 1 INDIVIDUAL OBSERVED ON 26 AUG 2004.
	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COASTAL SAGE SCRUB HABITAT DOMINATED BY CALIFORNIA SAGEBRUSH AND FRAGMENTED FROM ACCESS ROADS. AREA	,
		HAS BEEN HISTORICALLY AND CONTINOUSLY ALTERED BY OIL EXTRACTION ACTIVITIES AND CATTLE GRAZING OVER MANY	1 DISPERSING JUVENILE OBSERVED IN 2010. 1 INDIVIDUAL OBSERVED ON 21 JUN 2013; BELIEVED TO BE A DISPERSING
Polioptila californica californica	coastal California gnatcatcher	DECADES.	JUVENILE.
			1 PAIR FOUND ON 25 MAR, DETECTED ON 4 APR, AND MALE OBSERVED ON 17 APR 2020. DETECTED INCIDENTALLY ON 5
Polioptila californica californica	coastal California gnatcatcher	OPEN SPACE WITH RECREATIONAL USE.	MAY 2020.
		HABITAT CONSISTED OF CALIFORNIA SAGE BRUSH, CALIFORNIA BUCKWHEAT AND BLACK SAGE. AERIAL PHOTOS FROM 2002	
Polioptila californica californica	coastal California gnatcatcher	SHOW AVAILABLE HABITAT. AERIAL PHOTOS FROM 2007 SHOW THE ENTIRE SITE GRADED & TERRACED FOR DEVELOPMENT.	1 PAIR OBSERVED DURING SURVEYS CONDUCTED BETWEEN 21 FEB AND 1 APR 2002.
Folioptila camornica camornica	Coastai California gnatcatchei	LUSH, INTACT COASTAL SAGE SCRUB DOMINATED BY ARTEMISIA CALIFORNICA ON RIDGELINE WITH SMALL PARK/OPEN	I FAIN OBSERVED DOMING SORVETS CONDUCTED BETWEEN 21 TEB AND 1 AFR 2002.
		SPACE TO WEST, PRIVATELY OWNED OPEN SPACE TO EAST, AND RESIDENTIAL AREAS BEYOND. HEAVY RECREATIONAL USE.	1 HEARD CALLING ON 10 MAR 2009. AT LEAST 2 DETECTED IN 2012. FAMILY GROUP OF 2 ADULTS AND 2 RECENTLY FLEDGED
Polioptila californica californica	coastal California gnatcatcher	EVIDENCE OF BRUSH CLEARING (2017).	YOUNG HEARD AND SEEN ON 12 JUN 2017.
			1 PAIR OBSERVED DURING SURVEYS CONDUCTED BETWEEN 21 FEB AND 1 APR 2002. NONE DETECTED DURING
Polioptila californica californica	coastal California gnatcatcher	HABITAT CONSISTS OF CALIFORNIA SAGE BRUSH.	GNATCATCHER SURVEYS BTWEEEN 23 MAY AND 27 JUN 2010.
			1 EACH DETECTED AT 3 POINT COUNT SURVEY LOCATIONS LESS THAN 100 METERS APART ON 30 MAY 2011; UNCLEAR IF
B 11 .11 116			SAME INDIVIDUAL DETECTED MULTIPLE TIMES. ICF DATABASE CODES FOR EACH RECORD INDICATE "TERRITORIAL"
Polioptila californica californica	coastal California gnatcatcher	ODEN CRACE CURROUNDED BY RECIDENTIAL DEVELOPMENT	"FEMALE."
Polioptila californica californica  Polioptila californica californica	coastal California gnatcatcher coastal California gnatcatcher	OPEN SPACE SURROUNDED BY RESIDENTIAL DEVELOPMENT.  MATURE CACTUS SCRUB. SUITABLE NESTING HABITAT.	DETECTED IN 2012.  1 PAIR HEARD AND OBSERVED ON 4 JAN 2019.
i onopula camornica camornica	coastai camornia gnattattner	INIATONE CACTUS SCHOOL SUITABLE INESTING HABITAT.	I I AIN HEARD AIND ODJENVED ON 4 JAIN 2013.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE A	VLCODE	Shape_Leng	Shape_Area
Polioptila californica californica	coastal California gnatcatcher	OIL EXTRACTION AND GRAZING.	Grazing; Mining	20201216	20501	1884.81561578000	282659.36130200000
Polioptila californica californica	coastal California gnatcatcher			20200923	20501	1884.76476938000	282628.85945000000
Polioptila californica californica	coastal California gnatcatcher	MINING	Mining	20200923	20502	1878.21743920000	280012.49004600000
Polioptila californica californica	coastal California gnatcatcher	NON-NATIVE VEGETATION, LANDFILL ACTIVITIES, TRANSMISSION LINE WORK.	Landfill; Non-native plant impacts; Other	20201005	20301	2613.98054713000	264057.04555200000
		ARSON CAUSED FIRE, POTENTIAL IMPACTS FROM RECREATION (TRAMPLING, DOGS, HIKERS,	Foot traffic/trampling; Improper burning regime; Recreational use (non-ORV);				
Polioptila californica californica	coastal California gnatcatcher	BIKERS), TRAIL MAINTENANCE.	Road/trail construction/maint.	20210201	20201	4642.25947815000	254850.32039300000
Delignatile californies californies	coastal California gnatcatcher	DEVELORMENT (2017)	Douglanment	20201000	20201	1991 65092720000	227608 7002000000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT (2017).	Development	20201009	20301	1881.65983739000	237698.79939900000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT.	Development	20201006	20301	2944.21360946000	227171.54406600000
Polioptila californica californica	coastal California gnatcatcher	CEMETERY EXPANSION; ROAD GRADING; COWBIRDS.	Development; Non-native animal impacts; Road/trail construction/maint.	20201013	20301	2113.79459855000	150242.98821500000
Polioptila californica californica	coastal California gnatcatcher	THREATENED BY OIL PRODUCTION, DEVELOPMENT, AND GRAZING. FOREST LAWN SEEKING TAKE AUTH; LAX COUNTY GRADES ROADS & SPILLAGE NEGATIVELY	Development; Grazing; Other	20201215	20201	1061.92969797000	75552.19839240000
Polioptila californica californica	coastal California gnatcatcher	AFFECTS CSS & ENCOURAGES EXOTIC INVASION.	Development; Road/trail construction/maint.	20031202	20401	942.20032117800	70602.60890710000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT, PROPOSED REALIGNMENT OF ROADWAYS IN AREA, NOISE	Development; Other; Road/trail construction/maint.	20201006	20401	942.09780662900	70571.87751440000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT	Development	20201009	20401	942.09780662900	70571.87688120000
Polioptila californica californica	coastal California gnatcatcher			20201008	20401	942.09780663100	70571.87688140000
·			Development; Non-native animal impacts; Road/trail construction/maint.; Wood				
Polioptila californica californica	coastal California gnatcatcher	CEMETERY EXPANSION; VEGETATION REMOVAL; ROAD GRADING; COWBIRDS.	cutting or brush clearing	20201207	20401	942.09780662700	70571.87688080000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT, ROAD CONSTRUCTION	Development; Road/trail construction/maint.	20201013	20301	1550.39137646000	68657.76064650000
Polioptila californica californica	coastal California gnatcatcher	THREATENED BY ADJACENT PROPOSED DEVELOPMENT IN THE HILLS TO THE SW.	Development	20201216	20201	956.20272440800	57990.50400000000
Polioptila californica californica	coastal California gnatcatcher	DISTURBANCE FROM TRAIL USAGE AND MAINTENANCE	Recreational use (non-ORV); Road/trail construction/maint.	20201013	20201	959.41283529300	56623.42684990000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT	Development	20201001	20301	824.19096052700	48632.05815720000
Polioptila californica californica	coastal California gnatcatcher	OIL EXTRACTION ACTIVITIES AND GRAZING.	Grazing; Mining	20201217	20201	850.07631190200	47875.58312150000
Polioptila californica californica	coastal California gnatcatcher			20210128	20201	844.37629477700	47416.97787240000
				20204242	225-	005 000555	45065 54545-5-5
Polioptila californica californica	coastal California gnatcatcher	THREATENED BY DEVELOPMENT (WALNUT HILLS PROJECT SITE).	Development	20201013	20301	825.09268381400	45862.51518080000
Polioptila californica californica	coastal California gnatcatcher	BRUSH CLEARANCE, DISKING OF HILLSIDES, DOG-WALKERS, FIRE (ARSON) (2017).	Other; Recreational use (non-ORV); Vandalism/dumping/litter; Wood cutting or brush clearing	20190227	20201	826.50451896100	45297.68863700000
Polioptila californica californica	coastal California gnatcatcher	THREATENED BY POSSIBLE DEVELOPMENT (WALNUT HILLS PROJECT SITE).	Development	20201006	20201	758.33727061200	39769.28835660000
Polioptila californica californica	coastal California gnatcatcher			20210104	20201	671.17129764300	33558.31394810000
Polioptila californica californica Polioptila californica californica	coastal California gnatcatcher coastal California gnatcatcher			20201013 20201007	20101 20101	502.45216492400 502.45216491900	20073.77510690000 20073.77510650000

SNAME	CNAME	ELMCODE	OCCNUMBER	MAPNDX	EONDX	KEYQUAD	KQUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТҮРЕ
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1042	B6738	119800	3311788	La Habra	LAX	T02S, R10W, Sec. 35, SE (S)	771	1	. 2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1023	B6241	119290	3411717	San Dimas	LAX	T01S, R09W, Sec. 5, NW (S)	1096		. 2	Birds		80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081		B6258		3411717		LAX	T01S, R09W, Sec. 31, SW (S)	956			Birds		80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1027	B6257	119307	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 36, S (S)	918	1	. 2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1039	B6707	119767	3311788	La Habra	LAX	T02S, R10W, Sec. 28, NE (S)	1090	1	. 2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081		B6202	119249	3411727	Glendora	LAX	T01N, R09W, Sec. 34, NW (S)	1142			Birds	1	80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	880	71284	72188	3411717	San Dimas	LAX	T01S, R09W, Sec. 14, SE (S)	1160	1	. 2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence
Polioptila californica californica	coastal California gnatcatcher	ABPBJ08081	1044	B6741	119803	3311788	La Habra	ORA	T03S, R10W, Sec. 1, NE (S)	662	2	2 2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Aspidoscelis tigris stejnegeri	coastal whiptail	ARACJ02143	57	44048	53453	3411717	San Dimas	LAX	T01S, R09W, Sec. 20 (S)	1100	1	. 2	Reptiles	2	non-specific area	Presumed Extant	Natural/Native occurrence
Aspidoscelis tigris stejnegeri	coastal whiptail	ARACJ02143	144	B3145	115064	3411718	Baldwin Park	LAX	T02S, R11W, Sec. 11, SE (S)	628	1	. 2	Reptiles	1	80 meters	Presumed Extant	Natural/Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480		54930	98987	3411717	San Dimas	LAX	T01S, R08W, Sec. 30 (S)	850	1		Insects		i 1 mile	Presumed Extant	Natural/Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480	161	97650	98989	3411717	San Dimas	LAX	T02S, R09W, Sec. 07 (S)	500	1	. 2	Insects	1	1 mile	Presumed Extant	Natural/Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480	155	27709	98981	3411727	Glendora	LAX	T01N, R09W, Sec. 23 (S)	3000	1	. 2	Insects	2	2 4/5 mile	Presumed Extant	Natural/Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480	351	B6450	119509	3411728	Azusa	LAX	T01N, R10W, Sec. 23 (S)	817	1	. 2	Insects	1	3/5 mile	Presumed Extant	Natural/Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480	280	B6163	119205	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 28, SW (S)	2059	1	. 2	Insects	1	specific area	Presumed Extant	Natural/Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480	220	B5154	110001	2411726	Mt. Baldy	LAV	TO1N DO0M Coc 27 NW/(S)	1660	1		Incosts		90 maters	Dracumad Extant	Natural/Native essurrance
Bombus crotchii	Crotch bumble bee	IIHYM24480		B6448		3411727	Glendora	LAX	T01N, R08W, Sec. 27, NW (S) T01N, R09W, Sec. 29, NE (S)	1660 997			Insects Insects		80 meters	Presumed Extant Presumed Extant	Natural/Native occurrence Natural/Native occurrence
20111243 61 6161111			3.13	50110	113300	3111727	Gieriadia		1011, 10311, 500. 23, 112 (3)	337		-	mscots	-	l oo meters	Tresumed Extent	Naturally Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480	159	B6395		3411716	Ontario	LAX	T01S, R08W, Sec. 3, SE (S)	1335	1	. 2	Insects	1	80 meters	Presumed Extant	Natural/Native occurrence
Bombus crotchii	Crotch bumble bee	IIHYM24480	117	97774	98897	3411726	Mt. Baldy	SBD	T02N, R07W, Sec. 30 (S)	0	1	. 2	Insects	1	5 miles	Presumed Extant	Natural/Native occurrence
Rana boylii	foothill yellow-legged frog	AAABH01050	2408	A9718	111575	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 23 (S)	2300	1	. 2	Amphibians	1	non-specific area	Extirpated	Natural/Native occurrence
,	, 30 0						,										
Ammodramus savannarum	grasshopper sparrow	ABPBXA0020	20	A1382	102956	3311788	La Habra	LAX	T02S, R10W, Sec. 36 (S)	1111	2	2 2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Symphyotrichum greatae	Greata's aster	PDASTE80U0	43	98640	100096	3411727	Glendora	LAX	T01N, R09W, Sec. 20, E (S)	1150	1	. 1	Dicots	1	1/5 mile	Presumed Extant	Natural/Native occurrence
Cumphyotrichum grootoo	Creatala actor	DDACTEROUS	20	F0C40	F0C04	2411727	Clandona	LAV	TO(1) DOO(4) Coo 24 F (C)	1600	1	1	Diagta			Dunas una a di Esta unt	Noticed / Notice accounts
Symphyotrichum greatae Symphyotrichum greatae	Greata's aster Greata's aster	PDASTE80U0 PDASTE80U0		58648 58399		3411727 3411727	Glendora Glendora	LAX	T01N, R09W, Sec. 24, E (S) T01N, R09W, Sec. 15, SW (S)	1600 1500			Dicots Dicots		non-specific area		Natural/Native occurrence Natural/Native occurrence
-, -,,		2.312000		3000	30 433	3.22,27	5.54014			1500	<u> </u>			_	specific area		The same of the sa
Lasiurus cinereus	hoary bat	AMACC05030		68502		3411726		LAX	T01N, R08W, Sec. 29 (S)	1722	1	. 2	Mammals		1 mile	Presumed Extant	Natural/Native occurrence
Lasiurus cinereus	hoary bat	AMACC05030		54937		3411718	Baldwin Park	LAX	T01N, R10W, Sec. 35 (S)	0	1		Mammals		1 mile	Presumed Extant	Natural/Native occurrence
Lasiurus cinereus	hoary bat hoary bat	AMACC05030 AMACC05030		54943 63610		3411727 3411727	Glendora Glendora	LAX	T01N, R09W, Sec. 29 (S)	0	1		Mammals		1 mile non-specific area	Presumed Extant	Natural/Native occurrence
Lasiurus cinereus Lasiurus cinereus	hoary bat	AMACC05030		68499		3411727	Glendora	LAX	T01N, R09W, Sec. 25 (S) T01N, R09W, Sec. 15, S (S)	1670	1		Mammals Mammals		2/5 mile	Presumed Extant Presumed Extant	Natural/Native occurrence Natural/Native occurrence
Calochortus weedii var. intermedius	intermediate mariposa-lily	PMLILOD1J1		27623		3311787		LAX	T02S, R09W, Sec. 34 (S)	1000			Monocots		1 mile	Presumed Extant	Natural/Native occurrence
Calochortus weedii var.	intormediate mediaces 19.	DNALLI ODA 14	40	A0554	034	2414747	Can Dime -	LAV	T010 D00W Con 30 CW/C)	070	_	.	Mongrata	_	1/10	Drogues ad Finters	Natural/Nativa
intermedius	intermediate mariposa-lily	PMLIL0D1J1	18	A8554	921	3411/1/	San Dimas	LAX	T01S, R09W, Sec. 26, SW (S)	970	1	. 1	Monocots	2	2 1/10 mile	Presumed Extant	Natural/Native occurrence
Calochortus weedii var.																	
intermedius	intermediate mariposa-lily	PMLIL0D1J1	82	76931	77865	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 32, N (S)	900	6	5 1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
Calochortus weedii var.																	
intermedius	intermediate mariposa-lily	PMLIL0D1J1	87	76938	77871	3411717	San Dimas	LAX	T01S, R09W, Sec. 28, NW (S)	1000	1	.  1	Monocots	1	80 meters	Presumed Extant	Natural/Native occurrence

CNIANAT	CNIABAE	OCCDANIK	CENCITIVE	CITEDATE	FLAADATE	OWNEDNACT	FEDLIST	CALLICT	CDANIK	CDANIK	DDI ANITDANIK	CDEMICTATIO	OTHERSTATILS
SNAME	CNAME	OCCRANK	SENSITIVE	SITEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK	RPLANTRANK	CDFWSTATUS	OTHRSTATUS
Polioptila californica californica	coastal California gnatcatcher	Good	N	20130621	20130621	PVT	Threatened	None	G4G5T3Q	52		SSC	NABCI YWL
Polioptila californica californica	coastal California gnatcatcher	Fair				CITY OF GLENDORA	Threatened		G4G5T3Q			SSC	NABCI YWL
	grand				2022/00/00	C C. CLE.I.D C.W.	cateca		0.00.00	-			
Polioptila californica californica	coastal California gnatcatcher	Excellent	N	20200731	20200731	PVT	Threatened	None	G4G5T3Q	S2		SSC	NABCI YWL
Polioptila californica californica	coastal California gnatcatcher	Excellent	N		20200721		+	None	G4G5T3Q			SSC	NABCI_YWL
·													_
Polioptila californica californica	coastal California gnatcatcher	Unknown	N	20090618	20090618	LAX COUNTY	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20130501	20130501	PVT	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Unknown	N	19970630	19970630	LAX COUNTY-PARKS & REC	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
Polioptila californica californica	coastal California gnatcatcher	Good	N	20130524	20130524	PVT	Threatened	None	G4G5T3Q	S2		SSC	NABCI_YWL
				20000522	20000522	D) (T			0575			55.0	
Aspidoscelis tigris stejnegeri	coastal whiptail	Fair	N	20000623	20000623	PVI	None	None	G5T5	S3		SSC	
Aspidoscelis tigris stejnegeri	coastal whiptail	Cood	N	20170504	20170504	LAX COUNTY	None	None	CETE	co		SSC	
Aspidoscelis tigris stejnegeri Bombus crotchii	Crotch bumble bee	Good Unknown				UNKNOWN	None None	None Candidate Endangered	G5T5	S3 S1S2		SSC	
	Crotch bumble bee		N				+			S1S2			
Bombus crotchii	Crotter burrible bee	Unknown	IN	15110314	19110314	UNKNOWN	None	Candidate Endangered	3304	3132	-		
Bombus crotchii	Crotch bumble bee	Unknown	N	19500714	19500714	USFS-ANGELES NF	None	Candidate Endangered	G3G4	S1S2			
Bombas croteriii	Croten bumble bee	OTIKITOWIT		13300714	13300714	OSI S AINGELES IN	None	canadate Endangered	0304	3132			
Bombus crotchii	Crotch bumble bee	Unknown	N	20200606	20200606	UNKNOWN	None	Candidate Endangered	G3G4	S1S2			
				2020000			1.0	Carranace Erraangerea		0101			
Bombus crotchii	Crotch bumble bee	Fair	N	20200803	20200803	CITY OF CLAREMONT	None	Candidate Endangered	G3G4	S1S2			
								0					
Bombus crotchii	Crotch bumble bee	Unknown	N	20190512	20190512	CITY OF CLAREMONT	None	Candidate Endangered	G3G4	S1S2			
Bombus crotchii	Crotch bumble bee	Unknown	N	20200513	20200513	PVT	None	Candidate Endangered	G3G4	S1S2			
Bombus crotchii	Crotch bumble bee	Unknown	N	20200322	20200322	PVT-CLAREMONT COLLEGE, UNKNOWN	None	Candidate Endangered		S1S2			
Bombus crotchii	Crotch bumble bee	Unknown	N	19310614	19310614	USFS-ANGELES NF	None	Candidate Endangered	G3G4	S1S2			
Rana boylii	foothill yellow-legged frog	None	N	2014XXXX	1968XXXX	USFS-ANGELES NF	None	Endangered	G3	S3		SSC	BLM_S; IUCN_NT; USFS_S
Ammodramus savannarum	grasshopper sparrow	Unknown	N	20110422	20110422	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC
Company to the company of the compan	C	Under access		20040040	20040040	LINIANOMA	N1	Name	63	62	4.0.2		CD C-IDC/DCADC
Symphyotrichum greatae	Greata's aster	Unknown	N	20010810	20010810	UNKNOWN	None	None	G2	S2	1B.3		SB_CalBG/RSABG
Symphyotrichum greatae	Greata's aster	Unknown	N	10040710	10040719	USFS-ANGELES NF	None	None	G2	S2	1B.3		SB_CalBG/RSABG
Symphyotrichum greatae	Greata's aster	Unknown				USFS-ANGELES NF	None	None		S2	1B.3		SB_CalBG/RSABG
Symphyothenam greatae	Greata s'aster	OTIKITOWIT	IN	19370921	19370921	USI 3-ANGLELS IVI	None	None	UZ	32	16.3		3D_Calbdy N3Abd
Lasiurus cinereus	hoary bat	Unknown	N	19401208	19401208	UNKNOWN	None	None	G3G4	S4			IUCN_LC; WBWG_M
Lasiurus cinereus	hoary bat	Unknown				UNKNOWN	None	None	G3G4	S4			IUCN_LC; WBWG_M
Lasiurus cinereus	hoary bat	Unknown				UNKNOWN	None	None		S4			IUCN_LC; WBWG_M
Lasiurus cinereus	hoary bat	Unknown				UNKNOWN	None	None	G3G4	S4			IUCN_LC; WBWG_M
Lasiurus cinereus	hoary bat	Unknown	N			UNKNOWN	None	None	G3G4	S4	1		IUCN_LC; WBWG_M
			1				1				1		
Calochortus weedii var.													
intermedius	intermediate mariposa-lily	Unknown	N	19370710	19370710	UNKNOWN	None	None	G3G4T2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Calochortus weedii var.													
intermedius	intermediate mariposa-lily	Unknown	N	19910603	19910603	UNKNOWN	None	None	G3G4T2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Calochortus weedii var.													
intermedius	intermediate mariposa-lily	Good	N	20170602	20170602	PVT-SCE	None	None	G3G4T2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Calochortus weedii var.												_	
intermedius		Fair			•	CSU-CAL POLY, POMONA	None	None	G3G4T2		1B.2	i	SB_CalBG/RSABG; USFS_S

SNAME	CNAME	LOCATION	LOCDETAILS
Polioptila californica californica	coastal California gnatcatcher	0.9 MILE NORTHWEST OF BREA BLVD AT TONNER CANYON RD, PUENTE HILLS, NORTH OF BREA.	MAPPED TO COORDINATES AND LOCATION ON PROVIDED MAP.
Polioptila californica californica	coastal California gnatcatcher	0.3 MILE NORTHWEST OF I-210 AT N SUNFLOWER AVE, SOUTH HILLS WILDERNESS AREA, GLENDORA.	
Polioptila californica californica	coastal California gnatcatcher	HILL SLOPE ABOVE THREE OAKS LN, 0.3 MILE NORTHEAST OF AMAR RD AND N LEMON AVE INTERSECTION, WALNUT.	
Polioptila californica californica	coastal California gnatcatcher	0.5 MILE WEST OF AMAR LN AND N LEMON AVE INTERSECTION, WALNUT.	MAPPED TO COORDINATES PROVIDED.
Polioptila californica californica	coastal California gnatcatcher	, , , , , , , , , , , , , , , , , , , ,	
Polioptila californica californica	coastal California gnatcatcher	WILDWOOD CANYON, JUST EAST OF E FOOTHILL BLVD AND S AMELIA AVE INTERSECTION, GLENDORA.	MAPPED TO COORDINATES PROVIDED.
Polioptila californica californica	coastal California gnatcatcher	BONELLI REGIONAL COUNTY PARK, NORTH SIDE OF VIA VERDE BETWEEN CAMPER VIEW RD & GANESHA BLVD (FAIRPLEX DR), SAN DIMAS.	MAPPED ACCORDING TO FWS 80 M DIGITAL POLYGON.
Tonoptila camorriica camorriica	coastar camornia gnatcatcher	Dity, Jail Dilvins.	IMALLED ACCORDING TO TWO SO WI DIGITAL FOLLOWS.
Polioptila californica californica	coastal California gnatcatcher	0.27 MILE NORTH OF BREA BLVD AT TONNER CANYON RD, PUENTE HILLS, NORTH OF BREA.	MAPPED TO COORDINATES AND LOCATION ON PROVIDED MAP.
	g		
		FOREST LAWN MEMORIAL PARK, JUST WEST OF CAL POLY POMONA, 1.5 MILES WEST OF THE INTERCHANGE OF HIGHWAYS	
Aspidoscelis tigris stejnegeri	coastal whiptail	10, 71, & 57.	AREA MAPPED IS PROJECT SITE. ELEVATION RANGE: 1000-1200 FT.
		HACIENDA HILLS OPEN SPACE, ABOUT 0.4 MI SW OF 7TH AVE AT ORANGE GROVE AVE & 2.3 MI SE OF I-605 AT CA-60, IN	
Aspidoscelis tigris stejnegeri	coastal whiptail	HILLGROVE.	MAPPED TO PROVIDED COORDINATES. PARK MANAGED BY SANITATION DISTRICTS OF LOS ANGELES COUNTY.
Bombus crotchii	Crotch bumble bee	POMONA.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN THE GENERAL VICINITY OF POMONA.
Bombus crotchii	Crotch bumble bee	WALNUT.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN THE GENERAL VICINITY OF THE CITY OF WALNUT.
			EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN THE GENERAL VICINITY OF JOHNSTONE PEAK, ANGELES NATIONAL
Bombus crotchii	Crotch bumble bee	JOHNSTONE PEAK.	FOREST.
			1959 SPECIMEN WITH LOCALITY "3 MI N AZUSA, SAN GABRIEL CANYON" ATTRIBUTED HERE, EXACT LOCATION UNKNOWN.
Bombus crotchii	Crotch bumble bee	SAN GABRIEL CANYON, ABOUT 1 MILE SW OF MORRIS DAM, NORTH OF AZUSA	MAPPED GENERALLY TO COORDINATES PROVIDED FOR 2020 DETECTION; ACCURACY GIVEN AS 818M.
Bombus crotchii	Crotch bumble bee	0.25 MILES NORTH OF THE NORTH END OF N MOUNTAIN AVE, CLAREMONT HILLS WILDERNESS PARK, CLAREMONT.	JOHNSON PASTURE AREA OF PARK. MAPPED TO PROVIDED COORDINATES.
		COBAL CANYON, VICINITY OF COBAL CYN TRAIL AT BURBANK TRAIL, 250 METERS N OF PARKING LOT, CLAREMONT HILLS	
Bombus crotchii	Crotch bumble bee	WILDERNESS PARK	ON THE WEST SIDE OF THE DIRT ROAD. NEAR CENTER OF SECTION 27.
Bombus crotchii	Crotch bumble bee	SE OF THE INTERSECTION OF INDIAN SPRINGS DRIVE AND QUAIL SPRINGS PATH, GLENDORA.	MAPPED TO PROVIDED COORDINATES.
Bombus crotchii	Crotch bumble bee	BERNARD FIELD STATION, JUST SE OF THE INTERSECTION OF LOWELL AVE AND BLAISDELL DR, CLAREMONT.	HISTORICAL SPECIMENS WITH LOCALITY "CLAREMONT" ATTRIBUTED HERE; EXACT COLLECTION LOCATIONS UNKNOWN.  MAPPED TO COORDINATES GIVEN FOR 2020 DETECTIONS.
Bombus crotchii	Crotch bumble bee	SAN ANTONIO CANYON, NORTH OF ONTARIO.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB ACROSS SAN ANTONIO CANYON.
Borribus croteriii	Crotch bullible bee	SAIVANTONIO CANTON, NONTITOT ONTANIO.	EVEY CANYON WAS A KNOWN SITE PRIOR TO 1970. SPECIMEN LOCATIONS ONLY STATED AS "CLAREMONT." MAPPED NON-
		VICINITY OF EVEY CANYON, SAN ANTONIO CREEK, AND THOMPSON CREEK, BASE OF THE SAN GABRIEL MOUNTAINS,	SPECIFICALLY AS A 2 MILE RADIUS CIRCLE AT THE BASE OF THE SAN GABRIEL MOUNTIANS NEAR CLAREMONT AND EVEY
Rana boylii	foothill yellow-legged frog	CLAREMONT.	CANYON.
	,	ABOUT 0.75 MILES SW OF PEPPERDALE DR AT RUDY ST AND 0.9 MILES WNW OF HWY 57 AT S BREA CANYON RD, NORTH OF	
Ammodramus savannarum	grasshopper sparrow	BREA.	MAPPED TO PROVIDED SHAPEFILE.
Symphyotrichum greatae	Greata's aster	LITTLE DALTON CANYON DEBRIS BASIN, GLENDORA.	MAPPED AS BEST GUESS BY CNDDB AROUND DEBRIS BASIN AT MOUTH OF LITTLE DALTON CANYON.
Symphyotrichum greatae	Greata's aster	SAN DIMAS CANYON ALONG SAN DIMAS CANYON ROAD, SAN GABRIEL MOUNTAINS.	MAPPED ALONG SAN DIMAS CANYON ROAD BASED ON GIVEN ELEVATION (1600 FT) AND TRS (T01N R09W SECTION 24).
Symphyotrichum greatae	Greata's aster	BELOW DALTON CANYON DAM, SAN GABRIEL MOUNTAINS.	MAPPED IN THE CANYON BELOW DALTON CANYON DAM AT ELEVATION PROVIDED, WITHIN GIVEN SECTION 15.
l			MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY MANIS, WITH UNCERTAINTY OF 8046.72 M. MAPPED IN
Lasiurus cinereus	hoary bat	1.5 MILES NW OF CLAREMONT.	VICINITY OF MARSHALL CANYON REGIONAL PARK.
Lasiurus cinereus	hoary bat	AZUSA.	EXACT LOCATION UNKNOWN. MAPPED AS BEST ESTIMATE.
Lasiurus cinereus	hoary bat	GLENDORA.	MAPPED TO INCLUDE LAT/LONG COORDINATES PROVIDED BY MANIS, WITH UNCERTAINTY OF 4828.032 M.
Lasiurus cinereus	hoary bat	MOUTH OF SAN DIMAS CANYON.  7 MILES NE GLENDORA BELOW BIG DALTON DAM	EXACT LOCATION UNKNOWN, MAPPED AS BEST ESTIMATE AT MOUTH OF CANYON.  MADDED ACCORDING TO LAT/LONG COORDINATES DROVIDED BY MANIS WITH LINCEDTAINTY OF 402 236 M.
Lasiurus cinereus	hoary bat	7 MILES NE GLENDORA, BELOW BIG DALTON DAM.	MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY MANIS, WITH UNCERTAINTY OF 402.336 M.
Calochortus weedii var.			EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB JUST NORTHWEST OF LA VIDA MINERAL
intermedius	intermediate mariposa-lily	CHINO-PUENTE HILLS, NORTHWEST OF LA VIDA SPRINGS.	SPRINGS/CARBON CANYON.
meerinealas	memoral manposa-my	CHITCH COLUMN TO THE VIOLOT WITH CO.	STAINES/ CARDON CARTON.
Calochortus weedii var.			
intermedius	intermediate mariposa-lily	NORTHWEST SLOPE OF ELEPHANT HILL, NORTHERN-MOST POINT OF THE PUENTE HILLS, WESTERN POMONA.	MAPPED GENERALLY AROUND GIVEN TRS: SE 1/4 NE 1/4 SW 1/4 SW 1/4 OF SECTION 26 (PROJECTED).
		The state of the s	The state of the s
Calochortus weedii var.			6 POLYGONS MAPPED BY CNDDB BASED DIGITAL DATA PROVIDED BY ICF INTERNATIONAL, ALONG THE FAR NORTH 1/2 OF
intermedius	intermediate mariposa-lily	ADJACENT TO THE SCE POWERLINE TOWER IN BREA CYN, HILLS TO THE EAST OF THE 57 FREEWAY, CHINO/PUENTE HILLS.	SECTION 32.
Calochortus weedii var.			ECOLOGICAL RESERVE IN THE HILLS ABOVE PARKING LOT J. MAPPED BY CNDDB BASED ON COORDINATE INFO FROM A 2008
intermedius	intermediate mariposa-lily	CALIFORNIA POLYTECHNIC UNIVERSITY, POMONA, SAN JOSE HILLS.	WOOD FIELD SURVEY FORM.
nermeulus	intermediate manposa-my	POLITICATION OF TECHNIC ONIVERSITY, FORMORA, SAIN JOSE MILLS.	WOOD FILED SOLVET FORMS.

SNAME	CNAME	ECOLOGICAL	GENERAL_
		COASTAL SAGE SCRUB HABITAT DOMINATED BY CALIFORNIA SAGEBRUSH AND FRAGMENTED FROM ACCESS ROADS. AREA	
		HAS BEEN HISTORICALLY AND CONTINOUSLY ALTERED BY OIL EXTRACTION ACTIVITIES AND CATTLE GRAZING OVER MANY	1 FEMALE & 1 JUVENILE OBSERVED FORAGING AND 2 INDIVIDUALS (PRESUMABLY A MALE AND SECOND JUVENILE) HEARD
Polioptila californica californica	coastal California gnatcatcher	DECADES.	CALLING NEARBY ON 11 JUN 2010. 1 BIRD HEARD CALLING ON 21 JUN 2013.
Polioptila californica californica	coastal California gnatcatcher	COLOTAL CACE CORUM ON THE CLORE AFRICA HAACERY CHONES HILL CLORE WAS CRAPED AND TERRACED IN 2007 FOR	DETECTED IN 2012.
Deliantila seliformica seliformica	anatal California anatastahan	COASTAL SAGE SCRUB ON HILL SLOPE. AERIAL IMAGERY SHOWS HILL SLOPE WAS GRADED AND TERRACED IN 2007 FOR	AREA ANECDOTALLY HAS BREEDING CAGN EVERY YEAR. 2 TERRITORIES OCCURRED IN THE HILL SLOPE IN 2002 BEFORE
Polioptila californica californica  Polioptila californica californica	coastal California gnatcatcher coastal California gnatcatcher	DEVELOPMENT AND VEGETATION WAS RESTORED IN 2009.	DEVELOPMENT. 1 PAIR WITH 2 JUVENILES OBSERVED AND HEARD CALLING ON 31 JUL 2020.
Polioptila californica californica	coastai Camornia gnatcatcher	COASTAL SAGE SCRUB. SURROUNDED BY RESIDENTIAL HOUSING.  DENSE COASTAL SAGE SCRUB AND CHAPARRAL, INTERSEPERSED WITH AREAS OF NON-NATIVE GRASSLAND AND OAK	1 PAIR OBSERVED AND HEARD ON 21 JUL 2020.
Polioptila californica californica	coastal California gnatcatcher	STANDS. COUNTY PARK LAND WITH RECREATIONAL USE.	FEMALE DETECTED BETWEEN 13 MAY AND 18 JUN 2009
Polioptila californica californica	coastal California gnatcatcher	COASTAL SAGE SCRUB WITH SOME MIXED CHAPARRAL INTEGRADE.	NONE DETECTED IN 2009, 2010, 2011, AND 2012 SURVEYS. 1 ADULT MALE OBSERVED ON 1 MAY 2013.
Tonoptila camorinea camorinea	coustar camorina griateaterier	CONSTRUCTION OF THE SOME WINES CHAIN WHITE CONST.	
Polioptila californica californica	coastal California gnatcatcher		1 DETECTED ON 30 JUN 1997 BY P. BLOOM & R. HAMILTON (SAPPHOS ENVIRONMENTAL INC.).
		COASTAL SAGE SCRUB HABITAT DOMINATED BY CALIFORNIA SAGEBRUSH AND FRAGMENTED FROM ACCESS ROADS. AREA	
		HAS BEEN HISTORICALLY AND CONTINOUSLY ALTERED BY OIL EXTRACTION ACTIVITIES AND CATTLE GRAZING OVER MANY	1 PAIR WITH 3 JUVENILES OBSERVED FORAGING ON 21 MAY, AND PAIR DETECTED AGAIN ON JUN 25 2010. 1 PAIR NEST
Polioptila californica californica	coastal California gnatcatcher	DECADES.	BUILDING AND 1 SINGLE BIRD (SUSPECTED UNPAIRED MALE) OBSERVED ON 17 MAY AND 24 MAY 2013.
·		HABITAT CONSISTS OF COASTAL SAGE SCRUB, ANNUAL NON-NATIVE GRASSLAND, MIXED CSS/CHAPARRAL, DEERWEED	UNKNOWN NUMBER OBSERVED DURING CALIFORNIA GNATCATCHER SURVEYS BETWEEN 9 MAY AND 23 JUN 2000. AQUILA
		SCRUB, MULEFAT SCRUB, MIXED SYCAMORE/WALNUT OAK WOODLAND, OTHERS. CURRENT/SURROUNDING LAND USE:	CHRYSAETOS, ACCIPITER COOPERI OBSERVED IN VICINITY. DEVELOPMENT HAS OCCURRED MAINLY ALONG NORTH PORTION
Aspidoscelis tigris stejnegeri	coastal whiptail	CEMETERY, OPEN FIELDS, RESIDENTIAL.	OF SITE.
Aspidoscelis tigris stejnegeri	coastal whiptail	COASTAL SAGE SCRUB ON HABITAT PRESERVE.	1 ADULT OBSERVED ON 4 MAY 2017 DURING GNATCATCHER SURVEY.
Bombus crotchii	Crotch bumble bee		COLLECTIONS WERE MADE IN THIS VICINITY ON 5 JUN 1932, 10 JUN 1932, 15 APR 1933, AND 16 JUL 1934.
Bombus crotchii	Crotch bumble bee		A COLLECTION WAS MADE IN THIS VICINITY ON 14 MAR 1911.
Bombus crotchii	Crotch bumble bee		COLLECTIONS WERE MADE IN THIS VICINITY ON 13 AND 14 JUL 1950.
Bombus crotchii	Crotch bumble bee		1 COLLECTED FROM VICINITY ON 18 APR 1959. 1 OBSERVED & PHOTOGRAPHED ON 6 JUN 2020.
		INDIVIDUALS OBSERVED VISITING ASCLEPIAS FASCICULARIS & ACMIPSON GLABER IN HISTORICALLY-GRAZED ANNUAL	1 FEMALE & AT LEAST 4 MALES OBSERVED ON 1 AUG 2019. 1 FEMALE OBSERVED ON 18 JUN 2020. 1 FEMALE OBSERVED ON
Bombus crotchii	Crotch bumble bee	GRASSLAND WITH PATCHES OF NATIVE ANNUALS & PERENNIALS.	3 AUG 2020.
		HABITAT GENERALLY DESCRIBED AS CALIF SAGEBRUSH-LAUREL SUMAC SCRUB. LARGE PATCH OF PHACELIA CICUTARIA NEAR	ONE FEMALE FOUND NECTARING ON PHACELIA CICUTARIA AND PHOTOGRAPHED ON 12 MAY 2019. PHOTOS POSTED TO
Rombus srotshii	Crotch bumble bee	MALOSMA LAURINA & SALVIA MELLIFERA. BROMUS DIANDRUS MIXED IN. NECTARING ON PHACELIA CICUTARIA. DOWN SLOPE IS CALIF SYCAMORE WOODLAND.	INATURALIST CONFIRMED BY AMNH J. ASCHER, AND PHOTOS POSTED TO BUGGUIDE CONFIRMED BY BUGGUIDE
Bombus crotchii Bombus crotchii	Crotch bumble bee	THIS IS A RESIDENTIAL AREA.	CONTRIBUTING EDITOR, H. WISCH.  1 OBSERVED AND PHOTOGRAPHED ON 13 MAY 2020.
Bollibus Crotcilli	Crotch bullible bee	ITIIS IS A RESIDENTIAL AREA.	COLLECTIONS WERE MADE IN THIS VICINITY ON 8 MAR 1908, 12 APR 1928, AND 13 APR 1928, AND ON UNKNOWN DATES. 2
Bombus crotchii	Crotch bumble bee	OBSERVED ON BLACK SAGE IN NATIVE PLANT GARDEN IN 2020.	QUEENS OBSERVED ON 22 MAR 2020.
Bombus crotchii	Crotch bumble bee	OBJERVED ON BEACK SAGE IN NATIVE I EANT GARDEN IN 2020.	A COLLECTION WAS MADE IN THIS VICINITY ON 14 JUN 1931.
20243 6. 6.6			COLLECTED IN THIS AREA IN 1907 AND PRIOR TO 1920. NOTED AS COMMON/ABUNDANT IN THE 1960S IN EVEY CANYON,
		R. BOYLII WAS FIRST DISCOVERED IN THE SAN GABRIEL MOUNTAINS IN 1940 (EAST FORK) AND STUDIED IN THE 1950S BY	BUT GONE FROM 1970 ON. NOT FOUND BY INDEPENDENT RESEARCH CREWS IN SOUTHERN CALIFORNIA IN 1981-1993, 1988
Rana boylii	foothill yellow-legged frog	ZWEIFEL AND SCHOENHERR. EXPERT OPINION IS THAT THEY WERE EXTIRPATED FROM HERE AROUND 1975-1978.	1991, 2000, AND 2011-2014.
,	, 35 5		
Ammodramus savannarum	grasshopper sparrow	MIX OF NON-NATIVE GRASSLAND AND DISTURBED COASTAL SAGE SCRUB.	3 SINGING DETECTED ON 22 APR, 3 HEARD CALLING ON 24 MAY 2011.
		SANDY SOIL IN DEBRIS BASIN; CHAPARRAL AND COASTAL SAGE SCRUB ON SLOPES, BED OF BASIN OCCASIONALLY	
		SUBMERGED DURING WINTER STORMS, WITH MELILOTUS INDICUS, M. ALBUS, CYPERUS ALTERNIFOLIUS, HELIANTHUS	
Symphyotrichum greatae	Greata's aster	ANNUUS, ETC.	SITE IS BASED ON A 2001 SWINNEY COLLECTION, PLANTS NOTED AS "SCARCE" IN 2001.
Symphyotrichum greatae	Greata's aster		ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1994 WHITE COLLECTION. NEEDS FIELDWORK.
Symphyotrichum greatae	Greata's aster	NORTH SLOPE ABOVE TINY STREAM.	ONLY SOURCE IS 1937 HORTON COLLECTION. NEEDS FIELDWORK.
l			
Lasiurus cinereus	hoary bat		1 MALE SPECIMEN (MVZ #95400) COLLECTED BY C.M. MILLER ON 8 DEC 1940.
Lasiurus cinereus	hoary bat		1 FEMALE SPECIMEN (LACM #9092) COLLECTED BY K.E. STAGER ON 1 OCT 1925.
Lasiurus cinereus	hoary bat		1 MALE SPECIMEN (MVZ #6944) COLLECTED BY JOSEPH GRINNELL ON 29 DEC 1906.
Lasiurus cinereus	hoary bat		1 MALE SPECIMEN (LACM #10561) COLLECTED BY S. BROOMLEY ON 26 FEB 1956.
Lasiurus cinereus	hoary bat		1 FEMALE SPECIMEN (MVZ #97935) COLLECTED BY J.S. HORTON JR. AND WARD C. RUSSELL ON 2 MAY 1942.  MAIN SOURCE OF INFORMATION FOR THIS SITE IS A 1937 JOHNSON COLLECTION. LOCALITY MENTIONED BY MARSH (1991)
Calochortus weedii var.			FROM "CHINO HILLS (CARBON CANYON)" IS ATTRIBUTED TO THIS OCCURRENCE; POSSIBLY REFERENCING JOHNSON
intermedius	intermediate mariposa-lily	UPPER SONORAN. ASSOCIATED WITH QUERCUS AGRIFOLIA AND DRY GRASSES ON HILLSIDES WITH ADOBE SOILS.	COLLECTION. NEEDS FIELDWORK.
mermedias	termediate manposa-my	ASSOCIATED WITH DUDLEYA MULTICAULIS, ERIGERON FOLIOSUS, ZIGADENUS FREMONTII, CHLOROGALUM	COLLECTION RELEGITELE WORK.
Calochortus weedii var.		POMERIDIANUM, C. PARVIFLORUM, NASSELLA PULCHRA, LOTUS SCOPARIUS, AMSINCKIA INTERMEDIA, ETC. ON MIOCENE	MAIN SOURCE OF INFORMATION FOR THIS SITE IS A 1991 ROSS COLLECTION. LOCALIZED VARIABLE POPULATION.
intermedius	intermediate mariposa-lily	VOLCANIC (RHYOLITE) SUBSTRATE ERODING TO CLAY.	POPULATION SUGGESTS INTROGRESSION BETWEEN C. WEEDII INTERMEDIUS AND C. PLUMMERAE.
cimedia5	termediate manposa-my	IN CHAPARRAL SURROUNDED BY OAK/WALNUT WOODLAND, IN OPENINGS AND MARGINS OF COASTAL SAGE SCRUB, AND	1 PLANT SEEN IN THE FAR WESTERN POLYGON IN 2008. A TOTAL OF 162 PLANTS SEEN AMONG ALL 6 POLYGONS IN 2010.
Calochortus weedii var.		GRASSLAND. ASSOCIATED WITH ARTEMISIA CALIFORNICA, RHUS INTEGRIFOLIA, ADENOSTOMA FASCICULATUM, ETC.	UNKNOWN NUMBER OF PLANTS SEEN IN 2011. 28 PLANTS SEEN IN 2017. THE PLANTS AT THIS SITE ARE LIKELY
intermedius	intermediate mariposa-lily	JUGLANS CALIFORNICA OCCURS HERE.	INTERMEDIATES WITH C. PLUMMERAE.
Calochortus weedii var.		ON OPEN SLOPE IN WEEDY COASTAL SAGES SCRUB WITH ROCKY SOILS. GROWS UP THORUGH ERIOGONUM FASCICULATUM	
intermedius	intermediate mariposa-lily	IN SOME CASES.	10 INDIVIDUALS SEEN BY WOOD IN 2008. OTHER SIMILAR HABITATS IN VICINITY MAY ALSO HAVE MORE INDIVIDUALS.
		L · · ·	

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape_Leng	Shape_Area
Polioptila californica californica	coastal California gnatcatcher	OIL EXTRACTION ACTIVITIES AND GRAZING.	Grazing; Mining	20201217	20101		20073.77510680000
Polioptila californica californica	coastal California gnatcatcher			20201013	20101	502.45216492600	20073.77510710000
Polioptila californica californica	coastal California gnatcatcher	DEVELOPMENT	Development	20201012	20101	502.45216492600	20073.77510700000
Polioptila californica californica	coastal California gnatcatcher			20201012	20101	502.45216492600	20073.77510700000
_ ,, ,,, ,,, ,,, ,,, ,,, ,,, ,,, ,,, ,,					22424		
Polioptila californica californica	coastal California gnatcatcher	EVICTING AND DOTENTIAL FUTURE DEVELOPMENT AND DEIDE	Development because homize a size	20201214	20101		20073.77510690000
Polioptila californica californica	coastal California gnatcatcher	EXISTING AND POTENTIAL FUTURE DEVELOPMENT, WILDFIRE	Development; Improper burning regime	20210201	20101	502.45216492500	20073.77487690000
Polioptila californica californica	coastal California gnatcatcher			20080612	20101	502.13645310100	20023.32797420000
Polioptila californica californica	coastal California gnatcatcher			20080612	20101	502.13045310100	20023.32797420000
Polioptila californica californica	coastal California gnatcatcher	OIL EXTRACTION ACTIVITIES AND GRAZING.		20201217	20201	1287.43936742000	62737.96960080000
Folioptila camornica camornica	coastal California gnatcatcher	OIL EXTRACTION ACTIVITIES AND GRAZING.		20201217	20201	1287.43930742000	02737.30300080000
Aspidoscelis tigris stejnegeri	coastal whiptail	PROPOSED FOR FURTHER DEVELOPMENT.	Development	20031202	20202	5557.56930110000	1702883.20823000000
Aspidoscells tights stejhegen	Coastai Wiliptali	PROPOSED FOR FORTIER DEVELOPMENT.	Development	20031202	20302	3337.30930110000	1702883.20823000000
Aspidoscelis tigris stejnegeri	coastal whiptail			20190530	20101	502.78796569600	20105.80979210000
Bombus crotchii	Crotch bumble bee			20150928		10052.96945540000	8042069.74042000000
Bombus crotchii	Crotch bumble bee			20150930		10052.96884920000	8042068.81534000000
Bombas croteriii	Croter burnole see			20130330	20301	10032.3000+320000	00+2000.0133+000000
Bombus crotchii	Crotch bumble bee			20151014	20802	8168.03724185000	5309022.05901000000
Bornbus croteriii	Croter burnale see			20131014	20002	0100.03724103000	3303022.03301000000
Bombus crotchii	Crotch bumble bee			20201113	20701	6283.02679096000	3141275.07654000000
Dominas croteriii	Croton Bumble See	PROXIMITY TO TRAILS USED BY HIKERS, BIKERS, & EQUESTRIANS. AREA DOMINATED BY NON-		20201113	20,01	0203.02073030000	3111273.07031000000
Bombus crotchii	Crotch bumble bee	NATIVE INVASIVE GRASSES.	Non-native plant impacts; Recreational use (non-ORV)	20200911	20201	546.99562370700	23678.11349900000
Dominas croteriii	Croton Bumble See	TWITTE HTV SIVE GIV 6525.	Tron harve plant impacts, red cational use (non-over)	20200311	20201	310.33302370700	25070.113 13500000
		POTENTIALLY THREATENED OR DISTURBED BY INVASIVE GRASSES, TRAIL GRADING, AND					
Bombus crotchii	Crotch bumble bee	RECREATIONAL USE.		20200224	20101	502.67548454700	20105.77713500000
Bombus crotchii	Crotch bumble bee			20201116	20101		20073.77510680000
Bombus crotchii	Crotch bumble bee			20201110	20101	502.45216492900	20073.77503480000
Bombus crotchii	Crotch bumble bee			20151012	21001	50264.84426959990	201051720.82800000000
Rana boylii	foothill yellow-legged frog	EXTREME FLOODING & SCOURING EVENTS IN 1968-69; DISEASE.	Altered flood/tidal/hydrologic regime; Disease	20180620	20301	20220.32609740000	32525465.52590000000
Ammodramus savannarum	grasshopper sparrow	DEVELOPMENT.		20160808	20301	1235.87975596000	55757.44550480000
Symphyotrichum greatae	Greata's aster			20160104	10501	1885.01115990000	282742.01391500000
Symphyotrichum greatae	Greata's aster			20151218	10301		276116.51246700000
Symphyotrichum greatae	Greata's aster			20041208	10301	3001.07551738000	242518.74504300000
Lasiurus cinereus	hoary bat			20070316		10052.96944080000	
Lasiurus cinereus	hoary bat			20070315		10052.96892650000	
Lasiurus cinereus	hoary bat			20070316		10052.96886810000	
Lasiurus cinereus	hoary bat			20070316	20302		
Lasiurus cinereus	hoary bat			20070315	20601	3769.84246532000	1130890.88756000000
Calachartus							
Calochortus weedii var. intermedius	intermediate mariposa-lily			20180226	10001	10015.80020220000	7962638.12423000000
intermedius	intermediate maniposa-my			20100220	10901	10013.0002020220000	1302030.12423000000
Calochortus weedii var.							
intermedius	intermediate mariposa-lily			20180226	10402	942.49098772000	70685.10713110000
mermedius	memediate manposa-my			20100220	10402	J-2.43030//2000	,0003.10/13110000
Calochortus weedii var.							
intermedius	intermediate mariposa-lily			20180226	10201	1419.29664823000	25839.87121210000
Calochortus weedii var.					10201	1.13.2300 F023000	
intermedius	intermediate mariposa-lily	NON-NATIVE WEEDS.	Non-native plant impacts	20091027	10101	502.13643421800	20023.32647980000
				1			

SNAME	CNAME	ELMCODE	OCCNUMBER	MADNIDY	EONDY	KENOTIVD	KQUADNAME	KENCOLINIA	DICC	ELEVATION.	DADTC	ELMTYDE	TAXONGROUP	FOCOLINIT	ACCUBACY	PRESENCE	ОССТУРЕ
Calochortus weedii var.																	
intermedius Calochortus weedii var.	intermediate mariposa-lily	PMLIL0D1J1	86	76934	77869	3411811	El Monte	LAX	T02S, R11W, Sec. 11, SW (S)	1100		. 1	Monocots	]	80 meters	Presumed Extant	Natural/Native occurrence
intermedius Calochortus weedii var.	intermediate mariposa-lily	PMLILOD1J1	124	90349	91422	3311881	Whittier	LAX	T02S, R11W, Sec. 14, SE (S)	1290	1	. 1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
intermedius	intermediate mariposa-lily	PMLILOD1J1	122	90341	91408	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 33, NW (S)	740	1	. 1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
Calochortus weedii var. intermedius	intermediate mariposa-lily	PMLILOD1J1	121	90340	91407	3311787	Yorba Linda	LAX	T02S, R10W, Sec. 25, SE (S)	1100	1	. 1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
	. ,								, , , , , , , , , , , , , , , , , , , ,								
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	148	20301	23976	3411811	El Monte	LAX	T02S, R11W, Sec. 05 (S)	200	2	. 2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	352	86989	87954	3411811	El Monte	LAX	T02S, R11W, Sec. 10 (S)	900	1	. 2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	351	86988	87953	3411811	El Monte	LAX	T01S, R11W, Sec. 34 (S)	240	1	. 2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	112	02462	24966	3411728	Azusa	LAX	T01N, R10W, Sec. 21, S (S)	760	1	. 2	Birds	1	1/5 mile	Presumed Extant	Natural/Native occurrence
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	111	02475	24965	3411728	Azusa	LAX	T01N, R10W, Sec. 22, NW (S)	760	1	. 2	Birds	2	1/5 mile	Extirpated	Natural/Native occurrence
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	565	92021	93093	3411728	Azusa	LAX	T01N, R10W, Sec. 28 (S)	580	3	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	559	91984	93059	3411717	San Dimas	LAX	T01S, R09W, Sec. 31 (S)	700	1	. 2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Vireo bellii pusillus	least Bell's vireo	ABPBW01114	560	91987	93060	3411717	San Dimas	LAX	T02S, R09W, Sec. 09, S (S)	600	2	2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis Dudleya multicaulis	many-stemmed dudleya many-stemmed dudleya	PDCRA040H0 PDCRA040H0		96142 96175		3411811 3411728	El Monte Azusa	LAX	T02S, R11W, Sec. 14 (S) T01N, R10W, Sec. 23 (S)	0			Dicots Dicots		non-specific area 1 mile	Presumed Extant Presumed Extant	Natural/Native occurrence Natural/Native occurrence
Dudlovo multicoulic	many stammed dudlays	DDCBA040H0	16	02761	10712	3411726	M+ Baldy	LAV	TO 1 N DO 2 N C 20 (C)	1600	1	1	Dicata	1	2/E mile	Presumed Extant	Natural/Native eccurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	10	02761	19/12	3411/20	Mt. Baldy	LAX	T01N, R08W, Sec. 29 (S)	1600	1	. 1	Dicots		3/5 mile		Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	141	63610	63705	3411727	Glendora	LAX	T01N, R09W, Sec. 25 (S)	1700	1	. 1	Dicots	2	non-specific area	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	181	96145	97301	3411727	Glendora	LAX	T01N, R09W, Sec. 22, S (S)	0	1	. 1	Dicots	1	non-specific area	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	74	21254	8968	3411717	San Dimas	LAX	T01S, R09W, Sec. 23, NW (S)	950	5	1	Dicots	1	specific area	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	114	A8554	33136	3411717	San Dimas	LAX	T01S, R09W, Sec. 26, SW (S)	970	1	. 1	Dicots	2	1/10 mile	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	142	63613	63708	3411727	Glendora	LAX	T01N, R09W, Sec. 33, SW (S)	1000	1	. 1	Dicots	1	1/10 mile	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	17	02675	19709	3411717	San Dimas	LAX	T01S, R09W, Sec. 03, SW (S)	1060	2	1	Dicots	1	specific area	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	55	02701	8965	3411717	San Dimas	LAX	T01S, R09W, Sec. 14, NE (S)	1040	2	1	Dicots	1	specific area	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	18	02676	19710	3411717	San Dimas	LAX	T01S, R09W, Sec. 15, NW (S)	960	1	. 1	Dicots	1	80 meters	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	73	21256	8967	3411717	San Dimas	LAX	T01S, R09W, Sec. 23, NE (S)	1040	1	. 1	Dicots	1	80 meters	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	20	02813	19705	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 28, SW (S)	2100	1	. 1	Dicots	1	80 meters	Presumed Extant	Natural/Native occurrence

SNAME	CNAME	OCCRANK	SENSITIVE SIT	TEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK	RPLANTRANK	CDFWSTATUS	OTHRSTATUS
Calochortus weedii var.													
intermedius	intermediate mariposa-lily	Fair	N 20	0080604	20080604	UNKNOWN	None	None	G3G4T2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Calochortus weedii var.	!	D	l <sub>N</sub>	2400000	20400600	LINIVALOUANI	Name	Name	C2C4T2	62	4.0.2		CD C-IDC (DCADC LISTS C
intermedius Calochortus weedii var.	intermediate mariposa-lily	Poor	N 20	3100608	20100608	UNKNOWN	None	None	G3G4T2	S2	1B.2		SB_CalBG/RSABG; USFS_S
intermedius	intermediate mariposa-lily	Unknown	N 20	0110614	20110614	UNKNOWN	None	None	G3G4T2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Calochortus weedii var.		O I I I I I I I I I I I I I I I I I I I		3110011	20110011		None	TTO TE	030112	52	13.2		55_56.55, 1.6.1.55, 55.5_5
intermedius	intermediate mariposa-lily	Poor	N 20	0100608	20100608	UNKNOWN	None	None	G3G4T2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Vireo bellii pusillus	least Bell's vireo	Excellent	N 20	0110909	20110909	DOD-COE	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
Vireo bellii pusillus	least Bell's vireo	Unknown	N 20	0110722	20110722	PVT	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
Vireo bellii pusillus	least Bell's vireo	Unknown	N 20	0110818	20110818	LAX COUNTY FLOOD CONTROL	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
Vireo bellii pusillus	least Bell's vireo	Unknown	N 10	278777	1075777	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN NT; NABCI YWL
vireo pelili pusilius	icast Deli 3 VIIEU	OHKHOWII	119	770777	13/3/4/	CIVILIVOVVIV	Linuarigered	Lilualigereu	0312	32			IOGN_INT, INDOL_TWL
Vireo bellii pusillus	least Bell's vireo	None	N 19	9860702	1974XXXX	PVT	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
Vireo bellii pusillus	least Bell's vireo	Good	N 20	0110728	20110727	UNK, US ARMY CORPS OF ENGINEER	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
Vireo bellii pusillus	least Bell's vireo	Unknown	N 20	0070710	20070710	UNKNOWN	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
								J					
Vireo bellii pusillus	least Bell's vireo	Good	N 20	0090806	20080717	UNKNOWN, PVT	Endangered	Endangered	G5T2	S2			IUCN_NT; NABCI_YWL
Dudleya multicaulis	many-stemmed dudleya	Unknown	N XX	xxxxxx	xxxxxxx	UNKNOWN	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Unknown			1884XXXX	UNKNOWN	None	None		S2	1B.2		SB CalBG/RSABG; USFS S
,													
Dudleya multicaulis	many-stemmed dudleya	Unknown	N 19	97803XX	197803XX	PVT	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Unknown	N 19	9770607	19770607	UNKNOWN	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Unknown	N 10	2520521	10520521	UNKNOWN	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
- Dudicya marticaans	many stemmed dudicyd	OTIKITOWIT	10	7320331	13320331	ONKNOWN	None	None	02	32	ID.Z		35_Caiba/ N3Aba, 03/3_3
Dudleya multicaulis	many-stemmed dudleya	Good	N 19	998XXXX	1998XXXX	LAX COUNTY	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudlovo multicavilia	many stoness of dualities	ومعاملا		0010003	10010003	LINIZNOVAZNI	None	None	C2	ca	10.2		SD ColDC/DSADC: USES S
Dudleya multicaulis	many-stemmed dudleya	Unknown	IN 19	9910603	19910603	UNKNOWN	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Unknown	N 19	9900502	19900502	UNKNOWN	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
,	,,.					-			-	1			_ , , , , , , , , , , , , , , , , , , ,
Dudleya multicaulis	many-stemmed dudleya	Poor	N 19	9870325	19870325	PVT	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Fair	N 10	2087777	1000	LAX COUNTY	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dadicya maidicadiis	many stemmed addieya	ı aıı	119	2207777	100000	EAR COUNT	INOTIC	NOTIC	J2	32	10.4		55_Calbay No.10-0, 0313_3
Dudleya multicaulis	many-stemmed dudleya	Good	N 19	998XXXX	1991XXXX	LAX COUNTY	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Poor	N 19	998XXXX	19920411	LAX COUNTY	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Unknown	N 10	2800518	19800518	PVT	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dadieya multicadiis	many-stemmed dudleya	OHKHOWII	1.4 119	2000210	12000319	1 V I	INOTIE	NOTIC	JU2	J2	±0.4	l	35_caibd/ N3Abd, 0313_3

SNAME	CNAME	LOCATION	LOCDETAILS
Calochortus weedii var.			ADJACENT TO AGRICULTURAL LAND. SCE CORRIDOR, SITE OF PROPOSED TOWER 25. MAPPED BY CNDDB BASED ON
intermedius	intermediate mariposa-lily	SE OF ROSE HILLS MEMORIAL PARK, PUENTE HILLS.	COORDINATE INFO FROM A 2008 WHITE FIELD SURVEY FORM.
Calochortus weedii var.			EAST SIDE OF SKYLINE FIRE ROAD. MAPPED BASED ON DIGITAL DATA PROVIDED BY ICF INTERNATIONAL, IN THE SW 1/4 OF
intermedius	intermediate mariposa-lily	SOUTHEAST SLOPE OF WORKMAN HILL, PUENTE HILLS.	THE SE 1/4 OF SECTION 14.
Calochortus weedii var.		WEST SIDE OF TONNER CANYON, NEAR TRANSMISSION LINE AND TOWER APPROXIMATELY 1.5 AIR MI NE OF FIRESTONE	
intermedius	intermediate mariposa-lily	SCOUT RESERVATION.	MAPPED ACCORDING TO DIGITAL DATA PROVIDED BY ICF INTERNATIONAL, IN THE NE 1/4 OF THE NW 1/4 OF SECTION 33.
Calochortus weedii var.			
intermedius	intermediate mariposa-lily	APPROXIMATELY 1.2 AIR MILES SE OF ALVARADO HOT SPRINGS, SOUTH OF CITY OF INDUSTRY, CHINO-PUENTE HILLS.	MAPPED ACCORDING TO DIGITAL DATA PROVIDED BY ICF INTERNATIONAL, IN THE SE 1/4 OF THE SE 1/4 OF SECTION 25.
			1985, 1999, 2001, 2002 AT 20-AC POND IN WNRA, & NEAR RIO HONDO (RH) IN 2001. 2002, 2003, 2005, 2007: RIVER
		VICINITY OF WHITTIER NARROWS RECREATION AREA AND NATURE CENTER (WNRA), ALONG THE SAN GABRIEL RIVER AND	SURVEYED, BEVERLY BVD TO WHITTIER NARROWS DAM. 2007, 2009-11: RH & WNRA SURVEY SITES ADDED; MISSION CRK (E
Vireo bellii pusillus	least Bell's vireo	RIO HONDO.	TRIB OF RH) ADDED POST 09.
			ADJACENT TO TEHACHAPI RENEWABLE TRANSMISSION PROJECT (TRTP) SEGMENT 8. FIRST SURVEYED IN 2010 AFTER
			INCIDENTAL DETECTION OF LEAST BELL'S VIREO (LBVI) AT SITE 26 APR 2010. PROTOCOL SURVEYS CONDUCTED IN 2011 IN
Vireo bellii pusillus	least Bell's vireo	ROSE HILL CEMETERY, ABOUT 1.2 MI W OF S 7TH AVE AT LOS ROBLES AVE & 1 MI SE OF RIO HONDO COMMUNITY COLLEGE.	CONJUNCTION WITH TRTP ACTIVITY.
			2003, '05, '07 PROTOCOL SURVEYS ALONG RIVER FROM E THIENES AVE TO I-10. SAN JOSE CRK PROPER (D/S, BELOW HWY 60)
		SAN GABRIEL RIVER NEAR CONFLUENCE OF SAN JOSE CEEK DIVERSION CHANNEL & AVOCADO CREEK, N OF HWY 60 AT I-605,	
Vireo bellii pusillus	least Bell's vireo	EL MONTE.	VALLEY BLVD.
		MOUTH OF VAN TASSEL CANYON, TRIBUTARY TO SAN GABRIEL RIVER, 0.4 MILE N OF FISH CANYON RD & ENCANTO PKWY	MAPPED AS BEST GUESS TO PROVIDED LOCATION DESCRIPTION, EXACT LOCATION UNKNOWN. PROVIDED LOCATION
Vireo bellii pusillus	least Bell's vireo	INTERSECTION.	DESCRIPTION WAS "MOUTH OF VAN TASSEL CANYON, LOS ANGELES COUNTY."
		MOUTH OF FISH CANYON, TRIBUTARY TO SAN GABRIEL RIVER, ABOUT 1.25 MI W OF SAN GABRIEL CANYON RD AT	MAPPED GENERALLY TO PROVIDED LOCATION DESCRIPTION OF "MOUTH OF FISH CANYON, LOS ANGELES CO." 1970-74
Vireo bellii pusillus	least Bell's vireo	MOUNTAIN LAUREL WAY.	DETECTIONS CITED AS PERSONAL COMMUNICATION WITH M. SAN MIGUEL.
			SITE WAS PART OF SEGMENT 7 OF THE TEHACHAPI RENEWABLE TRANSMISSION PROJECT. SITE NAME WAS "SAN GABRIEL
			RIVER NEAR HUNTINGTON DRIVE." MAPPED TO PROVIDED COORDINATES AND MAPS. 1939 COLLECTION FROM "AZUSA,
Vireo bellii pusillus	least Bell's vireo	SAN GRABRIEL RIVER, ON SW & NE SIDES OF HUNTINGTON DR, WEST OF AZUSA.	NEAR; SAN GABRIEL RIVER WASH."
			MEADOWPASS ROAD EXTENSION PROJECT. PAIRS DETECTED IN SECTION B. MALE WITH POSSIBLE JUVENILE WERE DETECTED
			IN SEGMENT A. MAPPED TO LOCATION WHERE PAIRS WERE DETECTED, NEAR THE DETENTION BASIN SOUTH OF AMAR RD
Vireo bellii pusillus	least Bell's vireo	ADJACENT TO LEMON CREEK AND MEADOWPASS RD, JUST SOUTH OF INTERSECTION WITH AMAR RD, NORTH OF WALNUT.	USING PROVIDED MAPS.
			MAPPED TO PROVIDED MAP LOCATIONS AND COORDINATES. SW FEATURE REPRESENTS 2008 BREEDING PAIR. NE FEATURE
Vireo bellii pusillus	least Bell's vireo	DIAMOND BAR CREEK, ABOUT 0.4 MILE SW OF HWY 57 AND GRAND AVE INTERSECITON, CITY OF INDUSTRY.	REPRESENTS ADULT DETECTED IN 2009.
			EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB ROUGHLY BASED ON SURVEY AREA DESCRIBED IN A
			CHECKLIST OF PLANTS OF THE WHITTIER HILLS, FROM WORKMAN MILL RD TO COLIMA RD, TO THE BOUNDARIES OF
Dudleya multicaulis	many-stemmed dudleya	WHITTIER HILLS.	WHITTIER, CITY OF INDUSTRY, HACIENDA HTS.
Dudleya multicaulis	many-stemmed dudleya	AZUSA.	EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB IN THE HILLS NORTH OF AZUSA.
Dudleya multicaulis	many-stemmed dudleya	MARSHALL CREEK (NEAR LA VERNE), SAN GABRIEL MOUNTAINS.	
Dudleya multicaulis	many-stemmed dudleya	NEAR THE MOUTH OF SAN DIMAS CANYON.	MAPPED ACCORDING TO T-R-S PROVIDED BY HORTON FOR 1937 COLLECTION: T1N, R9W, SECTION 25.
			EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB ALONG BLUEBIRD MOTORWAY (INCLUDING THE PORTION
Dudleya multicaulis	many-stemmed dudleya	ALONG TRAIL FROM MILLER CAMP (LOWER DALTON CANYON) TO JOHNSTONE PEAK, SAN GABRIEL MOUNTAINS.	THAT IS NOW PAVED) AND A PORTION OF JOHNSTONE PEAK TRUCK TRAIL.
Dudleya multicaulis	many-stemmed dudleya	NE OF THE INTERSECTION OF I-10 & HWY 57. SOUTH OF PUDDINGSTONE RESERVOIR.	6 COLONIES.
			COLLECTION LOCALITY CIVES TOS MARIA (A SECTION AS ANOTHER DOSS COLLECTION FOR S METERINAR INTERNAFRIUS
5 11 11: 11		FLEDUANT WILL NOOTHED WASCE DOWN OF THE DUENTE WILLS WESTERN DOMONA	COLLECTION LOCALITY GIVES TRS: W 2/3 S 1/2 SECTION 26. ANOTHER ROSS COLLECTION FOR C. WEEDII VAR. INTERMEDIUS
Dudleya multicaulis	many-stemmed dudleya	ELEPHANT HILL, NORTHERN-MOST POINT OF THE PUENTE HILLS, WESTERN POMONA.	FROM "SE 1/4 NE 1/4 SW 1/4" MENTIONES DUDLEYA MULTICAULIS AS AN ASSOCIATED SPECIES.
Death and another and	and the second deathers	COUTTILLIBLE OF CLEADODA	NORTH OF NEW HOMES (CONSIDERED NEW IN 4000) AT THE FASTERN TERMINALS OF FASILE RIDGE ROAD
Dudleya multicaulis	many-stemmed dudleya	SOUTH HILLS OF GLENDORA.	NORTH OF NEW HOMES (CONSIDERED NEW IN 1990) AT THE EASTERN TERMINUS OF EAGLE RIDGE ROAD.
			WAY COLONIA MARRIED BASED ON 4070 KOLITANIK SITE RESCRIPTION IN FACING HILLS (AROUT 40 VRS) ANALOS TWO
Death and another and	and the second deathers	WAYJIII CAN DINAC	W COLONY MAPPED BASED ON 1978 KOUTNIK SITE DESCRIPTION "N-FACING HILLSIDE JUST (ABOUT 40 YDS) NW OF TWO
Dudleya multicaulis	many-stemmed dudleya	WAY HILL, SAN DIMAS.	WATER TANKS, ELEV 1060 FT." E POLYGON MAPPED JUST W OF WAY HILL SUMMIT BASED ON 1987 MARTIN MAP.
Dudlova multicaulia	many stommed dealers	EDANIC C DONELLI DECIONAL DADIC (DUDDINICSTONE DAMA). CAN LOSE LILLES SE OF CAN DIAGAS	
Dudleya multicaulis	many-stemmed dudleya	FRANK G. BONELLI REGIONAL PARK (PUDDINGSTONE DAM), SAN JOSE HILLS, SE OF SAN DIMAS.	
Dudlova multicaulis	many stommed dealers	EDANIC C DONELLI DECIONAL DADIC (DUDDINICSTONE DAMA). CAN LOSE LILLES COUTTI OF CAN DIAMAS	ADOLIT SEO! NIM OF CREST OF DAM ON NORTH FACING POCKY OUTCOOR
Dudleya multicaulis	many-stemmed dudleya	FRANK G. BONELLI REGIONAL PARK (PUDDINGSTONE DAM), SAN JOSE HILLS, SOUTH OF SAN DIMAS.	ABOUT 850' NW OF CREST OF DAM ON NORTH-FACING ROCKY OUTCROP.
Dudlova multicaulia	many stommed dealers	O 2 MILE NORTH OF CAN DEDNIADDING EDEEMAY O 2 MILE WEST OF CANISSIA BLVD	CE OF BUDDINGSTONE RESERVOIR
Dudleya multicaulis	many-stemmed dudleya	0.2 MILE NORTH OF SAN BERNARDINO FREEWAY, 0.3 MILE WEST OF GANESHA BLVD.	SE OF PUDDINGSTONE RESERVOIR.
			l '
Duallana mulki 12		IOUNICANIC DASTUDE FIDE DD. HIST MODTH OF CLADENAGNIT	ON BOADCUT ON THE FACT CIDE OF THE BOAD
Dudleya multicaulis	many-stemmed dudleya	JOHNSONS PASTURE FIRE RD, JUST NORTH OF CLAREMONT.	ON ROADCUT ON THE EAST SIDE OF THE ROAD.

SNAME	CNAME	ECOLOGICAL	GENERAL_
Calochortus weedii var.			
intermedius	intermediate mariposa-lily	ON STEEP, S-FACING, COBBLEY ROCK FACE IN WEEDY, OAK/WALNUT WOODLAND AND COASTAL SAGE SCRUB.	4 INDIVIDUALS SEEN BY WHITE IN 2008.
Calochortus weedii var.			2 PLANTS OBSERVED IN 2010. THE PLANTS ARE LIKELY INTERMEDIATE WITH CALOCHORTUS PLUMMERAE. SURVEY
intermedius	intermediate mariposa-lily		PERFOMED AS PART OF THE SCE TEHACHAPI RENEWABLE ENERGY PROJECT.
Calochortus weedii var.			UNKNOWN NUMBER OF PLANTS OBSERVED IN 2011. SURVEY PERFOMED AS PART OF THE SCE TEHACHAPI RENEWABLE
intermedius	intermediate mariposa-lily		ENERGY PROJECT.
Calochortus weedii var.			1 PLANT OBSERVED IN 2010. THE PLANT IS LIKELY INTERMEDIATE WITH CALOCHORTUS PLUMMERAE. SURVEY PERFOMED AS
intermedius	intermediate mariposa-lily		PART OF THE SCE TEHACHAPI RENEWABLE ENERGY PROJECT.
		RIO HONDO: MATURE MULTI-STORY RIPARIAN. MISSION CRK: MORE INTACT, DENSER HABITAT. WNRA: RIPARIAN SCRUB	4 NECT 400F 4 TERR INC. 4. RREEDERC IOG 4 RR 2004 4 RR 4 FLERCE IOG 4 MALE IOG 4 RR W/2 FALLER NECTC 0 4 MALE
Wines hell: musillus	laget Ballla vives	W/SCATTERED MATURE HABITAT. DOMINANTS: COTTONWOOD, WILLOW, ELDERBERRY, MULEFAT; LATTER 3 FOR NESTING.	1 NEST 1985. 1 TERR '86. 4+ BREEDERS '99. 1 PR 2001. 1 PR, 1 FLEDGE '02. 1 MALE '03. 1 PR W/ 3 FAILED NESTS, & 1 MALE
Vireo bellii pusillus	least Bell's vireo	MANY PUBLIC TRAILS. BHCO TRAPPING.  NATIVE RIPARIAN SCRUB & CROP REMNANTS. 2010: OCCUPIED HABITAT ALONG A 0.4-MILE SEGMENT OF DRAINAGE DITCH,	W/ 2 FLEDGE '05. 7-9 TERR, 1 FLEDGE '07. 6 PRS, 1 FLEDGE '09. 13 PRS W/ FLEDGLINGS '10. 13-21 NESTS W/ 7-15 FLEDGE '11. 12 DETECTIONS INCLUDING JUVENILES & 1 PAIR WITH 2 FLEDGLINGS, 26 APR - JUL 29 2010; SITE PRESUMED TO SUPPORT 1
1		LBVI OBSERVED FORAGING IN CULTIVATED FIELDS. 2011: EXPANDED HABITAT: AG LANDS FALLOW, COLONIZED BY MULEFAT	· · · · · · · · · · · · · · · · · · ·
Vireo bellii pusillus	least Bell's vireo	SOME ELDERBERRY & WILLOW.	2011.
viico beiiii pasiiias	least bell's vireo	RIPARIAN HABITAT W/SURFACE WATER THROUGH SPRING & SUMMER, VARIABLE FLOW FROM U/S DAMS. WILLOW	1 PAIR & 1 MALE REPORTEDLY DETECTED IN 2002. 0 DET IN 2003 & 2005. 3 TERRITORIAL MALES: 1 MALE W/ FAILED NEST &
		DOMINANT IN OVERSTORY, DENSE UNDERSTORY OF MULEFAT & WEEDS INCL. SHORT-POD MUSTARD. SOME EUCALYPTUS.	2ND NEST FATE UNKNOWN; OTHER MALES UNPAIRED, 2007. 4-6 TERR MALES, 1 W/ FLEDGLINGS, 2010. 5 TERR MALES, 4 W/
Vireo bellii pusillus	least Bell's vireo	NEST IN DENSE MULEFAT/WILLOW THICKET (2011).	FLEDGLINGS, 2011.
1		IN 1977 & 1978 S. GOLDWASSER, D. GAINES, AND S. WILBUR SURVEYED THE HISTORICAL NESTING RANGE OF LEAST BELL'S	1-2 TERRITORIAL MALES OBSERVED FROM 1970-75; POSSIBLY BREEDING INDIVIDUALS. NONE DETECTED DURING 1977 &
Vireo bellii pusillus	least Bell's vireo	VIREO. 1970-1975 DETECTIONS CITED AS A PERSONAL COMMUNICATION WITH M. SAN MIGUEL.	1978 SURVEYS. SITE CONSIDERED AN AREA WHERE LEAST BELL'S VIREOS HAD PREVIOUSLY NESTED. NEEDS RESEARCH.
		FORMER HABITAT WAS WILLOWS AND SYCAMORES; DESTROYED BY QUARRY OPERATION. NO SUITABLE HABITAT EXISTS	
1		UPSTREAM ON USFS LAND. IN 1977 & 1978 S. GOLDWASSER, D. GAINES, AND S. WILBUR SURVEYED THE HISTORICAL	2-3 TERRITORIAL MALES OBSERVED 1970-74; POSSIBLY BREEDING INDIVIDUALS. NONE DETECTED DURING 1977 & 1978
Vireo bellii pusillus	least Bell's vireo	NESTING RANGE OF LEAST BELL'S VIREO.	SURVEYS. 0 DETECTED ON 2 JUL 1986. SITE CONSIDERED AN AREA WHERE LEAST BELL'S VIREOS HAD PREVIOUSLY NESTED.
		RIPARIAN HABITAT WITHIN CHANNEL WAS MULE FAT SCRUB WITH SCATTERED GOODING'S BLACK WILLOW, FREMONT	UNKNOWN NUMBER OF EGGS COLLECTED IN 1939. 1 PAIR & 1 FLEDGLING OBSERVED IN 2005. 2 PAIRS & 1 FLEDGLING
		COTTONWOOD, NON-NATIVE TAMARISK, & LARGE NUMBERS OF SHORT-POD MUSTARD PLANTS. ADJACENT HABITAT WAS	OBSERVED IN 2007. 3 INDIVIDUALS DETECTED IN 2008. AT LEAST 2 PAIRS & 2 JUVENILES DETECTED IN 2010. 2-3 TERRITORIES
Vireo bellii pusillus	least Bell's vireo	ALLUVIAL FAN SAGE DOMINATED BY SCALE-BROOM.	DETECTED IN 2011.
1		VEGETATION COMMUNITIES INCLUDED CALIFORNIA WALNUT WOODLAND, COASTAL SAGE SCRUB, DISTURBED COASTAL	1 CONFIRMED PAIR & 1 PROBABLE PAIR DETECTED DURING FOCUSED SURVEYS CONDUCTED BETWEEN 13 APR-10 JUL 2007.
		SAGE SCRUB, SOUTHERN WILLOW SCRUB, MULEFAT SCRUB, DISTURBED HABITAT, ORNAMENTAL VEGETATION, AND	MALE FROM CONFIRMED PAIR OBSERVED FORAGING W/ A POSSIBLE FLEDGLING ABOUT 0.3 MILE SSW OF FEATURE. MALE
Vireo bellii pusillus	least Bell's vireo	DEVELOPED.	OF PROBABLE PAIR OBS ROUTINELY.
			0 DETECTED DURING 2003 SURVEYS. 1 PAIR OBSERVED DURING MOST SURVEYS CONDUCTED BETWEEN 24 APR-17 JUL 2008;
		MIXED RIPARIAN WOODLAND, INCLUDING WILLOW RIAPRIAN AREAS AND RUDERAL & REMNAT COASTAL SAGE SCRUB.	PAIR MADE AT LEAST 1 UNSUCCESSFUL NESTING ATTEMPT, ABONDONED NEST FOUND ON 5 MAY. 1 ADULT DETECTED ON 6
Vireo bellii pusillus	least Bell's vireo	PARTIALLY DISTURBED AREA. DENDROICA PETECHIA BREWSTERI ALSO OBSERVED ON SITE.	AUG 2009; NESTING STATUS UNK.
1			ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 2002 CHECKLIST OF PLANTS BY LIUBENKOV & ROSS.
Dudleya multicaulis	many-stemmed dudleya		FIELDWORK WAS DONE BETWEEN 1986-1992. THE ORIGINAL CHECKLIST, PUBLISHED IN THE JOURNAL CROSSOSOMA, COULD NOT BE LOCATED. NEEDS FIELDWORK.
Dudleya multicaulis	many-stemmed dudleya		ONLY SOURCE OF INFORMATION IS AN 1884 NEVIN COLLECTION. NEEDS FIELDWORK.
Dadieya manticadiis	many-stemmed dudieya		ONLY SOURCES OF INFORMATION FOR THIS OCCURRENCE ARE A 1934 COLLECTION BY WHEELER FROM MARSHALL CREEK AT
Dudleya multicaulis	many-stemmed dudleya	ON HILLTOP WITH BRUSH.	1600' AND A 1978 OBSERVATION BY KOUTNIK FROM T1N, R8W, SEC 29.
1	many stamma addraga		MAIN SOURCE OF INFORMATION FOR THIS SITE IS A 1937 HORTON COLLECTION. 1977 CLARKE COLLECTION FROM NEAR
Dudleya multicaulis	many-stemmed dudleya	DRY ROCKY SLOPE. GRASSY VEGETATION. 15% SLOPE WITH WEST ASPECT.	MOUTH OF SAN DIMAS CANYON ALSO ATTRIBUTED HERE.
•	<u> </u>		
Dudleya multicaulis	many-stemmed dudleya		ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1952 DRESSLER COLLECTION. NEEDS FIELDWORK.
			IN 1992: 6 PLANTS OBSERVED IN N POLYGON, 87 IN CENTER E POLY, 33 IN SE POLY, 75 IN CENTER S POLY, AND 171 IN SW
1		LAVA OUTCROPS IN COASTAL SAGE SCRUB. ASSOCIATED WITH SELAGINELLA BIGELOVII, CLAYTONIA PERFOLIATA,	POLY. IN 1998: 54 IN CENTER E POLY, 8 IN CENTER S POLY, NONE FOUND IN THE N OR SW POLYS. INCLUDES FORMER OCC
Dudleya multicaulis	many-stemmed dudleya	POLYPODIUM CALIFORNICUM, STELLARIA NITENS, BROMUS RUBENS, AND ERODIUM CICUTARIUM.	#75, 76, <b>&amp;</b> 77.
		ASSOCIATED WITH CALOCHORTUS WEEDII INTERMEDIUS, ERIGERON FOLIOSUS, ZIGADENUS FREMONTII, CHLOROGALUM	
		POMERIDIANUM, C. PARVIFLORUM, NASSELLA PULCHRA, LOTUS SCOPARIUS, AMSINCKIA, ETC. ON MIOCENE VOLCANIC	
Dudleya multicaulis	many-stemmed dudleya	(RHYOLITE) SUBSTRATE ERODING TO CLAY.	NOTED AS "COMMON ON ROCKY OUTCROPS OF ELEPHANT HILL, BUT NOT SEEN ELSEWHERE IN THE VICINITY" IN 1991.
ı		SURROUNDING NATURAL VEGETATION HERE IS COASTAL SAGE SCRUB. ASSOCIATED WITH ARTEMISIA CALIFORNICA, POA	
Dudleya multicaulis	many-stemmed dudleya	SECUNDA, AND CALOCHORTUS CATALINAE.	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1990 COLLECTION BY SWINNEY.
		ON GRASSY HILLSIDE/COASTAL SAGE SCRUB, ASSOCIATED WITH OPUNTIA LITTORALIS, ERIOGONUM FASCICULATUM,	APPROXIMATELY 100 PLANTS OBSERVED IN THE WESTERN COLONY IN 1978. 8 PLANTS OBSERVED IN THE EASTERN COLONY
Dudleya multicaulis	many-stemmed dudleya	ARTEMISIA CALIFORNICA, AND QUERCUS AGRIFOLIA.	IN 1987, BUT >13 WERE OBSERVED PRIOR TO THIS DATE. POOR SITE QUALITY. SITE MAY STILL NEED PROTECTION.
1		ON LAVA OUTCROPS ON N, W, AND NE-FACING SLOPES IN COASTAL SAGE SCRUB ASSOCIATED WITH ARTEMISIA	122 DIANTS IN 1007, 102 CEEN IN 1002 IN 2 DODIN ATIONS. C24 DIANTS DEPORTED IN A 1000 DEPORT (DESCRIMANT)
Dudlana multianulia	manus atomorpo di disellosso	CALIFORNICA, ERIOGONUM FASCICULATUM, AND ADENOSTOMA FASCICULATUM. AREA NOT SEARCHED THOROUGHLY IN	133 PLANTS IN 1987, 182 SEEN IN 1992 IN 3 POPULATIONS. 624 PLANTS REPORTED IN A 1998 REPORT (PRESUMABLY
Dudleya multicaulis	many-stemmed dudleya	1992; MORE HABITAT EXISTS.  IN COASTAL SAGE SCRUB ON VOLCANIC OUTCROPPING OF N-FACING SLOPE. ASSOCIATED WITH ARTEMISIA CALIFORNICA,	OBSERVED IN 1998). "CENTRAL PLATEAU" AREA OF SAN JOSE HILLS.
		·	
Dudleya multicaulis	many-stemmed dudleya	ERIOGONUM FASCICULATUM, SALVIA APIANA, RHAMNUS ILLICIFOLIA, POLYPODIUM CALIFORNICUM, BROMUS RUBENS, B. MOLLIS, AND OPUNTIA LITTORALIS.	120 PLANTS OBSERVED IN 1987 AND 174 OBSERVED IN 1991. NONE FOUND IN 1998.
Dudicya multicadiis	many-stemmed dudieya	WEST-FACING SLOPE ON LAVA OUTCROPS WITH SELAGINELLA BIGELOVII, POLYPODIUM CALIFORNICUM, STELLARIA NITENS,	
Dudleya multicaulis	many-stemmed dudleya	ETC.	10 PLANTS OBSERVED IN 1992. NONE FOUND IN 1998.
Dadicya muiticaulis	many stemmed dudieya		FEWER THAN 50 PLANTS IN 1980. INCLUDES FORMER OCC #21. A 1971 TILFORTH COLLECTION FROM "JOHNSONS PASTURES,
			HILLS NORTH OF CLARABOYA, CLAREMONT; IN THIN LAYER OF HUMUS ON ROCK LEDGE ABOVE INTERMITTENT STREAMS,
Dudleya multicaulis	many-stemmed dudleya	ON DECOMPOSED GRANITE IN GRASSLAND. ASSOCIATED WITH BROMUS SPP.	1600 FT" ALSO ATTRIBUTED HERE.
Dadicya maiticadiis	many stemmed addieya	On Second Ose dividire in dividuality, Associated with provide St.	200 TE ALSO ATTRIBUTED TERE.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVICODE	Shane Leng	Shape_Area
Calochortus weedii var.	CIVAIVIL	IIIICAI	TIMEALEST	LASTOT DATE	AVECODE	Shape_reng	Shape_Area
intermedius	intermediate mariposa-lily	POSSIBLE SCE POWERLINE TOWER.	Development	20091014	10101	502.13642476600	20023.32571350000
Calochortus weedii var. intermedius	intermediate mariposa-lily			20130924	10201	200.25027816800	3174.26676347000
Calochortus weedii var.	,						
intermedius Calochortus weedii var.	intermediate mariposa-lily			20130916	10201	188.29178864700	2815.21851261000
intermedius	intermediate mariposa-lily			20130924	10201	188.29172709700	2815.21667213000
Vireo bellii pusillus	least Bell's vireo	ROADSIDE VEG MGMT ('85). WATER PIPELINE CONSTRUCTION (2002). TRANSMISSION LINE CONSTRUCTION (2011). COWBIRDS ('85-2011).	Dam/Inundation; Nest parasitism; Non-native animal impacts; Other; Road/trail construction/maint.	20121022	20301	12191.36750610000	2617546.63492000000
THEO Semi pasmas	10001 2011 0 111 00	(35 252)			20001	11131.307.30313333	20270 10100 10200000
Virgo hallii pusillus	least Bell's vireo	COWBIRDS. TEHACHAPI RENEWABLE TRANSMISSION PROJECT CONSTRUCTION (2011),	Agricultura, Nact paracitica, Nan nativa animal impacts, Other	20121010	20201	2796 50291944000	F24192 79FFF900000
Vireo bellii pusillus	least Bell S vireo	POSSIBLE AGRICULTURAL ACTIVITIES.	Agriculture; Nest parasitism; Non-native animal impacts; Other	20121019	20301	2786.59381844000	534183.78555800000
		COWBIRDS PRESENT IN VICINITY. DISTURBANCE FROM TEHACHAPI RENEWABLE					
Vireo bellii pusillus	least Bell's vireo	TRANSMISSION PROJECT CONSTRUCTION (2011).	Nest parasitism; Non-native animal impacts; Other	20121019	20301	4256.57932421000	320421.43225000000
Vireo bellii pusillus	least Bell's vireo	DECLINE OF VIREO POPULATION ATTRIBUTED TO PRESENCE OF COWBIRDS.	Nest parasitism	20140505	20501	1878.23511334000	280017.75936800000
		STREAM COVERED WITH BLASTING OVERBURDEN FROM QUARRY OPERATIONS. DECLINE OF					
Vireo bellii pusillus	least Bell's vireo	VIREO POPULATION ATTRIBUTED TO COWBIRDS.	Mining; Nest parasitism	20140505	20502	1878.21743920000	280012.49004600000
		TRANSMISSION LINE INSTALLATION INCLUDING ROAD CONSTRUCTION, PREDATION, FLOOD	Altered flood/tidal/hydrologic regime; Nest parasitism; Other; Road/trail				
Vireo bellii pusillus	least Bell's vireo	CONTROL, VEG REMOVAL, & BHCO PARASITISM.	construction/maint.; Wood cutting or brush clearing	20140409	20201	3139.18115603000	220544.81219500000
Vireo bellii pusillus	least Bell's vireo	COWBIRD NEST-PARASITISM AND ROAD CONSTRUCTION/MAINTENANCE.	Nest parasitism; Road/trail construction/maint.	20140404	20201	806.73929721700	44425.19584820000
Vireo beiiii pasiiias	icase Bell 5 viies	CONTROL NEST TAIN STITISMAND CONSTRUCTION, INVINITEIRANCE.	rest parasitism, ready train construction, mainti-	20110101	20201	000.73323721700	11123.1330102000
Vince hellii musillus	laget Ballla vivas	HIGH IMAN INARROWEMENT REQUEST AND REQUEST AND RECURSION NEST PARACITICAN	North pounditions. Donal family annahuseting function	20140407	20201	1005 14526115000	40405 20420240000
Vireo bellii pusillus	least Bell's vireo	HIGHWAY IMPROVEMENT PROJECT AND BROWN HEADED COWBIRD NEST PARASITISM.	Nest parasitism; Road/trail construction/maint.	20140407	20201	1005.14526115000	40185.36420340000
Dudleya multicaulis Dudleya multicaulis	many-stemmed dudleya many-stemmed dudleya			20150519 20180308		28590.57726670000 10052.96911440000	
Dudicya Marticuans	many stemmed addreys			20100300	10301	10032.30311110000	3012000.1207000000
Dudleya multicaulis	many-stemmed dudleya			20051228	10701	6283.10556320000	3141433.16297000000
Dudleya multicaulis	many-stemmed dudleya			20060106	10302	6465.09274477000	2611504.93635000000
Dudleya multicaulis	many-stemmed dudleya			20150519	10301	9170.99068850000	764722.52296400000
Dudleya multicaulis	many-stemmed dudleya	MINIMAL RECREATIONAL IMPACTS (1992).	Recreational use (non-ORV)	20051228	10201	2712.95458638000	85526.04847210000
Dudleya multicaulis	many-stemmed dudleya			20180308	10402	942.49098772000	70685.10713110000
Double of the second of the se		NEAD DECIDENTIAL DEVELOPMENT	Development	20000100	10101	0.42, 2002,704,2400	70002 00424070000
Dudleya multicaulis	many-stemmed dudleya	NEAR RESIDENTIAL DEVELOPMENT.	Development	20060106	10401	942.20027012400	70602.60134970000
		GRAZING, SITE DISKED, ROAD CONSTRUCTION. IN 1978, ROAD CONSTRUCTION OCCURRED					
Dudleya multicaulis	many-stemmed dudleya	ABOUT 300 FT WEST OF WESTERN POLYGON.	Disking; Grazing; Road/trail construction/maint.	20150519	10201	1004.89312010000	40145.76095400000
		WITHIN AN RV PARK; BROKEN GLASS EVIDENT. BORDERED BY A CAMPGROUND ON WEST					
Dudleya multicaulis	many-stemmed dudleya	AND TRAIL ON EAST.	Development; Recreational use (non-ORV); Vandalism/dumping/litter	20150520	10201	1439.38375737000	37429.78028390000
		FRISBEE GOLF COURSE IN IMMEDIATE AREA, FOOT TRAILS THROUGHOUT AREA AND	Development; Foot traffic/trampling; Recreational use (non-ORV); Road/trail				
Dudleya multicaulis	many-stemmed dudleya	ADJACENT TO SITE, PROPOSED DEVELOPMENT (1987).	construction/maint.	20150527	10101	502.65040557600	20105.32906080000
Dudleya multicaulis	many-stemmed dudleya	RECREATIONAL ACTIVITIES SUCH AS MOUNTAIN BIKE RIDING AND HIKING TRAILS THREATEN.	Foot traffic/trampling; Recreational use (non-ORV)	20051228	10101	502.13676716900	20023.48884920000
Dudieya multicaulis	many-stemmed dudleya	REGREATIONAL ACTIVITIES SOCITAS INICONTAIN DIRE RIDING AND HINING TRAILS THREATEN.	root traine, trainpling, necreational use (non-onv)	20031220	10101	302.130/0/10300	20023.40004920000
Dudleya multicaulis	many-stemmed dudleya	ROAD WIDENING COULD THREATEN. DEVELOPMENT PROPOSED FOR THE AREA IN 1980.	Development; Road/trail construction/maint.	20150522	10101	502.13642181900	20023.32547840000

SNAME	CNAME	ELMCODE	OCCNUMBER	MAPNDX	EONDX	KEYQUAD	KQUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТУРЕ
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	72	21255	8966	3411717	San Dimas	LAX	T01S, R09W, Sec. 14, SE (S)	1160	) 1	1	Dicots	1	80 meters	Presumed Extant	Natural/Native occurrence
Dudleya multicaulis	many-stemmed dudleya	PDCRA040H0	192	A8615	110406	3411717	San Dimas	LAX	T01S, R09W, Sec. 14, SW (S)	1016	5 1	1	Dicots	1	specific area	Presumed Extant	Natural/Native occurrence
Falco columbarius	merlin	ABNKD06030	17	71862	72734	3411717	San Dimas	LAX	T01S, R09W, Sec. 27 (S)	720	) 3	3 2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Horkelia cuneata var. puberula	mesa horkelia	PDROS0W045	17	54937	54937	3411718	Baldwin Park	LAX	T01N, R10W, Sec. 35 (S)	550	1	1 1	Dicots	7	1 mile	Extirpated	Natural/Native occurrence
Horkelia cuneata var. puberula	mesa horkelia	PDROS0W045	21	54943	54943	3411727	Glendora	LAX	T01N, R09W, Sec. 29 (S)	850	) 1	1 1	Dicots	5	1 mile	Extirpated	Natural/Native occurrence
Horkelia cuneata var. puberula	mesa horkelia	PDROS0W045	14	98659	54930	3411716	Ontario	LAX	T01S, R08W, Sec. 20 (S)	0	) 1	1 1	Dicots	1	3/5 mile	Extirpated	Natural/Native occurrence
Horkelia cuneata var. puberula	mesa horkelia	PDROS0W045	69	98734	100205	3411717	San Dimas	LAX	T01S, R08W, Sec. 19, NW (S)	0	1	1 1	Dicots	1	1/5 mile	Presumed Extant	Natural/Native occurrence
Horkelia cuneata var. puberula	mesa horkelia	PDROS0W045	12	27642	54927	3411716	Ontario	LAX	T01S, R08W, Sec. 10, NE (S)	1308	3 1	1 1	Dicots	1	80 meters	Presumed Extant	Natural/Native occurrence
Horkelia cuneata var. puberula	mesa horkelia	PDROS0W045	59	76409	77369	3411716	Ontario	LAX	T01S, R08W, Sec. 03, SW (S)	1300	) 1	1 1	Dicots	1	80 meters	Presumed Extant	Natural/Native occurrence
Berberis nevinii	Nevin's barberry	PDBER060A0	48	71261	72166	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 27, NE (S)	1782	2 1	1 1	Dicots	1	non-specific area	Presumed Extant	Transplant Outside of Native Hab./Range
Berberis nevinii	Nevin's barberry	PDBER060A0	54	B1404	113310	3411716	Ontario	LAX	T01S, R08W, Sec. 10, NE (S)	1310	) 1	1 1	Dicots	1	80 meters	Presumed Extant	Natural/Native occurrence
Berberis nevinii	Nevin's barberry	PDBER060A0	30	20183	9622	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 27, SE (S)	1600	) 1	1 1	Dicots	1	80 meters	Extirpated	Natural/Native occurrence
Berberis nevinii	Nevin's barberry	PDBER060A0	46	53744	53744	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 27, NW (S)	1700	) 1	1 1	Dicots	1	specific area	Presumed Extant	Natural/Native occurrence
Chaetodipus fallax fallax	northwestern San Diego pocket mouse	AMAFD05031	62	50414	57719	3411716	Ontario	LAX	T01N, R08W, Sec. 35, SW (S)	1550	) 1	L 2	Mammals	2	non-specific area	Presumed Extant	Natural/Native occurrence
Antrozous pallidus	pallid bat	AMACC10010	185	54937	66648	3411718	Baldwin Park	LAX	T01N, R10W, Sec. 35 (S)	560	) 1	1 2	Mammals	7	1 mile	Presumed Extant	Natural/Native occurrence
Antrozous pallidus	pallid bat	AMACC10010	195	66532	66658	3411717	San Dimas	LAX	T01S, R09W, Sec. 10 (S)	960	) 1	1 2	Mammals	1	1 mile	Presumed Extant	Natural/Native occurrence
Antrozous pallidus	pallid bat	AMACC10010	189	54943	66652	3411727	Glendora	LAX	T01N, R09W, Sec. 29 (S)	810	) 1	1 2	Mammals	5	1 mile	Presumed Extant	Natural/Native occurrence
Chorizanthe parryi var. parryi	Parry's spineflower	PDPGN040J2	129	54943	92811	3411727	Glendora	LAX	T01N, R09W, Sec. 29 (S)	0	1	1 1	Dicots	5	1 mile	Presumed Extant	Natural/Native occurrence
Chorizanthe parryi var. parryi	Parry's spineflower	PDPGN040J2	94	72616	73499	3411728	Azusa	LAX	T01N, R10W, Sec. 28, SW (S)	550	) 1	1 1	Dicots	1	2/5 mile	Presumed Extant	Natural/Native occurrence
Chorizanthe parryi var. parryi	Parry's spineflower	PDPGN040J2	7	17745	10176	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 27, SW (S)	1600	) 1	1 1	Dicots	1	1/5 mile	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	26	27710	739	3411726	Mt. Baldy	LAX	T01N, R08W (S)	1200	) 1	1 1	Monocots	1	1 mile	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	28	27709	747	3411727	Glendora	LAX	T01N, R09W, Sec. 23 (S)	2500	) 1	1 1	Monocots	2	4/5 mile	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	27	27711	740	3411716	Ontario	LAX	T01S, R08W, Sec. 03 (S)	1600	1	1 1	Monocots	1	non-specific area	Possibly Extirpated	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	147	70468	78287	3411727	Glendora	LAX	T01N, R09W, Sec. 19, SW (S)	1200	) 1	1 1	Monocots	2	1/5 mile	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	95	61005	61041	3411717	San Dimas	LAX	T01S, R09W, Sec. 28, NW (S)	1100	) 1	1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	65	47945	47945	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 22, SE (S)	2000	) 2	2 1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence

SNAME	CNAME	OCCRANK	SENSITIVE	SITEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK	RPLANTRANK	CDFWSTATUS	OTHRSTATUS
Dudleya multicaulis	many-stemmed dudleya	Fair	N	1998XXXX	19920411	LAX COUNTY	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Dudleya multicaulis	many-stemmed dudleya	Fair	N	20150606	20150606	LAX COUNTY	None	None	G2	S2	1B.2		SB_CalBG/RSABG; USFS_S
Falco columbarius	merlin	Unknown	N	19931127	19931127	CSU-CAL POLY, POMONA	None	None	G5	S3S4		WL	IUCN_LC
Horkelia cuneata var. puberula	mesa horkelia	None	N	19290302	19290302	UNKNOWN	None	None	G4T1	S1	1B.1		USFS_S
Horkelia cuneata var. puberula	mesa horkelia	None	N	19040507	19040507	UNKNOWN	None	None	G4T1	S1	1B.1		USFS_S
Horkelia cuneata var. puberula	mesa horkelia	None	N	190006XX	190006XX	UNKNOWN	None	None	G4T1	S1	1B.1		USFS_S
Horkelia cuneata var. puberula	mesa horkelia	Unknown	N	19210317	19210317	UNKNOWN	None	None	G4T1	S1	1B.1		USFS_S
Horkelia cuneata var. puberula	mesa horkelia	Fair	N	20090313	20090313	CLAREMONT UNIV CONSORTIUM	None	None	G4T1	S1	1B.1		USFS_S
Horkelia cuneata var. puberula	mesa horkelia	Good	N	20090402	20090402	CLAREMONT UNIV CONSORTIUM	None	None	G4T1	S1	1B.1		USFS_S
Berberis nevinii	Nevin's barberry	Unknown	N	19970305	19970305	UNKNOWN	Endangered	Endangered	G1	S1	1B.1		SB_CalBG/RSABG; SB_SBBG
Berberis nevinii	Nevin's barberry	Unknown	N	19990425	19990425	PVT	Endangered	Endangered	G1	S1	1B.1		SB_CalBG/RSABG; SB_SBBG
Berberis nevinii	Nevin's barberry	None	N	20050505	198XXXXX	PVT?	Endangered	Endangered	G1	S1	1B.1		SB_CalBG/RSABG; SB_SBBG
Berberis nevinii	Nevin's barberry	Poor	N	20050420	20050420	CITY OF CLAREMONT	Endangered	Endangered	G1	S1	1B.1		SB_CalBG/RSABG; SB_SBBG
	northwestern San Diego pocket mouse	Poor	N	20010114	20010114	CALTRANS	None	None	G5T3T4	S3S4		SSC	
Antrozous pallidus	pallid bat	Unknown	N	19360314	19360314	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
	pallid bat	Unknown				UNKNOWN	None	None	ł	S3			BLM_S; IUCN_LC; USFS_S; WBWG_H
Antrozous pallidus	pallid bat	Unknown	N	19040806	19040806	UNKNOWN	None	None	G4	S3		SSC	BLM_S; IUCN_LC; USFS_S; WBWG_H
Chorizanthe parryi var. parryi	Parry's spineflower	Unknown	N	19020514	19020514	UNKNOWN	None	None	G3T2	S2	1B.1		BLM_S; SB_CalBG/RSABG; USFS_S
Chorizanthe parryi var. parryi	Parry's spineflower	Unknown	N	19860407	19860407	UNKNOWN	None	None	G3T2	S2	1B.1		BLM_S; SB_CalBG/RSABG; USFS_S
Chorizanthe parryi var. parryi	Parry's spineflower	Unknown	N	19360501	19360501	UNKNOWN	None	None	G3T2	S2	1B.1		BLM_S; SB_CalBG/RSABG; USFS_S
Calochortus plummerae	Plummer's mariposa-lily	Unknown	N	1992XXXX	19280615	UNKNOWN	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Unknown	N	19490619	19490619	UNKNOWN	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	None	N	19370603	19370603	UNKNOWN	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Unknown	N	19690612	19690612	UNKNOWN	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Good	N	20000502	20000502	PVT	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Excellent	N	200406XX	200406XX	CITY OF CLAREMONT, PVT	None	None	G4	S4	4.2		SB_CalBG/RSABG

SNAME	CNAME	LOCATION	LOCDETAILS
Dudleya multicaulis	many-stemmed dudleya	0.4 AIR MILE WEST OF THE JUNCTION OF GANESHA BLVD & UNNAMED ROAD. JUST NORTH OF RADIO TOWER.	
Dudleya multicaulis	many-stemmed dudleya	SOUTHEAST SIDE OF PUDDINGSTONE RESERVOIR; ABOUT 0.9 AIR MILE NORTHWEST OF THE JUNCTION OF GANESHA BLVD AND I-10.	MAPPED IN THE WEST 1/2 OF THE SW 1/4 OF SECTION 14.
Falco columbarius	merlin	CAL POLY POMONA CAMPUS.	MAPPED TO COORDINATES ON SURVEY FORMS THAT APPEAR TO BE WRITTEN AFTER THE FACT; ALSO ADDED A TRAILING ZERO TO COMPLETE UTM COORDINATES (APPEARS TO MATCH DESCRIPTIONS; BACORD 2008).
Horkelia cuneata var. puberula	mesa horkelia	1.0 MILE SOUTH OF AZUSA.	EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB, 1.0 MILE SOUTH OF AZUSA AT ARROW HWY AND HWY 39.
Horkelia cuneata var. puberula	mesa horkelia	GLENDORA.	EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB, IN THE VICINITY OF GLENDORA.
Horkelia cuneata var. puberula	mesa horkelia	LINCOLN PARK, POMONA.	EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB IN VICINITY OF LINCOLN PARK IN POMONA.  MAPPED AS BEST GUESS IN VICINITY OF THE HISTORIC GREEK THEATER IN GANESHA PARK IN POMONA OFF OF VAL VISTA
Horkelia cuneata var. puberula	mesa horkelia	NEAR THE GREEK THEATER IN CLAREMONT.	STREET.
Horkelia cuneata var. puberula	mesa horkelia	NEAR PITZER COLLEGE, 500 FT SW OF THE INTERSECTION OF FOOTHILL BLVD AND CLAREMONT BLVD, CLAREMONT.	MAPPED ACCORDING TO 2009 WOOD COORDINATES, IN THE NW 1/4 OF THE NE 1/4 OF SECTION 10.
Horkelia cuneata var. puberula	mesa horkelia	BERNARD FIELD STATION, 350' NE OF THE INTERSECTION OF FOOTHILL BLVD AND NORTH DARTMOUTH AVE, CLAREMONT.	MAPPED ACCORDING TO 2009 WOOD COORDINATES.
Berberis nevinii	Nevin's barberry	JUST S OF MT. BALDY RD & W OF PADUA AVE, UPPER W EDGE OF ALLUVIAL FAN SPILLING FROM MOUTH OF SAN ANTONIO CYN, CLAREMONT.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN THE NE1/4 OF THE SE1/4 OF THE NE1/4 OF SECTION 27 ACCORDING TO INFORMATION ON HERBARIUM LABEL. THERE IS AN OLD NURSERY DIRECTLY N ACROSS MT. BALDY RD.
Berberis nevinii	Nevin's barberry	PITZER COLLEGE; NW SECTION OF OUTBACK, ALONG WESTERN BOUNDARY WITH HARVEY MUDD SOCCER FIELD, CLAREMONT.	MAPPED AS BEST GUESS AROUND THE NW SECTION OF OUTBACK PRESERVE AT PITZER COLLEGE.
Berberis nevinii	Nevin's barberry	JUST WEST OF PADUA AVENUE, A FEW MILES WEST OF THE TOWN OF UPLAND AND JUST N OF CLAREMONT; VICINITY OF SAN ANTONIO WASH.	
Berberis nevinii	Nevin's barberry	SOUTHERN END OF COBAL CANYON, APPROXIMATELY 0.1 AIR MILE NW OF NORTHERN TERMINUS OF MILLS AVENUE.	1 SMALL COLONY ALONG W SIDE OF ROAD ALONG COBAL CANYON IN THE SE 1/4 OF THE NW 1/4 OF SECTION 27. AREA BURNED BY PADUA/GRAND PRIX FIRE 2003 AND THE SHRUB HAS VIGOROUSLY RESPROUTED.
Chaetodipus fallax fallax	northwestern San Diego pocket mouse	JUST EAST OF PADUA AVENUE AND NORTH OF BASELINE ROAD, CLAREMONT.	
Antrozous pallidus	pallid bat	AZUSA.	EXACT LOCATION UNKNOWN. MAPPED IN THE GENERAL VICINITY OF AZUSA.
Antrozous pallidus	pallid bat	SAN DIMAS.	MAPPED ACCORDING TO LAT/LONG COORDINATES GIVEN IN MANIS, WITH UNCERTAINTY OF 10,000 M.
Antrozous pallidus	pallid bat	GLENDORA.	EXACT LOCATION UNKNOWN. MAPPED ACCORDING TO LAT/LONG COORDINATES GIVEN IN MANIS WITH UNCERTAINTY OF 4828.032 M.
Chorizanthe parryi var. parryi	Parry's spineflower	GLENDORA.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN THE GENERAL VICINITY OF GLENDORA.
Chorizanthe parryi var. parryi	Parry's spineflower	BETWEEN GRAVEL PIT AND SAN GABRIEL RIVER CHANNEL, NEAR JUNCTION OF FOOTHILL BLVD AND IRWINDALE AVE, CITY OF IRWINDALE.	EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB TO ENCOMPASS FLOODPLAIN AREA BETWEEN GRAVEL PITS AND RIVER CHANNEL ON THE SOUTHEAST SIDE OF THE RIVER, JUST WEST OF GIVEN ROAD JUNCTION.
Chorizanthe parryi var. parryi	Parry's spineflower	THOMPSON CREEK DAM, NEAR CLAREMONT.	EXACT LOCATION UNK. MAPPED NEAR THOMPSON CREEK DAM ACC TO A 1932 WHEELER COLLECTION. VAGUE COLLECTIONS (1900, 1919, 1926, 1928, & 1936) FROM "CLAREMONT" AND A 1921 COLLECTION FROM "BTWN CLAREMONT & UPLAND" ALSO ATTRIBUTED TO THIS SITE.
Calochortus plummerae	Plummer's mariposa-lily	CLAREMONT, LIVE OAK CANYON.	OTHER COLLECTIONS ATTRIBUTED TO THIS SITE INCLUDE "CLAREMONT" BY FLINN IN 1912 AND EASTWOOD IN 1928 AND "BASELINE ROAD, CLAREMONT" BY MUNZ IN 1919.
Calochortus plummerae	Plummer's mariposa-lily	JOHNSTONE PEAK, SAN GABRIEL MOUNTAINS.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS AROUND JOHNSTONE PEAK AND TO ENCOMPASS 2500 FEET ELEVATION BASED ON SITE DESCRIPTION AND ELEVATION ON COLLECTION LABEL.
Calochortus plummerae	Plummer's mariposa-lily	CLAREMONT, ALONG MILLS AVENUE.	MAPPED ALONG MILLS AVENUE IN CLAREMONT.
Calochortus plummerae	Plummer's mariposa-lily	0.6 MILE NORTH OF SIERRA MADRE AVE, NORTH OF PENNSYLVANIA AVE, GLENDORA.	
Calochortus plummerae	Plummer's mariposa-lily	SAN JOSE HILLS. SW EDGE OF FOREST LAWN MEMORIAL PARK.	
Calochortus plummerae	Plummer's mariposa-lily	JUST NORTH OF THE PADUA HILLS THEATER, PALMER CANYON, NORTHEAST OF CLAREMONT.	2 COLONIES LOCATED ON EAST SLOPE OF PALMER CANYON.

SNAME	CNAME		GENERAL_
Dudlana multili-		NW-FACING SLOPE ON LAVA OUTCROPS WITH POLYPODIUM CALIFORNICUM, CLAYTONIA PERFOLIATA, SELAGINELLA	435 DI ANTE CEEN IN 1002, NO DI ANTE FOUND IN 1002
Dudleya multicaulis	many-stemmed dudleya	BIGELOVII, ETC. ON ROCK OUTCROPS IN SAGE SCRUB-GRASSLAND ECOTONE ON NORTH-FACING HILLSIDE. ASSOCIATED WITH OPUNTIA	135 PLANTS SEEN IN 1992. NO PLANTS FOUND IN 1998.
		LITTORALIS, ARTEMISIA CALIFORNICA, AND NON-NATIVE OAT & BROME GRASSES. THE RARE HARPAGONELLA PALMERI ALSO	
Dudleya multicaulis	many-stemmed dudleya	OCCURS AT THIS SITE.	31 FLOWERING STEMS OBSERVED IN 2015.
Dadieya manedans	many stemmed addreya	SITES/HABITATS DESCRIBED AS PUMPKIN PATCH CROP FIELD AT X-ING OF VALLEY BLVD & TEMPLE AVE (OCT 1992), HORSE	ST LOWERING STEINS OBSERVED IN 2013.
		PASTURE/AVOCADO ORCHARD (FEB 1993), AND DISTURBED COASTAL SAGE SCRUB, SMALL OAK WOODLAND, J CYN EUC'S	1 OVER-WINTERING ADULT OBS FORAGING ON 6 OCT 1992. 1 OVER-WINTING OBS FORAGING 28 FEB 1993 (SEEN SEVERAL
Falco columbarius	merlin	(NOV 1993).	TIMES THAT MONTH). 1 OVER-WINTERING ADULT OBS FORAGING 27 NOV 1993.
			UNKNOWN NUMBER OF PLANTS SEEN IN 1929. 1910 COLLECTION BY JOHNSON FROM "AZUSA" ATTRIBUTED TO THIS SITE.
			PER M. SKINNER, POPULATIONS IN THE LA BASIN ARE PRESUMED EXTIRPATED DUE TO DEVELOPMENT IN AREA SINCE DATE
Horkelia cuneata var. puberula	mesa horkelia		OF COLLECTION.
			UNKNOWN NUMBER OF PLANTS SEEN IN 1904. PER M. SKINNER, POPULATIONS IN LA BASIN PRESUMED EXTIRPATED DUE TO
Horkelia cuneata var. puberula	mesa horkelia	IN WASTE "WASH" LAND.	DEVELOPMENT IN AREA SINCE DATE OF COLLECTION.
Harbalia aveaata van mukanula	mana haulalia		SITE BASED ON A 1900 GRANT COLLECTION. POPULATIONS IN LA BASIN PRESUMED EXTIRPATED DUE TO DEVELOPMENT IN
Horkelia cuneata var. puberula	mesa horkelia		AREA SINCE DATE OF COLLECTION.
Horkelia cuneata var. puberula	mesa horkelia	DRY GROUND.	SITE BASED ON 1916 AND 1921 ROBINSON COLLECTIONS.
Tiorkeila caricata var. paserala	inesa norkena	REMNANT PATCH OF ALLUVIAL/COASTAL SAGE SCRUB. PLANTS GROWING IN FINE SOILS WITH SURROUNDING VEGETATION	6 PLANTS IN 2009. 1923 PEIRSON COLLECTION FROM SAN ANTONIO WASH AT FOOTHILL BLVD, 1970 ELVANDER COLLECTION
		INCLUDING RHUS OVATA, SALVIA APIANA, AND CYLINDROPUNTIA CALIFORNICA VAR. PARKERI. MOST PLANTS GROWING	FROM RTE 66 AND CLAREMONT BLVD, AND 1999 MOORE COLLECTION FROM PITZER COLLEGE ARE ALSO ATTRIBUTED TO
Horkelia cuneata var. puberula	mesa horkelia	AMONG SUCCULENTS & SMALLER SHRUBS.	THIS SITE.
-		REMNANT PATCH OF ALLUVIAL/COASTAL SAGE SCRUB. PLANTS GROWING IN FINE SOILS WITH SURROUNDING VEGETATION	ONE LARGE COLONY IN 1998. 18 PLANTS SEEN IN 2009. A 1901 ABRAMS COLLECTION FROM "INDIAN HILL, CLAREMONT"
		INCLUDING RHAMNUS CROCEA, SAMBUCUS NIGRA, AND SALVIA APIANA. MOST PLANTS GROWING UNDER AND AROUND	AND A 1963 ANDERSON COLLECTION FROM "NORTHERN BORDER OF WASH, POMONA COLLEGE" ARE ALSO ATTRIBUTED TO
Horkelia cuneata var. puberula	mesa horkelia	LARGER SHRUBS.	THIS SITE.
L		BOULDER-COBBLE ALLUVIUM OF GRANITE AND SCHIST. SOMEWHAT ALLUVIAL SCRUB OF ERIOGONUM FASCICULATUM V.	SINGLE PLANT SEEN IN THIS AREA AND PRESUMED ADVENTIVE. A 1997 ELVIN COLLECTION FROM "OFF MOUNT BALDY RD
Berberis nevinii	Nevin's barberry	FOLIOLOSUM, ARTEMISIA CALIFORNICA, ERICAMERIA PINIFOLIA, RIBES AUREUM V. GRACILLIMUM, ETC.	0.3 MI S FROM INTERSECTION W/ PADUA AVE, 50 M OFF ROAD" IS ALSO ATTRIBUTED TO THIS SITE.
			ONLY COLIDEE OF INFORMATION FOR THIS SITE IS A 1000 MOODE COLLECTION. LINICIDAD IF THIS IS A MATIVE PORTH ATION.
Berberis nevinii	Nevin's barberry	ALLUVIAL FAN ECOSYSTEM.	ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1999 MOORE COLLECTION. UNCLEAR IF THIS IS A NATIVE POPULATION; SITE LOOKS TO BE ON A REMNANT PATCH OF ALLUVIAL HABITAT BUT IT IS ALSO NEAR A DEVELOPED AREA.
Berberis fievifiii	Nevin's barberry	ALLOVIAL FAIN ECOSYSTEM.	FEWER THAN 5 PLANTS SEEN IN 1980'S. VISITED BY FRAGA IN 2005 AND WAS FOUND TO BE EXTIRPATED DUE TO A HOUSING
Berberis nevinii	Nevin's barberry		DEVELOPMENT.
		AT BASE OF QUERCUS AGRIFOLIA & PLATANUS RACEMOSA ON OPEN BENCH OF CANYON BOTTOM. ASSOC INCL ANTHRISCUS	
		CAUCALIS, ARTEMISIA CALIFORNICA, BACCHARIS SALICIFOLIA, BRASSICA GENICULATA, BROMUS DIANDRUS, CLARKIA	3 PLANTS SEEN IN 2000. IN 2005, FRAGA REPORTED THERE WAS ONLY 1 INDIVIDUAL LEFT IN CANYON, LOCATED ADJACENT
Berberis nevinii	Nevin's barberry	PURPUREA QUADRIVULNERA, ETC.	TO FIRE ROAD. EO IS IN THE CLAREMONT HILLS WILDERNESS PARK.
			5 ADULTS CAPTURED AND BURROW SITES OBSERVED 7-14 JAN 2001; SEVERAL COLLECTED & DEPOSITED AT LACM. ALSO
	northwestern San Diego pocket	HABITAT CONSISTS OF RIVERSIDEAN ALLUVIAL FAN SAGE SCRUB. OTHER RARE SPECIES AT THIS SITE INCLUDE NEOTOMA	FOUND SOMEWHERE ELSE IN SECTION 35 (SPECIFIC LOCATION NOT GIVEN - HOLLIDAY ROCK PROPERTY) 30 INDIVIDUALS
Chaetodipus fallax fallax	mouse	LEPIDA INTERMEDIA.	OBSERVED 27 SEP 1999.
l			1 MALE SPECIMEN COLLECTED BY L. LITTLE ON 20 AUG 1931, LI #9419. 1 MALE SPECIMEN COLLECTED ON 23 NOV 1935, 3
	pallid bat		MALE SPECIMENS COLLECTED ON 14 MAR 1936 BY K.E. STAGER, LACM #9317, 9362-9364.  1 MALE SPECIMEN COLLECTED BY T.A. VAUGHAN ON 20 APR 1951, KU #49742.
Anti ozous panious	paniu bat		2 MALE AND 4 FEMALE SPECIMENS COLLECTED BY JOSEPH GRINNELL ON 6 AUG 1904, MVZ #5250-5251, 5247, 5244, 5189 &
Antrozous pallidus	pallid bat		6924.
	p - transfer		ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1902 COLLECTION BY GRANT, PLANTS NOTED AS "VERY
Chorizanthe parryi var. parryi	Parry's spineflower	DRY GROUND.	ABUNDANT." NEEDS FIELDWORK.
			MAIN SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1986 LAPRE COLLECTION. A 1920 OTTLEY COLLECTION FROM
			"NEAR PASADENA (SAN GABRIEL WASH)" AND A 1920 PEIRSON COLLECTION FROM "FOOTHILL BLVD, SAN GABRIEL WASH"
Chorizanthe parryi var. parryi	Parry's spineflower	ISOLATED FLOODPLAIN.	ARE ALSO ATTRIBUTED HERE.
l l			
Chorizanthe parryi var. parryi	Parry's spineflower	OPEN BRUSH LAND.	SITE BASED MAINLY ON A 1932 WHEELER COLLECTION. NEEDS FIELDWORK.
Calachartus plum	Diummorio morio con libr		CITE MICHANI FROM THE FOLLOWING COLLECTIONS, WILL IN 1997, FUNIALIN 1993, MUNITUM 1999, AND FASTWOOD IN 1999
Calochortus plummerae	Plummer's mariposa-lily		SITE KNOWN FROM THE FOLLOWING COLLECTIONS: HILL IN 1897, FLINN IN 1912, MUNZ IN 1919, AND EASTWOOD IN 1928.
Calochortus plummerae	Plummer's mariposa-lily	BRUSH-GRASSLAND.	ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1949 COLLECTION BY DRESSLER. NEEDS FIELDWORK.
carochortas pianificiae	i iammer s manposa-my	SHOULD STATE OF THE STATE OF TH	ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1949 COLLECTION OF DIALSSELR. NELDS FIELDWORK.
Calochortus plummerae	Plummer's mariposa-lily	IN CHAPARRAL.	SOCIETY TO CNPS (MCDONALD AND STOKKINK, 1991); COLLECTOR'S NAME IS NOT CITED.
		OPEN RIDGE THAT BURNED AUGUST 1968. DOMINANT PLANTS INCLUDE QUERCUS DUMOSA, ADENOSTOMA	, , , , , , , , , , , , , , , , , , , ,
Calochortus plummerae	Plummer's mariposa-lily	FASCICULATUM, SALVIA APIANA, AND ARTEMISIA CALIFORNICA. CHAPARRAL AND COASTAL SAGE SCRUB.	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1969 COLLECTION BY SWINNEY.
-		COASTAL SAGE SCRUB; ANNUAL NON-NATIVE GRASSLAND; SOUTHERN SYCAMORE, COASTAL LIVE OAK, AND WALNUT	
Calochortus plummerae	Plummer's mariposa-lily	WOODLAND; SOUTHERN COAST LIVE OAK RIPARIAN FOREST; MULEFAT SCRUB.	HUNDREDS OF PLANTS OBSERVED IN 2000. 200 BULBS WERE SALVAGED IN 2000 AS PART OF A DEVELOPMENT PROJECT.
Calochortus plummerae	Plummer's mariposa-lily	IN CHAPARRAL ON RED CLAY SOILS.	141 PLANTS OBSERVED IN 2000 AND HUNDREDS OBSERVED IN 2004, BETWEEN THIS OCCURRENCE AND OCCURRENCE #66.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape_Leng	Shape_Area
Dudleya multicaulis	many-stemmed dudleya	POTENTIAL DEVELOPMENT THREATENS.	Development	20060105	10101	500.78143477600	19905.91347580000
Dudleya multicaulis	many-stemmed dudleya	POTENTIAL DISTURBANCE FROM DIRT TRAIL EXPANSIONS AND OFF-TRAIL USE.	Foot traffic/trampling; Road/trail construction/maint.	20180309	10201	188.49364816700	2827.31328030000
Falco columbarius	merlin	THREATENED BY DEVELOPMENT; AERIAL IMAGES FROM 1994 & 2008 INDICATE DEVELOPMENT OF CROP FIELDS NW OF VALLEY & TEMPLE.		20080731	20301	5653.94623959000	847670.84396700000
Horkelia cuneata var. puberula	mesa horkelia	DEVELOPMENT.	Development	20040405	10907	10052.96892650000	8042068.93848000000
Horkelia cuneata var. puberula	mesa horkelia	DEVELOPMENT.	Development	20040405	10905	10052.96886810000	8042068.84470000000
Horkelia cuneata var. puberula	mesa horkelia	DEVELOPMENT.	Development	20160119	10701	6283.18667362000	3141588.46570000000
Horkelia cuneata var. puberula	mesa horkelia	THERE HAS BEEN MUCH DEVELOPMENT IN THIS AREA SINCE COLLECTIONS WERE MADE.	Development	20160120	10501	1884.96484057000	282742.24675800000
Horkelia cuneata var. puberula	mesa horkelia	RECENT DEVELOPMENT IMMEDIATELY SOUTH OF OCCURRENCE; UNKNOWN IF ANY FURTHER DEVELOPMENT IS PLANNED.	Development	20160104	10101	502.13642835700	20023.32597580000
Horkelia cuneata var. puberula	mesa horkelia	SEVERAL PROPOSED DEVELOPMENTS BY THE LANDOWNER IN RECENT YEARS (WOOD 2009).	Development	20160119	10101	502.13531047100	20023.23656450000
Berberis nevinii	Nevin's barberry			20141205	10301	1137.92587053000	80900.17589200000
Berberis nevinii	Nevin's barberry			20181113	10101	502.65888471800	20105.81121910000
Berberis nevinii	Nevin's barberry	SITE TO BE DEVELOPED ACCORDING TO FISH AND WILDLIFE SERVICE STAFF.	Development	20080508	10101	500.73511767200	19902.23115240000
Berberis nevinii	Nevin's barberry	HIKING AND BIKING ALONG FIRE ROADS.	Foot traffic/trampling; Recreational use (non-ORV); Road/trail construction/maint.	20091021	10201	546.07785976700	14457.79892540000
Chaetodipus fallax fallax	northwestern San Diego pocket mouse	THREATENED BY FREEWAY (I-210) CONSTRUCTION (NOW COMPLETE).	Road/trail construction/maint.	20041026	20302	1651.89480617000	170411.73309100000
Antrozous pallidus	pallid bat			20061002	+	10052.96892650000	
Antrozous pallidus	pallid bat			20061002	20901	10052.96892270000	8042068.93274000000
Antrozous pallidus	pallid bat			20061002	20905	10052.96886810000	8042068.84470000000
Chorizanthe parryi var. parryi	Parry's spineflower			20140304	10905	10052.96886810000	8042068.84470000000
Chorizanthe parryi var. parryi	Parry's spineflower			20140226	10601	3769.84245998000	1130890.88268000000
Chorizanthe parryi var. parryi	Parry's spineflower			20181105	10501	1877.78103150000	279882.38490200000
Calochortus plummerae	Plummer's mariposa-lily	MUCH HABITAT IN THIS AREA HAS BEEN LOST TO DEVELOPMENT ACCORDING TO S. WHITE (1992).	Development	19960221	10901	10015.17204050000	7961639.18026000000
Calochortus plummerae	Plummer's mariposa-lily	MITCH HABITAT IN THIS ADEA HAS DEEN LOST TO DEVELOPMENT ACCORDING TO S. WHITE		20111202	10802	8168.03724185000	5309022.05901000000
Calochortus plummerae	Plummer's mariposa-lily	MUCH HABITAT IN THIS AREA HAS BEEN LOST TO DEVELOPMENT ACCORDING TO S. WHITE (1992).	Development	20020520	10301	11039.49797330000	863005.04937400000
Calochortus plummerae	Plummer's mariposa-lily			20091124	10502	1884.81543504000	282659.30610100000
Calochortus plummerae	Plummer's mariposa-lily	DEVELOPMENT AND NON-NATIVE GRASSES.	Development; Non-native plant impacts	20050418	10201	2934.27965226000	155938.43596000000
Calochortus plummerae	Plummer's mariposa-lily			20091014	10201	1659.51089843000	56711.08911140000

SNAME	CNAME	ELMCODE	OCCNUMBER MAPNDX	FONDX	KEYOLIAD	KOLIADNAME	KEYCOLINTY	DISS	FIEVATION	PARTS	FIMTYPE	TAXONGROUP	FOCOLINT	ACCURACY	PRESENCE	ОССТУРЕ
		ELINICOBE	Occinomistry in the second	LONDX	1121 90115	I I I I I I I I I I I I I I I I I I I	RE1000IIII	1 233		17(15		THE RESIDENCE OF	20000111	, toodinter	i neserioe	00011112
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	161 77420	78329	3411811	El Monte	LAX	T02S, R11W, Sec. 14, W (S)	1000	13	1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
caroenoreus prammerae	Transmer's manposa my	T WIELEOD 130	101 // 120	70323	3111011	El Wonte		1025, 11211, 500. 11, 11 (5)	1000	13		Wieness		specific area	Tresumed Exture	Tractar all tractars decarrence
Calochortus plummerae	Plummer's mariposa-lily	PMLIL0D150	66 47946	47946	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 26 (S)	1700	3	1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	215 84399	85425	3411727	Glendora	LAX	T01N, R09W, Sec. 34, NE (S)	1400	2	1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLIL0D150	217 84401	85427	3411727	Glendora	LAX	T01N, R09W, Sec. 34, NW (S)	1100	1	1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	69 47949	47949	3411727	Glendora	LAX	T01N, R09W, Sec. 16, SW (S)	2000	1	1	Monocots	1	80 meters	Presumed Extant	Natural/Native occurrence
·																
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	145 77353	78262	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 22, NW (S)	2400	1	1	Monocots	1	80 meters	Presumed Extant	Natural/Native occurrence
						,		, , , , , , , , , , , , , , , , , , , ,								
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	216 84400	85426	3411727	Glendora	LAX	T01N, R09W, Sec. 27, SW (S)	1595	1	1	Monocots	1	80 meters	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	207 80716		3411727	Glendora	LAX	T01N, R08W, Sec. 19, W (S)	2200		1	Monocots		80 meters	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLILOD150	25 27712	742	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 23, NE (S)	2500	2	1	Monocots	1	specific area	Presumed Extant	Natural/Native occurrence
Calochortus plummerae	Plummer's mariposa-lily	PMLIL0D150	218 84402		3411728	Azusa	LAX	T01N, R10W, Sec. 21, SW (S)	1700	1	1	Monocots		specific area	Presumed Extant	Natural/Native occurrence
Nyctinomops femorosaccus	pocketed free-tailed bat	AMACD04010	14 57486	68715	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 13 (S)	0	1	2	Mammals	3	1 mile	Presumed Extant	Natural/Native occurrence
Crotalus ruber	red-diamond rattlesnake	ARADE02090	191 B2709	114643	3411717	San Dimas	LAX	T02S, R09W, Sec. 14, SW (S)	1032	6	2	Reptiles	1	specific area	Presumed Extant	Natural/Native occurrence
Thycanocarpus rigidus	rigid fringened	PDBRA2Q070	4 82329	02242	2411726	M+ Paldy	LAX	TO1N PO9M Sec 24 (S)	1400	1	1	Dicata	1	1 milo	Possibly Extirpated	Natural/Nativo occurrence
Thysanocarpus rigidus Riversidian Alluvial Fan Sage	rigid fringepod Riversidian Alluvial Fan Sage	PDBRAZQ070	4 82329	03342	3411720	Mt. Baldy	LAX	T01N, R08W, Sec. 34 (S)	1400	1	1	Dicots	1	1 mile	Possibly Extirpated	Natural/Native occurrence
Scrub	Scrub	CTT32720CA	1 02447	23223	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 05 (S)	500	2	3	Scrub	1	specific area	Presumed Extant	Natural/Native occurrence
Riversidian Alluvial Fan Sage Scrub	Riversidian Alluvial Fan Sage Scrub	CTT32720CA	12 02641	23226	3411717	San Dimas	LAX	T01N, R09W, Sec. 35 (S)	820	1	3	Scrub	1	specific area	Extirpated	Natural/Native occurrence
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage							(0)			_			•		
Scrub	Scrub	CTT32720CA	11 02902	23785	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 13, W (S)	2280	1	3	Scrub	1	specific area	Presumed Extant	Natural/Native occurrence
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage															
Scrub	Scrub	CTT32720CA	5 02875	23229	3411726	Mt. Baldy	SBD	T01N, R08W, Sec. 35, SW (S)	1800	1	3	Scrub	1	specific area	Presumed Extant	Natural/Native occurrence
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	PDBRA1M114	147 54930	86311	3411717	San Dimas	LAX	T01S, R08W, Sec. 30 (S)	0	1	1	Dicots	6	1 mile	Presumed Extant	Natural/Native occurrence
Lepidium virginicum var.													_	4/5 11		
robinsonii	Robinson's pepper-grass	PDBRA1M114	167 88693	89709	3411716	Ontario	LAX	T01S, R08W, Sec. 10, SW (S)	1100		1	Dicots	1	1/5 mile	Presumed Extant	Natural/Native occurrence
Lepidium virginicum var.																
robinsonii	Robinson's pepper-grass	PDBRA1M114	141 85283	86304	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 32, N (S)	817	1	1	Dicots	1	non-specific area	Presumed Extant	Natural/Native occurrence
Lepidium virginicum var.																
robinsonii	Robinson's pepper-grass	PDBRA1M114	152 85294	86318	3411727	Glendora	LAX	T01N, R09W, Sec. 25 (S)	1250	1	1	Dicots	1	non-specific area	Presumed Extant	Natural/Native occurrence
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	PDBRA1M114	146 85285	86309	3411716	Ontario	LAX	T01S, R08W, Sec. 10, N (S)	1250	1	1	Dicots	1	non-specific area	Presumed Extant	Natural/Native occurrence
Lonidium																
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	PDBRA1M114	153 85295	86319	3411728	Azusa	LAX	T01N, R10W, Sec. 33, NE (S)	500	1	1	Dicots	1	1/10 mile	Presumed Extant	Natural/Native occurrence
Sidalcea neomexicana	salt spring checkerbloom	PDMAL110J0	7 35234		3411716		LAX	T01S, R08W, Sec. 10 (S)	1200			Dicots		1 mile		Natural/Native occurrence
Symphyotrichum defoliatum	San Bernardino aster	PDASTE80C0	34 54930			San Dimas	LAX	T01S, R08W, Sec. 30 (S)		1		Dicots		1 mile		Natural/Native occurrence
Symphysiciliani acionataili	Jun Dernaramo aster	IDAJILOUCU	34 34330	00364	3711/1/	סמוווע ווומ	LAX	1013, 110044, 350. 30 (3)			† †	DICOLO	8	11111C	1 033101y Extil pateu	Tractar any reactive occurrence
Symphyotrichum defoliatum	San Bernardino aster	PDASTE80C0	80 78721	79632	3411718	Baldwin Park	LAX	T02S, R10W, Sec. 08 (S)	328	1	1	Dicots	1	1 mile	Extirpated	Natural/Native occurrence
Dipodomys merriami parvus	San Bernardino kangaroo rat	AMAFD03143	53 A9466	111316	3411716	Ontario	LAX	T01N, R08W, Sec. 35, SW (S)	1524	1	2	Mammals	1	80 meters	Possibly Extirpated	Natural/Native occurrence
Neotoma lepida intermedia	San Diego desert woodrat	AMAFF08041	48 50414	50414	3411716	Ontario	LAX	T01N, R08W, Sec. 35, SW (S)	1550	1	,	Mammals	2	non-specific area	Possibly Extirnated	Natural/Native occurrence
	Tan Biego desert woodidt	7. 11777 11 7 000 41	10 30717	30414	0.117.10	Jonanio	1-00		1550					specific area	1. Joshony Exclipated	Tata. ay Hatire occurrence

CNIABAE	CNIABAE		05110:50										OTUDETATUE
SNAME	CNAME	OCCRANK	SENSITIVE	SITEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK	RPLANTRANK	CDFWSTATUS	OTHRSTATUS
Calochortus plummerae	Plummer's mariposa-lily	Good	N	20050602	20050602	PUENTE HILLS LANDFILL NHPA	None	None	G4	S4	4.2		SB CalBG/RSABG
							1		1				- '
Calochortus plummerae	Plummer's mariposa-lily	Good	N	20040624	20040624	PVT	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Fair	N	20100617	20100617	PVT	None	None	G4	S4	4.2		SB CalBG/RSABG
- Caroanaraa prammerae	Training of managed my				20200017								05_50.50,1.6.1.50
Calochortus plummerae	Plummer's mariposa-lily	Fair	N :	20100617	20100617	PVT	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Fair	N	20010621	20010621	USFS-ANGELES NF	None	None	G4	S4	4.2		SB CalBG/RSABG
Caronioreas prammeras	- rammer o maniposa my				20010021	33.3722223							55_54.55,1.67.55
Calochortus plummerae	Plummer's mariposa-lily	Unknown	N :	20050726	20050726	CITY OF CLAREMONT	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Fair	N	20100705	20100705	PVT	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Good	N :	20100609	20100609	USFS-ANGELES NF, PVT	None	None	G4	S4	4.2		SB_CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Good	N	20040603	20040603	USFS-ANGELES NF	None	None	G4	S4	4.2		SB CalBG/RSABG
Calochortus plummerae	Plummer's mariposa-lily	Unknown			20100614		None	None		S4	4.2		SB_CalBG/RSABG
Nyctinomops femorosaccus	pocketed free-tailed bat	Unknown	N	19850430	19850430	UNKNOWN	None	None	G5	S3		SSC	IUCN_LC; WBWG_M
			l										Lucro c
Crotalus ruber	red-diamond rattlesnake	Good	N .	201/0/05	201/0/05	CITY OF DIAMOND BAR	None	None	G4	S3		SSC	USFS_S
Thysanocarpus rigidus	rigid fringepod	None	N	19230314	19230314	UNKNOWN	None	None	G1G2	S1	1B.2		USFS_S
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage												
Scrub	Scrub	Good	N	19850923	19850923	LAX COUNTY, PVT	None	None	G1	S1.1			
Riversidian Alluvial Fan Sage Scrub	Riversidian Alluvial Fan Sage Scrub	None	N	10720010	10357777	UNKNOWN	None	None	G1	S1.1			
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage	None		13700313	133377777	ONNOWN	None	World	01	51.1			
Scrub	Scrub	Unknown	N	19780919	1935XXXX	UNKNOWN	None	None	G1	S1.1			
B: : !! All :   5 G	n: . !! !												
Riversidian Alluvial Fan Sage Scrub	Riversidian Alluvial Fan Sage Scrub	Fair	N	10850214	1085021/	LAX COUNTY, PVT	None	None	G1	S1.1			
Lepidium virginicum var.	Scrub	T dii		13030214	13030214	LAX COOKTI, TVT	None	World	01	51.1			
robinsonii	Robinson's pepper-grass	Unknown	N	19260316	19260316	UNKNOWN	None	None	G5T3	S3	4.3		
Lepidium virginicum var.			l										
robinsonii	Robinson's pepper-grass	Unknown	N	19/10319	19/10319	UNKNOWN	None	None	G5T3	S3	4.3		
Lepidium virginicum var.													
robinsonii	Robinson's pepper-grass	Unknown	N :	20100423	20100423	UNKNOWN	None	None	G5T3	S3	4.3		
Landdon of other terms													
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	Unknown	N	19710409	19710409	UNKNOWN	None	None	G5T3	S3	4.3		
Lepidium virginicum var.		J			25.10403						1		
robinsonii	Robinson's pepper-grass	Unknown	N	19630501	19630501	UNKNOWN	None	None	G5T3	S3	4.3		
Lonidium viceiaia es													
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	Unknown	N	19971231	19971231	UNKNOWN	None	None	G5T3	S3	4.3		
Sidalcea neomexicana	salt spring checkerbloom	None				UNKNOWN	None	None	G4	S2	2B.2		USFS_S
Symphyotrichum defoliatum	San Bernardino aster	None	N	18961019	18961019	UNKNOWN	None	None	G2	S2	1B.2		SB_CalBG/RSABG; SB_CRES; USFS_S
Symphyotrichum defoliatum	San Bernardino aster	None	N	19301111	19301111	UNKNOWN	None	None	G2	S2	1B.2		  SB_CalBG/RSABG; SB_CRES; USFS_S
Symphysiciani defonatum	Juli Delliulullo datel	None		10001111	13301111	O. T. C.	TVOITE .	Hone	32	52	10.2		55_50.557 NONDO, 55_6112, 6515_5
Dipodomys merriami parvus	San Bernardino kangaroo rat	None	N	19981001	19981001	CALTRANS	Endangered	Candidate Endangered	G5T1	S1		SSC	
Neotoma lepida intermedia	San Diego desert woodrat	None	N	20010114	20010114	CALTRANS	None	None	G5T3T4	S3S4		SSC	
rectorna repida intermedia	Jan Diego desert Woodlat	None	[1 <b>N</b>	20010114	20010114	CALINAINS	INOTIE	INOUE	031314	3334	<u> </u>	330	<u> </u>

			Language Control of the Control of t
SNAME	CNAME	LOCATION	LOCDETAILS   MAPPED AS 13 POLYGONS, BASED ON 20 SETS OF 2005 GPS COORDINATES PROVIDED BY AHMER, MELONI, AND HARRISON,
			SOME OF THESE IN CLOSE PROXIMITY TO ONE ANOTHER. WITHIN BOTH TURNBULL CANYON OPEN SPACE AND HACIENDA
Calochortus plummerae	Plummer's mariposa-lily	FROM WORKMAN HILL TO 1.4 AIR MILES NORTH OF THE HILL, PUENTE HILLS, BETWEEN WHITTIER AND HACIENDA HEIGHTS.	
		WEST OF SAN ANTONIO CREEK CHANNEL AND LAX-SBD COUNTY LINE, 0.5 AIR MILE NE OF SCUDDER OAKS SCHOOL, EAST OF	
Calochortus plummerae	Plummer's mariposa-lily	CLAREMONT.	3 COLONIES MAPPED IN THE SE 1/4 OF THE SW 1/4 OF SECTION 26 AND THE NE 1/4 OF THE NW 1/4 OF SECTION 35.
			MAPPED BY CNDDB AS 2 POLYGONS IN THE SE 1/4 OF THE SE 1/4 OF SECTION 27 AND THE NE 1/4 OF THE NE 1/4 OF SECTION
Calochortus plummerae	Plummer's mariposa-lily	NEAR THE HEAD OF SHAY CANYON JUST WEST OF SYCAMORE CANYON, SAN DIMAS.	34.
·			
	DI 1 1 11	NOTEL SIDE OF THE DUIGOD CANNON HIST SOUTH OF THE WILDINGS MOTORIVAY SAN DIVAG	MARRIED IN THE NIMA /A OF THE NIMA /A OF SECTION OF
Calochortus plummerae	Plummer's mariposa-lily	NORTH SIDE OF WILDWOOD CANYON, JUST SOUTH OF THE WILDWOOD MOTORWAY, SAN DIMAS.  BETWEEN LITTLE DALTON & MYSTIC CANYONS, ALONG LOWER MONROE ROAD, 3 AIR MI SSW OF HORSE CANYON SADDLE,	MAPPED IN THE NW 1/4 OF THE NW 1/4 OF SECTION 34.  LOWER MONROE ROAD (USFS ROAD 2N16.2) ABOUT 0.15 MILE NORTH OF WATER TOWER. MAPPED WITHIN THE SE 1/4 OF
Calochortus plummerae	Plummer's mariposa-lily	NORTH OF GLENDORA.	THE SW 1/4 OF SECTION 16.
	. ,		·
Calochortus plummerae	Plummer's mariposa-lily	ALONG COBAL CANYON FIRE TRAIL (USFS ROAD 1N04), ON SW SIDE OF WEST FORK PALMER CANYON, NE OF CLAREMONT.	NEAR THE CENTER OF THE EAST HALF OF THE NW 1/4 OF SECTION 22, ABOVE ROADCUT.
		BETWEEN MORGAN CANYON AND WILDWOOD CANYON; ON THE WEST SIDE OF FERGUSON MOTORWAY, FOOTHILLS NORTH	н
Calochortus plummerae	Plummer's mariposa-lily	OF SAN DIMAS.	MAPPED IN THE NE 1/4 OF THE SW 1/4 OF SECTION 27.
Calochortus plummerae	Plummer's mariposa-lily	AT A HAIRPIN TURN IN SUNSET PEAK MOTORWAY, ALONG SUNSET RIDGE, NORTHERN EDGE OF LA VERNE.	NEAR THE CENTER OF THE WESTERN HALF OF SECTION 19.
			TWO COLONIES SOUTH OF MOUNT BALDY ROAD. ONE COLONY IN SE 1/4 OF SE 1/4 OF SECTION 14. SECOND COLONY IN NE
Calochortus plummerae	Plummer's mariposa-lily	0.5 AIR MILE EAST OF THE SUMMIT OF POTATO MOUNTAIN, NEAR THE MOUTH OF EVEY CANYON.	1/4 OF NE 1/4 OF SECTION 23.
Calochortus plummerae	Plummer's mariposa-lily	ALONG TASSEL MOTORWAY BETWEEN VAN TASSEL CANYON AND MADDOCK CANYON, JUST EAST OF MONROVIA.	MAPPED BY CNDDB ACCORDING TO 2010 ICF DIGITAL DATA IN THE NW 1/4 OF THE SW 1/4 OF SECTION 21.
Nyctinomops femorosaccus	pocketed free-tailed bat	COVINA.	
		SUMMIT RIDGE PARK & AREA TO N, 0.1-0.6 MI NW OF GRAND AVE AT SUMMITRIDGE DR & 0.2-0.6 MI SW OF SUNNYHILL PL	
Crotalus ruber	red-diamond rattlesnake	AT PEAK CT.	MAPPED TO PROVIDED COORDINATES.  EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS 2 MILES N OF CLAREMONT AT ELEVATION PROVIDED ON
Thysanocarpus rigidus	rigid fringepod	2 MILES N OF CLAREMONT.	COLLECTION LABEL.
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage		
Scrub	Scrub	SANTA FE FLOOD CONTROL BASIN, SAN GABRIEL RIVER, WEST OF AZUSA, EAST OF MONROVIA.	
Riversidian Alluvial Fan Sage Scrub	Riversidian Alluvial Fan Sage Scrub	SAN DIMAS WASH.	
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage	SAIN DIIVIAS WASH.	
Scrub	Scrub	SAN ANTONIO CANYON, U/S FROM SAN ANTONIO DAM.	
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage Scrub	DELOW SAN ANTONIO DAM TO CADLE AIDDORT SAN ANTONIO CREEK LIDIANDS (SMALL AMOLINT ALSO AROVE DAM)	SMALL AMOUNT OF LOW COVER SCRUB ABOVE DAM.
Scrub Lepidium virginicum var.	Scrub	BELOW SAN ANTONIO DAM TO CABLE AIRPORT, SAN ANTONIO CREEK, UPLANDS. (SMALL AMOUNT ALSO ABOVE DAM).	SWALL AWIOUNT OF LOW COVER SCROB ABOVE DAWI.
robinsonii	Robinson's pepper-grass	POMONA.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN GENERAL VICINITY OF POMONA.
Lepidium virginicum var.			
robinsonii	Robinson's pepper-grass	POMONA COLLEGE WASH, CLAREMONT.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN GENERAL VICINITY OF THE POMONA COLLEGE WASH.
Lepidium virginicum var.		HILLS JUST E OF HWY 57; N OF TONNER CANYON RD, ALONG SOUTHERN CALIFORNIA EDISON TRANSMISSION LINE	PLANTS ADJACENT TO ROADCUT. EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB ALONG TRANSMISSION
robinsonii	Robinson's pepper-grass	CORRIDOR, CHINO HILLS.	LINE THROUGH HILLY AREA TO ENCOMPASS AREAS OF 817 FT ELEVATION ON BOTH SIDES OF THE RIDGE.
Lepidium virginicum var.	Dahiman Inggaran ang ang	DELOW ENTRANCE TO WOODED AREA OF CAN DIMAG CANWON ALONG CAN DIMAG CREEK CAN CARRIEL MOUNTAING	EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB ALONG SAN DIMAS CREEK IN VICINITY OF GIVEN
robinsonii Lepidium virginicum var.	Robinson's pepper-grass	BELOW ENTRANCE TO WOODED AREA OF SAN DIMAS CANYON ALONG SAN DIMAS CREEK, SAN GABRIEL MOUNTAINS.	ELEVATION OF 1250 FT.  EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS BY CNDDB ALONG FOOTHILL BLVD NEAR THE RANCHO SANTA ANA
robinsonii	Robinson's pepper-grass	ADJACENT TO RSABG IN CLAREMONT, NEAR FOOTHILL BLVD.	BOTANIC GARDEN.
Lepidium virginicum var.	Dahiman Inggaran ang ang	IRWINDALE; ABANDONED GRAVEL PIT NORTH OF AND ADJACENT TO 210 FREEWAY, APPROXIMATELY 300 M EAST OF	MADDED BY CHOOD AS A DEST CHESS MEAD THE SENTED OF THE MEA/A OF SECTION 22
robinsonii Sidalcea neomexicana	Robinson's pepper-grass salt spring checkerbloom	IRWINDALE AVENUE.  CLAREMONT.	MAPPED BY CNDDB AS A BEST GUESS, NEAR THE CENTER OF THE NE 1/4 OF SECTION 33.  EXACT LOCATION UNKNOWN. MAPPED BY CNDDB IN THE GENERAL VICINITY OF CLAREMONT.
S. Sancea Reofficialità	Sant Spring Girecker Bloom		2.5.5. 2.5.5. HOW OTHER TEACHER PROPERTY OF CLARLEWOOT.
Symphyotrichum defoliatum	San Bernardino aster	NEAR POMONA EXP. STATION.	UNABLE TO LOCATE STATION; MAPPED BY CNDDB IN VICINITY OF POMONA.
			EXACT LOCATION UNKNOWN. UNABLE TO LOCATE "TEMPLETON"; MAPPED BY CNDDB AS BEST GUESS S OF LA PUENTE NEAR
Symphyotrichum defoliatum	San Bernardino aster	TEMPLETON, S OF PUENTE.	SAN JOSE CREEK AND APPROPRIATE ELEVATION.
			MAPPED TO PROVIDED LOCATION, "APPROXIMATELY 40 YARDS NORTHEAST OF THE INTERSECTION AT BASELINE RD AND
Dipodomys merriami parvus	San Bernardino kangaroo rat	ABOUT 120 FEET NE OF THE INTERSECTION OF BASELINE RD AND PADUA AVE IN CLAREMONT.	PADUA AVE."
Neotoma lepida intermedia	San Diego desert woodrat	JUST EAST OF PADUA AVENUE AND NORTH OF BASELINE ROAD, CLAREMONT.	

SNAME	CNAME	ECOLOGICAL	GENERAL_
		COASTAL SACE SCRUP, CRASSIAND, AND SUARRERAL MUTULTUM POSSWISSUES	NUMBER OF PLANTS OBSERVED IN 2005 IN POLYGONS GOING FROM NORTH TO SOUTH: 8, 1, 55, 1, 5, 25-30, 12, 48, 25, 6, 7,
Calochortus plummerae	Plummer's mariposa-lily	COASTAL SAGE SCRUB, GRASSLAND, AND CHAPARRAL WITH THIN, ROCKY SOILS.  ALLUVIAL SHRUBLAND, BURNED IN FALL 2003. CONSPICUOUS RESPROUTING LEPIDOSPARTUM SQUAMATUM AND	10, AND 10.
Calochortus plummerae	Plummer's mariposa-lily	MALOSMA LAURINA, AMONG MANY OTHERS.	141 PLANTS OBSERVED IN 2000 AND HUNDREDS OBSERVED IN 2004, BETWEEN THIS OCCURRENCE AND OCCURRENCE #65.
Calociloi tus piurimerae	Figurifier's maniposa-my	MIXTURE OF COASTAL SAGE SCRUB AND NON-NATIVE GRASSLAND. DOMINANT PLANTS IN THE AREA INCLUDE ERIOGONUM	IN 2010, THE NORTHERN POLYGON HAD 2 PLANTS AND THE SOUTHERN POLYGON HAD 1 PLANT. A 2009 WOOD COLLECTION
		FASCICULATUM, ARTEMISIA CALIFORNICA, BRICKELLIA CALIFORNICA, LOTUS SCOPARIUS, OPUNTIA LITTORALIS, MIRABILIS	FROM "FALCON RIDGE RANCH, SYCAMORE CANYON" IN SECTION 26 IS ALSO ATTRIBUTED TO THIS SITE BUT MAY BE FROM
Calochortus plummerae	Plummer's mariposa-lily	CALIFORNICA, ETC.	FURTHER TO THE NE.
calocifortas piarimierae	i tammer 5 manposa my	COASTAL SAGE SCRUB, MIXED CHAPARRAL, AND NON-NATIVE GRASSLAND. DOMINANT PLANTS IN THE AREA INCLUDE	
		ERIOGONUM FASCICULATUM, ARTEMISIA CALIFORNICA, QUERCUS BERBERIDIFOLIA, DICHELOSTEMMA CAPITATUM,	
Calochortus plummerae	Plummer's mariposa-lily	BLOOMERIA CROCEA, DEINANDRA FASCICULATA, ETC.	APPROXIMATELY 55 PLANTS OBSERVED IN 2010.
	,	ON ROADSIDE ALONG RIDGETOP AND IN FUEL BREAK. TYPE CONVERTED PLANT COMMUNITY OF COASTAL SAGE SCRUB	
Calochortus plummerae	Plummer's mariposa-lily		5 PLANTS OBSERVED IN 2001.
·	· ,	BURNED CHAPARRAL WITH HAZARDIA SQUAROSA, TOXICODENDRON DIVERSILOBUM, STEPHANOMERIA VIRGATA,	
		ERIOGONUM FASCICULATUM, LACTUCA SERRIOLA, QUERCUS BERBERIDIFOLIA, KECKIELLA CORDIFOLIA, ERIOPHYLLUM	
Calochortus plummerae	Plummer's mariposa-lily	CONFERTIFOLIUM, PHACELIA CICUTARIA, AVENA FATUA.	10 PLANTS OBSERVED IN 2005.
		COASTAL SAGE SCRUB, MIXED CHAPARRAL, AND NON-NATIVE GRASSLAND. DOMINANT PLANTS IN THE AREA INCLUDE	
		ERIOGONUM FASCICULATUM, ARTEMISIA CALIFORNICA, MALOSMA LAURINA, DICHELOSTEMMA CAPITATUM, DEINANDRA	
Calochortus plummerae	Plummer's mariposa-lily	FASCICULATA, BROMUS DIANDRUS, ETC.	3 PLANTS OBSERVED IN 2010.
Calochortus plummerae	Plummer's mariposa-lily	CALIFORNIA BUCKWHEAT SCRUB SHRUBLAND ALLIANCE. 20% SLOPE WITH SE ASPECT.	APPROXIMATELY 50 PLANTS OBSERVED IN 2010, WITHIN 3 SUBPOPULATIONS.
		IN CHAPARRAL ON N-FACING 80% SLOPE AND WITHIN FUEL BREAK. ASSOCIATED WITH ARCTOSTAPHYLOS GLANDULOSA,	
		ERIOGONUM FASCICULATUM, MALOSMA LAURINA, AVENA BARBATA, BROMUS DIANDRUS, SILENE GALLICA, CRYPTANTHA	460 PLANTS OBSERVED IN 2004. 1935 COLLECTION BY HORTON, WITH LOCATION GIVEN AS POMONA, NEAR EVEY CANYON,
Calochortus plummerae	Plummer's mariposa-lily	MURICATA, AND MIMULUS AURANTIACUS.	ALSO ATTRIBUTED HERE.
Calochortus plummerae	Plummer's mariposa-lily		7 PLANTS OBSERVED IN 2010.
Nyctinomops femorosaccus	pocketed free-tailed bat		1 FEMALE SPECIMEN (MVZ #181959) COLLECTED AT "COVINA" BY DENNY G. CONSTANTINE ON 30 APR 1985.
		COASTAL SAGE SCRUB AND CACTUS SCRUB ON PUBLIC OPEN SPACE (SUMMIT RIDGE PARK) SURROUNDED BY RESIDENTIAL	7 ADULTS & 1 ROADKILLED JUVENILE OBSERVED, MAR -MAY 2014. 6 ADULTS OBSERVED, MAR-APR 2015. 1 ADULT
Crotalus ruber	red-diamond rattlesnake	DEVELOPMENT.	OBSERVED ON 15 MAR, 1 ADULT PHOTOGRAPHED ON 5 JUL 2017.
Thysanocarpus rigidus	rigid fringepod	CLEARED FIELD.	ONLY SOURCE OF INFORMATION IS A 1923 MUNZ COLLECTION. NEEDS FIELDWORK.
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage	ERIOGONUM FASCICULATUM W/ SEVERAL CO-DOMINANT SPP. 3 VEG ZONES REFLECT TIME SINCE LAST FLOOD	PART IS COUNTY PARK. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND
Scrub	Scrub	DISTURBANCE. BOUNDARY FORM 1978 AIR PHOTOS.	ADDRESS THE PRESENCE OF RARE COMMUNITIES.
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Scrub	Scrub	·	RARE COMMUNITIES.
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage	SCRUB OF LEPIDOSPARTUM SQUAMATUM ACCORDING TO WIESLANDER SURVEY. ALL RIVERWASH ACCORDING TO	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Scrub	Scrub	'	RARE COMMUNITIES.
		SOBOBA STONY LOAM & RIVER WASH. VEGETATION VARIED: PART W/80% COVER DOMINATED BY ARTEMISIA CALIFORNICA,	
Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage	ERIOGONUM FASCICULATUM; PART W/ 30-40% COVER W/ LEPIDOSPARTUM SQUAMATUM, HAPLOPAPPUS PINIFOLIUS;	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Scrub	Scrub	PART BURNED; 20% COVER MIXED DOM.	RARE COMMUNITIES.
Lepidium virginicum var.			
robinsonii	Robinson's pepper-grass		ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1926 COLLECTION BY JONES. NEEDS FIELDWORK.
Lepidium virginicum var.			
robinsonii	Robinson's pepper-grass		ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1971 COLLECTION BY BURNELL. NEEDS FIELDWORK.
		LOAM SOILS, SLIGHT E SLOPE, FULL SUN. COASTAL SAGE SCRUB VEGETATION. ASSOCIATED WITH ERIOGONUM	TENUED THAN 400 DIANTS ORSEDVED IN 2040, ONLY SOURCE OF INSORMATION FOR THIS OCCUPATION SO
Lepidium virginicum var.	Date in a substitution of the substitution of	FASCICULATUM, HEMIZONIA FASCICULATA, PECTOCARYA PENICILLATA, ASTRAGALUS GAMBELIANUS, LOTUS HAMATUS, L.	FEWER THAN 100 PLANTS OBSERVED IN 2010. ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 2010
robinsonii	Robinson's pepper-grass	SCOPARIUS, MIRABILIS LAEVIS, ETC.	COLLECTION BY MISTRETTA.
Landali, and discount and a		ASSOCIATED WITH SISYMBRIUM IRIO, RIBES AUREUM GRACILLIMUM, TRIFOLIUM CILIOLATUM, BIDENS PILOSA, HELIANTHUS	ONLY COLUDE OF INFORMATION FOR THE OCCURRENCE IS A 4074 COLUESTION BY THORNE & THEORY.
Lepidium virginicum var.	Date in a substitution of the substitution of		ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1971 COLLECTION BY THORNE & TILFORTH. NEEDS
robinsonii	Robinson's pepper-grass	SPP., PHACELIA SPP., ETC.	FIELDWORK.
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	IN RUDERAL HABITAT. COASTAL SAGE SCRUB COMMUNITY.	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1963 COLLECTION BY HENRICKSON, PLANTS NOTED AS "COMMON." NEEDS FIELDWORK.
TODITISOTIII	Robinson's pepper-grass	ROCKY, SANDY SOIL AT BOTTOM OF GRAVEL PIT. DISTURBED AREA SURROUNDED BY COASTAL SAGE SCRUB. ASSOCIATED	COMINION. NEEDS FIELDWORK.
Lonidium virginicum var			ONLY SOLIDCE OF INFORMATION FOR THIS OCCURRENCE IS A 1007 COLLECTION BY SWINNEY, DIANTS NOTED AS
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	WITH ENCELIA FARINOSA, BACCHARIS GLUTINOSA, HETEROTHECA GRANDIFLORA, XANTHIUM STRUMARIUM, HYPOCHAERIS GLABRA, CYPERUS, ETC.	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1997 COLLECTION BY SWINNEY; PLANTS NOTED AS "UNCOMMON."
Sidalcea neomexicana	salt spring checkerbloom	GLABINA, CIFEROS, ETC.	ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1909 PRUETT COLLECTION. NEEDS FIELDWORK.
Sidalcea Heolifexicalia	Sait Spring Checker MOUIII		OTAL SOUNCE OF HAI ONIVINTION FOR THIS SHE IS A 1303 FROLLI COLLECTION. NEEDS FIELDWORK.
Symphyotrichum defoliatum	San Bernardino aster		ONLY SOURCE OF INFORMATION FOR THIS SITE IS AN 1896 DAVY COLLECTION.
5,p, 5c. icham actonatum			STATE OF THE SHIPMENT OF THIS SHIP IS AN AUGUST COLLECTION.
Symphyotrichum defoliatum	San Bernardino aster	SMALL MARSH.	ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1930 FOSBERG COLLECTION.
-,p,odondin defondum	and and	SMALL RAVINE CONTAINING SANDY/ROCKY SOIL, WITH SCALEBROOM, SAGEBRUSH, BUCKWHEAT, PHACELIA, MUSTARD &	The state of the s
		EXOTIC GRASSES. OBSERVED DURING SURVEYS PRIOR TO WIDENING OF SR 30 (BASELINE RD), THOUGH A FEW YEARS LATER	
Dipodomys merriami parvus	San Bernardino kangaroo rat	HWY 210 WAS ROUTED THROUGH SITE.	1 CAUGHT AND RELEASED DURING TRAPPING SURVEY 30 SEP-1 OCT 1998.
Dipodomys mernam parvus	San Bernaramo Kangaroo rat	HABITAT CONSISTS OF RIVERSIDEAN ALLUVIAL FAN SAGE SCRUB. OTHER RARE SPECIES AT THIS SITE INCLUDE CHAETODIPUS	2 GAGGATT AND RELEASED DOMING THAT THE SOUVET SO SET 1 OCT 1350.
Neotoma lepida intermedia	San Diego desert woodrat	FALLAX.	43 ADULT CAPTURES FROM 7-14 JAN 2001; SEVERAL COLLECTED AND DEPOSITED AT LACM.
recotoma iepiua intermeula	Juli Diego desert Woodlat	I MEDA LICENA.	THE ADDITION OF THOM 7-14 TAIN 2001, SEVENAL COLLECTED AND DEFOSITED AT LACIVI.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVICODE	Shano Long	Shape_Area
SIVAIVIE	CIVAIVIE	ITREAT	INCALLIST	LASTOPDATE	AVECODE	Shape_teng	эпаре_Агеа
Calochortus plummerae	Plummer's mariposa-lily	NON-NATIVE GRASSES PRESENT. MANY PLANTS FOUND ADJACENT TO HIKING AND BIKING TRAILS. IN SECTIONS 11 AND 14.	Foot traffic/trampling; Non-native plant impacts; Recreational use (non-ORV); Road/trail construction/maint.	20091125	10201	2977.62725602000	49621.71366500000
Calochortus plummerae	Plummer's mariposa-lily	POSSIBLY THREATENED BY SAND AND GRAVEL MINING.	Mining	20091014	10201	1444.54878504000	41197.17867870000
Calochortus plummerae	Plummer's mariposa-lily	INVASIVE NON-NATIVE GRASSES AND BANK EROSION ARE THREATS.	Erosion/runoff; Non-native plant impacts	20111202	10201	1004.89308252000	40145.75795130000
Calochortus plummerae	Plummer's mariposa-lily	INVASIVE NON-NATIVE GRASSES AND BANK EROSION ARE THREATS.	Erosion/runoff; Non-native plant impacts	20111202	10201	591.17022862500	27066.12697100000
Calochortus plummerae	Plummer's mariposa-lily	ROAD MAINTENANCE.	Road/trail construction/maint.	20020520	10101	502.13811206300	20023.46027310000
Calochortus plummerae	Plummer's mariposa-lily	ADJACENT TO FIRE ROAD.	Road/trail construction/maint.	20091119	10101	502.13645485900	20023.32826620000
Calochortus plummerae	Plummer's mariposa-lily	INVASIVE NON-NATIVE GRASSES AND PEDESTRIAN TRAFFIC ARE THREATS.	Foot traffic/trampling; Non-native plant impacts	20111202	10101	502.13642013200	20023.32552430000
Calochortus plummerae	Plummer's mariposa-lily	THREATENED BY FUTURE FUELBREAK MAINTENANCE.	Wood cutting or brush clearing	20111202	10101	502.13638101000	20023.32332430000
Calochortus plummerae Calochortus plummerae Nyctinomops femorosaccus	Plummer's mariposa-lily Plummer's mariposa-lily pocketed free-tailed bat	POSSIBLY THREATENED BY THE SCE TEHACHAPI RENEWABLE ENERGY PROJECT.	Development	20091013 20111202 20070314	10201 10201		13082.31198020000 5368.01133613000 8042068.94089000000
Nyctinomops femorosaccus	pocketed free-tailed bat			20070314	20903	10032.90892820000	8042008.94089000000
Crotalus ruber	red-diamond rattlesnake	VEHICLE COLLISIONS.	Vehicle collisions	20190322	20201	3982.58247291000	187558.33459900000
Thusana carnus rigidus	rigid fringepod	DEVELOPMENT. THERE IS SO LITTLE NATURAL LAND HERE THAT WE MADE THIS "POSSIBLY EXTIRPATED."	Douglanment	20110425	10001	10052.96885970000	9042069 9227700000
Thysanocarpus rigidus Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage	EXTIRPATED.	Development Dam/Inundation; Mining; Road/trail construction/maint.; Waterway bank	20110425	10901	10052.96885970000	8042068.83277000000
Scrub	Scrub	FRAGMENTED BY GRAVEL MINES, SPREADING GROUNDS.	protection/maintenance	19980713	30201	11069.56445750000	1597822.75261000000
Riversidian Alluvial Fan Sage Scrub Riversidian Alluvial Fan Sage	Riversidian Alluvial Fan Sage Scrub Riversidian Alluvial Fan Sage	URBANIZED, PORTIONS ARE NOW A STORM DRAIN AS INTERPRETED FROM 1978 AERIALS.	Development	19980713	30201	21023.49833280000	1053505.23858000000
Scrub	Scrub			19980713	30201	2916.43437718000	209553.03342800000
Riversidian Alluvial Fan Sage Scrub	Riversidian Alluvial Fan Sage Scrub	PERCOLATION PONDS AND GRAVEL PITS.	Altered flood/tidal/hydrologic regime; Mining; ORV activity; Road/trail construction/maint.	19980713	30201	13165.04973730000	5044453.34408000000
Lepidium virginicum var.							
robinsonii Lepidium virginicum var.	Robinson's pepper-grass			20120302	10906	10052.96945540000	8042069.74042000000
robinsonii	Robinson's pepper-grass			20130409	10501	1884.81305888000	282658.47823100000
Lepidium virginicum var. robinsonii	Robinson's pepper-grass			20120320	10301	3711.00332401000	276724.09919900000
Lepidium virginicum var. robinsonii Lepidium virginicum var.	Robinson's pepper-grass			20120302	10301	3512.51082437000	261876.68443800000
robinsonii	Robinson's pepper-grass			20130409	10301	3107.07510410000	228409.52977700000
Lepidium virginicum var.	Dahinasula naman anan			20120202	10401	042 20025002200	70003 500005 0000
robinsonii Sidalcea neomexicana	Robinson's pepper-grass salt spring checkerbloom	AREA HAS BEEN EXTENSIVELY DEVELOPED; POSSIBLY EXTIRPATED.	Development	20120302 20170208	10401 10903	942.20025992300 10014.82967530000	70602.59980850000 7961104.18289000000
Symphyotrichum defoliatum	San Bernardino aster	SITE PRESUMED EXTIRPATED; MUCH DEVELOPMENT HAS OCCURRED IN THIS AREA SINCE THE LATE 1800S.	·	20100506		10052.96945540000	8042069.74042000000
Symphyotrichum defoliatum	San Bernardino aster	SITE PRESUMED EXTIRPATED; AREA HEAVILY DEVELOPED SINCE 1930.	Development	20100428	10901	10052.96887219990	8042068.85014000000
Dipodomys merriami parvus	San Bernardino kangaroo rat	HIGHWAY CONSTRUCTION MAY HAVE ELIMINATED HABITAT AT THIS SITE.	Road/trail construction/maint.	20180518	20101	502.65263544900	20105.85052540000
Neotoma lepida intermedia	San Diego desert woodrat	THREATENED BY FREEWAY (I-210) CONSTRUCTION (NOW COMPLETE).	Road/trail construction/maint.	20030305	20302	1651.89480617000	170411.73309100000

SNAME	CNAME	ELMCODE	OCCNUMBER	MAPNDX	EONDX	KEYQUAD	KQUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТУРЕ
Glyptostoma gabrielense	San Gabriel chestnut	IMGASB1010	12	54937	118928	3411718	Baldwin Park	LAX	T01N, R10W, Sec. 35 (S)	550	1	. 2	Mollusks	7	7 1 mile	Possibly Extirpated	Natural/Native occurrence
Glyptostoma gabrielense	San Gabriel chestnut	IMGASB1010	18	B5922	118935	3411718	Baldwin Park	LAX	T02S, R11W, Sec. 11, SE (S)	713	1	2	Mollusks		1 1/5 mile	Presumed Extant	Natural/Native occurrence
Glyptostoma gabrielense	San Gabriel chestnut	IMGASB1010	13	B5915	118929	3411727	Glendora	LAX	T01N, R09W, Sec. 21, NE (S)	1263	1	. 2	Mollusks	1	1 specific area	Presumed Extant	Natural/Native occurrence
Glyptostoma gabrielense	San Gabriel chestnut	IMGASB1010	11	B5914	118926	3411728	Azusa	LAX	T01N, R10W, Sec. 24, NE (S)	921	1	. 2	Mollusks	1	1 80 meters	Presumed Extant	Natural/Native occurrence
Dudleya densiflora	San Gabriel Mountains dudleya	PDCRA040B0	1	02470	19725	3411728	Azusa	LAX	T01N, R10W, Sec. 22, NE (S)	1000	3	1	Dicots	1	1 specific area	Presumed Extant	Natural/Native occurrence
Dudleya densiflora	San Gabriel Mountains dudleya	PDCRA040B0	_	02524	12671	3411728	A71162	LAX	T01N, R10W, Sec. 24, NW (S)	1000	1	1	Dicots		1 specific area	Presumed Extant	Natural/Native occurrence
Dudieya delisiliora	San Gabrier Wountains dudieya	PDCNA040B0	3	02324	120/1	3411720	Azusa	LAX	101N, K10W, Sec. 24, NW (3)	1000	1		Dicots	-	specific area	Presumeu Extant	Natural/Native occurrence
Rhinichthys osculus ssp. 8	Santa Ana speckled dace	AFCJB3705K	13	61991	62027	3411728	Azusa	LAX	T01N, R10W, Sec. 21, NE (S)	866	1	. 2	Fish	1	1 specific area	Presumed Extant	Natural/Native occurrence
Catostomus santaanae	Santa Ana sucker	AFCJC02190	11	75017	28605	3411728	Azusa	LAX	T01N, R10W, Sec. 21, E (S)	800	1	. 2	Fish	1	1 non-specific area	Possibly Extirpated	Natural/Native occurrence
Catostomus santaanae	Santa Ana sucker	AFCJC02190	34	73896	74894	3411727	Glendora	LAX	T01N, R09W, Sec. 36, NW (S)	1160	1	. 2	Fish	1	1 80 meters	Presumed Extant	Natural/Native occurrence
Catostomus santaanae	Santa Ana sucker	AFCJC02190	35	73899	74896	3411727	Glendora	LAX	T01N, R09W, Sec. 25, NE (S)	1305	1	. 2	Fish	1	1 80 meters	Presumed Extant	Natural/Native occurrence
Calochortus clavatus var. gracilis	slender mariposa-lily	PMLILOD096		64536		3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 27 (S)	1500		. 1	Monocots	1	1 3/5 mile	Presumed Extant	Natural/Native occurrence
Calochortus clavatus var. gracilis Thelypteris puberula var.	slender mariposa-lily	PMLILOD096	126	B0049	111907	3411728	Azusa	LAX	T01N, R10W, Sec. 23, NE (S)	835	1	. 1	Monocots	1	1 specific area	Presumed Extant	Natural/Native occurrence
sonorensis	Sonoran maiden fern	PPTHE05192	24	A7027	108826	3411728	Azusa	LAX	T01N, R10W, Sec. 21, W (S)	1000	1	. 1	Ferns	1	1 1/5 mile	Presumed Extant	Natural/Native occurrence
Thelypteris puberula var.																	
sonorensis	Sonoran maiden fern	PPTHE05192	14	80225	81212	3411727	Glendora	LAX	T01N, R09W, Sec. 19, NW (S)	1600	1	. 1	Ferns		1 1/5 mile	Presumed Extant	Natural/Native occurrence
		1010001000															
Anniella stebbinsi	Southern California legless lizard	ARACCU1060	86	A9167	111007	3411716	Untario	LAX	T01S, R08W, Sec. 10, SW (S)	1189	1	. 2	Reptiles	_	1 2/5 mile	Presumed Extant	Natural/Native occurrence
Anniella stebbinsi	Southern California legless lizard	ABACC01060	104	A9593	111/151	2411776	Mt. Baldy	LAX	T01N, R08W, Sec. 33 (S)	1443	1		Reptiles		1 non-specific area	Drosumod Extant	Natural/Native occurrence
Allilella steubilisi	Southern Camornia regress lizaru	ARACCO1000	104	A3333	111431	3411720	IVIL. Baluy		101N, NOSW, SEC. 33 (3)				Reptiles	-	i non-specific area	Presumeu Extant	Natural/Native occurrence
Anniella stebbinsi	Southern California legless lizard	ARACC01060	85	02841	111006	3411716	Ontario	LAX	T01S, R08W, Sec. 03, SW (S)	1320	1	. 2	Reptiles	1	1 specific area	Presumed Extant	Natural/Native occurrence
Anniella stebbinsi	Southern California legless lizard	ARACC01060	402	B1713	113628	3411717	San Dimas	LAX	T01S, R08W, Sec. 19, NW (S)	1033	1	. 2	Reptiles	1	1 1/10 mile	Presumed Extant	Natural/Native occurrence
Anniella stebbinsi	Southern California legless lizard	ARACC01060	84	A9165	111004	3411716	Ontario	LAX	T01S, R08W, Sec. 9, NE (S)	1240	1	. 2	Reptiles	1	1 80 meters	Presumed Extant	Natural/Native occurrence
Anniella stebbinsi	Southern California legless lizard	ARACC01060	7	73585	74570	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 35 (S)	1655	1	. 2	Reptiles	1	1 80 meters	Presumed Extant	Natural/Native occurrence
Anniella stebbinsi	Southern California legless lizard	ARACC01060	137	B0590	112457	3411716	Ontario	SBD	T01S, R08W, Sec. 22 (S)	924	1	. 2	Reptiles	1	non-specific area	Possibly Extirpated	Natural/Native occurrence
	southern California rufous-																
Aimophila ruficeps canescens	1	ABPBX91091	126	44048	53118	3411717	San Dimas	LAX	T01S, R09W, Sec. 20 (S)	1100	1	. 2	Birds	2	non-specific area	Presumed Extant	Natural/Native occurrence
Aimophila ruficeps canescens	southern California rufous- crowned sparrow	ABPBX91091	215	A2286	103894	3411727	Glendora	LAX	T01N, R09W, Sec. 19, SW (S)	1346	1	,	Birds	,	1 specific area	Presumed Extant	Natural/Native occurrence
Southern Coast Live Oak Riparian	Southern Coast Live Oak											-					
Forest	Riparian Forest	CTT61310CA	62	02750	15978	3411727	Glendora	LAX	T01N, R08W, Sec. 30, S (S)	1400	1	. 3	Riparian	1	1 specific area	Presumed Extant	Natural/Native occurrence
Southern Coast Live Oak Riparian Forest	Southern Coast Live Oak Riparian Forest	CTT61310CA	57	02672	15981	3411727	Glendora	LAX	T01N, R09W, Sec. 27, W (S)	1240	1	. 3	Riparian	1	1 specific area	Presumed Extant	Natural/Native occurrence
	Southern Coast Live Oak								. , , , , , , , , , , , , , , , , , , ,				·				
Forest Southern Coast Live Oak Riparian	Riparian Forest Southern Coast Live Oak	CTT61310CA	59	02690	13413	3411727	Glendora	LAX	T01N, R09W, Sec. 26, E (S)	0	1	. 3	Riparian	1	1 specific area	Presumed Extant	Natural/Native occurrence
Forest	Riparian Forest	CTT61310CA	60	02704	15979	3411727	Glendora	LAX	T01N, R09W, Sec. 26, E (S)	2200	1	. 3	Riparian	1	1 specific area	Presumed Extant	Natural/Native occurrence
Southern Coast Live Oak Riparian	Southern Coast Live Oak												•				
Forest	Riparian Forest	CTT61310CA	61	02751	15980	3411727	Glendora	LAX	T01N, R08W, Sec. 19, E (S)	2000	1	.  3	Riparian		specific area	Presumed Extant	Natural/Native occurrence

CNIANAS	CNANAS		CENCIEN (E		51.04D.475	0.000,000			CD 4411/	CD A AUG			OTUDOTATUS
SNAME	CNAME	OCCRANK	SENSITIVE	SITEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK	RPLANTRANK	CDFWSTATUS	OTHRSTATUS
Glyptostoma gabrielense	San Gabriel chestnut	None	N	19410406	19410406	UNKNOWN	None	None	G2	S2			
Glyptostoma gabrielense	San Gabriel chestnut	Unknown	N	20170129	20170129	UNKNOWN	None	None	G2	S2			
Glyptostoma gabrielense	San Gabriel chestnut	Unknown	N	20190122	20190122	CITY OF GLENDORA	None	None	G2	<b>S2</b>			
,, ,													
Glyptostoma gabrielense	San Gabriel chestnut	Unknown	N	20151229	20151229	WATERSHED CONSERVATION AUTH	None	None	G2	S2			
Dudleya densiflora	San Gabriel Mountains dudleya	Fair	N	1989XXXX	19860703	PVT, USFS-ANGELES NF	None	None	G2	S2	1B.1		SB_CalBG/RSABG; USFS_S
Dudleya densiflora	San Gabriel Mountains dudleya	Good	N	19890607	19890607	PVT	None	None	G2	S2	1B.1		SB CalBG/RSABG; USFS S
Budicya densinora	Sun Gustier Wieumanis addicya	0000		13030007	13030007		TTOTIC	None	02	52	15.1		55_cal56, 163.156, 63.15_5
Rhinichthys osculus ssp. 8	Santa Ana speckled dace	Poor	N	20020213	20020213	USFS-ANGELES NF, OTHERS	None	None	G5T1	S1		SSC	AFS_TH; USFS_S
Catostomus santaanae	Santa Ana sucker	None	N	19860702	1975XXXX	PVT	Threatened	None	G1	S1			AFS_TH; IUCN_VU
Catostomus santaanae	Santa Ana sucker	Poor	N	20080822	20080822	UNKNOWN	Threatened	None	G1	S1			AFS_TH; IUCN_VU
Catostomus santaanae	Santa Ana sucker	Good	N	20080822	20080822	UNKNOWN	Threatened	None	G1	S1			AFS_TH; IUCN_VU
Calochortus clavatus var. gracilis	•	Unknown	N	19990612		UNKNOWN	None	None	G4T2T3	S2S3	1B.2		SB_CalBG/RSABG; USFS_S
Calochortus clavatus var. gracilis Thelypteris puberula var.	slender mariposa-lily	Fair	N	20180524	20180524	WATERSHED CONSERVATION AUTH	None	None	G4T2T3	S2S3	1B.2		SB_CalBG/RSABG; USFS_S
sonorensis	Sonoran maiden fern	Unknown	N	19660529	19660529	UNKNOWN	None	None	G5T3	<b>S2</b>	2B.2		USFS_S
Thelypteris puberula var. sonorensis	Sonoran maiden fern	Unknown	N	10071019	10071010	UNKNOWN	None	None	G5T3	S2	2B.2		USFS_S
SOTIOTETISIS	Sonoran maiden fem	Ulikilowii	IN	199/1018	199/1018	UNKNOWN	None	None	G513	32	ZD.Z		03F3_3
Anniella stebbinsi	Southern California legless lizard	Unknown	N	19711105	19711105	UNK, POMONA COLLEGE	None	None	G3	S3		SSC	USFS_S
Anniella stebbinsi	Southern California legless lizard	Poor	N	194XXXXX	194XXXXX	UNKNOWN	None	None	G3	S3		SSC	USFS_S
Anniella stebbinsi	Southern California legless lizard	Good	N	20100214	20100214	CLAREMONT UNIVERSITY	None	None	G3	S3		SSC	USFS_S
Anniella stebbinsi	Southern California legless lizard	Fair	N	20180814	20180814	PVT	None	None	G3	S3		SSC	USFS_S
Anniella stebbinsi	Southern California legless lizard	Poor	N	20180613	20180613	PVT	None	None	G3	S3		SSC	USFS_S
Anniella stebbinsi	Southern California legless lizard	Fair	N	20060309	20060309	PVT	None	None	G3	S3		SSC	USFS_S
Anniella stebbinsi	Southern California legless lizard	None	N	19380407	19380407	UNKNOWN	None	None	G3	S3		SSC	USFS_S
	southern California rufous-	L.											
Aimophila ruficeps canescens	crowned sparrow southern California rufous-	Fair	N	20020402	20020402	PVT	None	None	G5T3	S3		WL	
Aimophila ruficeps canescens		Excellent	N	20160604	20160604	UNKNOWN	None	None	G5T3	S3		WL	
Southern Coast Live Oak Riparian	Southern Coast Live Oak												
Forest Southern Coast Live Oak Riparian	Riparian Forest Southern Coast Live Oak	Unknown	N	19780919	19780919	CITY OF LA VERNE, LAX COUNTY	None	None	G4	S4			
Forest		Unknown	N	19780919	19780919	UNKNOWN, USFS-ANGELES NF	None	None	G4	S4			
Southern Coast Live Oak Riparian	Southern Coast Live Oak												
Forest Southern Coast Live Oak Riparian	-	Unknown	N	19780919	19780919	UNKNOWN, USFS-ANGELES NF	None	None	G4	S4			
Forest	Southern Coast Live Oak Riparian Forest	Unknown	N	19780919	19780919	USFS-ANGELES NF	None	None	G4	S4			
Southern Coast Live Oak Riparian	Southern Coast Live Oak			23323	2 2 2 2 2 3		1		-				
Forest	Riparian Forest	Unknown	N	19780919	19780919	USFS-ANGELES NF, SAN DIMAS EF	None	None	G4	S4			

SNAME	CNAME	LOCATION	LOCDETAILS
Glyptostoma gabrielense	San Gabriel chestnut	VICINITY OF AZUSA.	GIVEN LOCATIONS DESCRIBED AS AZUSA, NEAR AZUSA, AND SW OF AZUSA. EXACT LOCATIONS UNKNOWN.
			COLLECTION LOCALITY DESCRIBED AS "HILLSIDE S OF HOUSES ON OLD CANYON DR, HACIENDA HEIGHTS." MAPPED TO THE
Glyptostoma gabrielense	San Gabriel chestnut	SOUTH OF OLD CANYON DRIVE, NEAR THE COMMUNITY OF HACIENDA HEIGHTS, EAST OF WHITTIER.	VICINITY OF HACIENDA HILLS OPEN SPACE JUST SOUTH OF CANYON DR.
Glyptostoma gabrielense	San Gabriel chestnut	BIG DALTON CANYON ROAD, 0.8 MILE EAST OF GLENDORA MOUNTAIN RD INTERSECTION, BIG DALTON WILDERNESS PARK, GLENDORA.	MAPPED TO COORDINATES PROVIDED. ATTRIBUTED SPECIMEN COLLECTED FROM "BIG DALTON CYN, GLENDORA, SAN GABRIEL MTS."
		OLD GABRIEL CANYON ROAD, 0.5 MILE EAST OF INTERSECTION WITH HIGHWAY 39, RIVER WILDERNESS PARK, NORTH OF	AAARDED TO COORDINATES REQUIRED ATTRIBUTED SRESHAFN COLLECTED EROMA IISAN CARRIEL CANNON II
Glyptostoma gabrielense	San Gabriel chestnut	AZUSA.	MAPPED TO COORDINATES PROVIDED. ATTRIBUTED SPECIMEN COLLECTED FROM "SAN GABRIEL CANYON."
Dudleya densiflora	San Gabriel Mountains dudleya	MOUTH OF FISH CANYON AT THE SAN GABRIEL RIVER, NORTH OF AZUSA, SAN GABRIEL MOUNTAINS.	THREE COLONIES BETWEEN THE MOUTH OF CANYON AND THE GAGING STATION.
Dudleya densiflora	San Gabriel Mountains dudleya	SAN GABRIEL CANYON, ABOUT 1 MILE EAST OF MOUTH OF ROBERTS CANYON, NORTH OF AZUSA, SAN GABRIEL MOUNTAINS.	NORTHWEST ASPECT ALONG AZUSA POWER PLANT CONDUIT AT 800-1200 FEET ELEVATION. INCLUDES COLLECTIONS FROM SAN GABRIEL CANYON AT 1200 FT, "MOUTH OF SAN GABRIEL CANYON," "SAN GABRIEL CANYON, 1 MILE FROM MOUTH," "& NEAR EL ENCANTO."
Rhinichthys osculus ssp. 8	Santa Ana speckled dace	FISH CANYON CREEK ABOUT 1 MILE NORTH OF CONFLUENCE WITH SAN GABRIEL RIVER. NORTHWEST OF AZUSA.	
Catostomus santaanae	Santa Ana sucker	FISH CANYON, 0.7 MILE DOWNSTREAM FROM CONFLUENCE OF FERN CANYON.	SWI83 & CSU83 BOTH REFER TO WEL75 OCCURANCE, AT AN "ADDITIONAL POOL APPROX 200 M UPSTREAM FROM STATION 4," WHERE STATION 4 WAS PLOTED ON A MAP. HOS CITES LOCATION AS "FISH CYN - EO#11."
Catostonius santaanae	Salita Alia Suckei	PUDDINGSTONE DIVERSON DAM (SAN DIMAS DAM), SAN DIMAS WASH, ABOUT 1 MILE NNE OF HWY 30 & HWY 66	4, WHERE STATION 4 WAS FEDTED ON A MAP. 1103 CITES EDCATION AS TISH CIN- E0#11.
Catostomus santaanae	Santa Ana sucker	INTERCHANGE, LA VERNE.	NE END OF PUDDINGSTONE DIVERSION DAM IN WETLAND HABITAT. MAPPED TO PROVIDED COORDINATES.
		SAN DIMAS WASH, WEST OF SAN DIMAS CYN RD, ABOUT 2 MILES NNE OF HWY 30 & HWY 66 INTERCHANGE, NORTH OF LA	
Catostomus santaanae	Santa Ana sucker	VERNE.	ABOUT 0.4 MILE NNW OF GOLDEN HILLS RD AT WHEELER AVE (BM 1408). MAPPED TO PROVIDED COORDINATES.
Calochortus clavatus var. gracilis	slender mariposa-lily	COBAL CANYON.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS IN VICINITY OF CANYON.
Calochortus clavatus var. gracilis Thelypteris puberula var.	slender mariposa-lily	AZUSA RIVER WILDERNESS PARK, JUST SOUTH OF SAN GABRIEL CANYON ROAD, NORTH OF AZUSA.	MAPPED ACCORDING TO 2018 STOLPE COORDINATES, IN THE NW 1/4 OF THE NE 1/4 OF SECTION 23.
sonorensis	Sonoran maiden fern	VAN TASSEL CANYON, ABOUT 0.25 MILE FROM THE MOUTH, SAN GABRIEL MOUNTAINS.	EXACT LOCATION UNKNOWN, MAPPED BY CNDDB AS A BEST GUESS.
Thelypteris puberula var. sonorensis	Sonoran maiden fern	HARROW CANYON; APPROXIMATELY 0.25 MILE NORTH OF HARROW CANYON DEBRIS BASIN, SAN GABRIEL MOUNTAINS.	MAPPED BY CNDDB AS BEST GUESS APPROXIMATELY 0.25 MILE NORTH OF HARROW CANYON DEBRIS BASIN IN VICINITY OF 1600 FEET IN ELEVATION.
Anniella stebbinsi	Southern California legless lizard	GENERAL AREA OF POMONA COLLEGE, CLAREMONT.	EXACT LOCATION OF HISTORIC COLLECTIONS UNKNOWN.
Anniella stebbinsi	Southern California legless lizard		EXACT LOCATION OF DETECTION UNKNOWN. MAPPED NON-SPECIFICALLY TO THOMPSON WASH VIEWED IN 1920S, 1930S, AND 1940S AERIALS. AT THE TIME OF COLLECTION, MOST OF THE MILDER SLOPES WERE AGRICULTURE.
Anniella stebbinsi	Southern California legless lizard	BERNARD BIOLOGICAL FIELD STATION, VICINITY OF AMHURST ST JUST NORTH OF W FOOTHILL BLVD, CLAREMONT COLLEGES, CLAREMONT.	FOUND IN LOWER PORTION OF THE "NECK" AND AROUND THE "INFIRMARY."
Anniella stebbinsi	Southern California legless lizard	VICINITY OF HILLCREST DR ABOUT 0.3 MILES NW OF VAL VISTA ST, W OF GANESHA PARK, POMONA.	
Anniella stebbinsi	Southern California legless lizard	ALONG WEST 11TH STREET JUST EAST OF NORTH INDIAN HILL BLVD, CLAREMONT.	
	J	ALONG ALAMOSA DRIVE BETWEEN PADUA AVE AND SAN ANTONIO CREEK, NORTHERN CLAREMONT.	MAPPED TO PROVIDED MAP. FORMERLY A. PULCHRA PULCHRA EO #54.  EXACT LOCATION OF COLLECTION UNKNOWN. MAPPED NON-SPECIFICALLY TO ABOUT 3 MILES OF SAN ANTONIO CREEK WASH WEST OF ONTARIO BETWEEN PHILLIPS BLVD IN THE SOUTH TO MORENO ST (7TH ST) IN THE NORTH, WITH RESPECT
Anniella stebbinsi	Southern California legless lizard	ALONG SAN ANTONIO CREEK WASH EAST OF POMONA AND WEST OF ONTARIO.	TO AERIALS FROM THE 1930S & 1940S.
Aimophila ruficeps canescens	southern California rufous- crowned sparrow	FOREST LAWN MEMORIAL PARK, JUST WEST OF CAL POLY POMONA, ~1.5 MILES WEST OF THE INTERCHANGE OF HIGHWAYS 10, 71, & 57.	AREA MAPPED IS PROJECT SITE. ELEVATION RANGE: 1000-1200 FT.
	southern California rufous-	ABOUT 0.6 MILES NE OF GRAND AVE AT SIERRA MADRE AVE & 0.4 MILES NNE OF RAINBOW DR AT BUBBLING WELL DR,	
Aimophila ruficeps canescens	crowned sparrow	GLENDORA.	MAPPED TO PROVIDED COORDINATES.
· ·	Southern Coast Live Oak	MARCHALL CANVON, MARCHALL CANVON RECIONAL DARK & D/C >4 MILE	MADDED DED INTERDRETATION OF 1079 AEDIAI DHOTOS
Forest Southern Coast Live Oak Riparian	Riparian Forest Southern Coast Live Oak	MARSHALL CANYON, MARSHALL CANYON REGIONAL PARK & D/S >1 MILE.	MAPPED PER INTERPRETATION OF 1978 AERIAL PHOTOS.
Forest	Riparian Forest	MORGAN CANYON, NORTH OF THE JUNCTION OF AMELIA AVE AND FOOTHILL BLVD, GLENDORA.	MAPPED PER INTERPRETATION OF 1978 AERIAL PHOTOS.
	Southern Coast Live Oak		
Forest	Riparian Forest	SYCAMORE CANYON, NORTH OF LA VERNE.	EXTANT IN SECTION 26 & 27, 1978 ACCORDING TO AERIAL PHOTO INTERPRETATION. FORMERLY EXTENDED FURTHER D/S.
Southern Coast Live Oak Riparian Forest	Southern Coast Live Oak Riparian Forest	HAM CANYON, NORTH OF LA VERNE.	EXTANT, 1978, ACCORDING TO INTERPRETATION OF AERIAL PHOTOS. FORMERLY EXTENDED FURTHER D/S.
Southern Coast Live Oak Riparian	Southern Coast Live Oak Riparian Forest	UNNAMED CREEK EAST OF SAN DIMAS RESERVOIR, NW OF MARSHALL CANYON REGIONAL PARK.	MAPPED PER INTERPRETATION OF 1978 AERIAL PHOTOS.
Forest	Mparian Forest	ONNAMED CALLA LAST OF SAM DIMIAS ALSEAVOIN, NW OF MANSHALL CANTON REGIONAL PARK.	ININITED LEN INTENTINENTIATION OF 1370 ACMAE FROTOS.

SNAME	CNAME	ECOLOGICAL	GENERAL_
			22 COLLECTED ON 6 APR 1941 AND/OR 4 JUN 1941. AREA HAS BEEN HEAVILY DEVELOPED SINCE TIME OF COLLECTION;
Glyptostoma gabrielense	San Gabriel chestnut		OCCURRENCE IS POSSIBLY EXTIRPATED.
Glyptostoma gabrielense	San Gabriel chestnut	PORTIONS OF THIS AREA ARE MANAGED AS OPEN SPACE WITH RECREATIONAL USE (HIKING, HORSEBACK RIDING).	1 COLLECTED ON 29 JAN 2017.
Glyptostoma gabrielense	San Gabriel chestnut		9 COLLECTED FROM THE VICINITY ON 18 JUN 1944. 2 FOUND ON 22 JAN 2019.
Glyptostoma gabrielense	San Gabriel chestnut	POPULAR RECREATION AREA WITH HIKING TRAILS TO THE SAN GABRIEL RIVER.	COLLECTIONS MADED IN THIS VICINITY IN NOV 1940. 2 OBSERVED ON 29 DEC 2015.
		ON STEEP CANYON WALL SURROUNDED BY CHAPARRAL AND COASTAL SAGE SCRUB. ASSOCIATED WITH ADENOSTOMA	FEWER THAN 100 PLANTS OBSERVED IN 1984 AND 1986 IN NORTHERN COLONY. THE TWO LOWER COLONIES APPARENTLY
Dudleys densifiers		FASCICULATUM, RHAMNUS CROCEA, QUERCUS BERBERIDIFOLIA, RHUS, ERIOGONUM FASCICULATUM, AND DUDLEYA	EXTIRPATED BY QUARRY ACTIVITY CIRCA 1984/1986. NO PLANTS FOUND IN 1989. INCLUDES FORMER OCCURRENCES #6 AND
Dudleya densiflora	San Gabriel Mountains dudleya	CYMOSA MINOR.	
Dudleya densiflora	,	ON STEEP CANYON WALLS WITHIN CHAPARRAL AND MIXED EVERGREEN WOODLAND.  UPPER PORTION OF CANYON IN NATIONAL FOREST & VEGETATED WITH ALDERS, WILLOWS & MULFAT & WITH MANY	UNKNOWN NUMBER OF PLANTS OBSERVED IN 1979. ONLY ONE SMALL POPULATION FOUND IN 1982, 250 PLANTS OBSERVED IN 1989. COLLECTIONS FROM 1936, 1954, 1959, AND 1989 ARE ALSO ATTRIBUTED TO THIS SITE.
Rhinichthys osculus ssp. 8	Santa Ana speckled dace	POOLS, RUNS, RIFFLES. LOWER PORTION ONLY PARTIALLY VEGETATED. DEBRIS FLOWS INTO THE CREEK HAVE GREATLY REDUCED FLOWS.	5 ADULTS & 1 JUVENILE SAMPLED 8 JAN 2002. 3 ADULTS & 2 JUVENILES SAMPLED 13 FEB 2002.
Catostomus santaanae	Santa Ana sucker	1975: ARROYO CHUB, SPECKLED DACE & RAINBOW TROUT ALSO FOUND IN THE LOWER REACHES. 1986: RAINBOW TROUT & DACE FOUND.	1975: 9 OBS BY WELLS. 1986: NONE OBS; PRESUMED EXTIRPATED. IT APPEARS THAT SWI83 & CSU83 REFER TO THE WELLS 1975 OBSERVATION.
			30 JUVENILES WERE CAPTURED AT THIS SITE AND RELOCATED TO HIGHER QUALITY HABITAT APROXIMATELY 1 MILE NNE
Catostomus santaanae	Santa Ana sucker	SPACE.	(OCCURRENCE #35) ON 22 AUG 2008.
		WITHIN STREAM OF SAN DIMAS WASH. SURROUNDING AREA DESCRIBED AS URBAN, RESIDENTIAL, GOLF COURSE, AND	30 JUVENILES WERE RELEASED AT THIS SITE WHERE ONE ADULT WAS OBSERVED AND THE HABITAT WAS CONSIDERED HIGHER QUALITY. THE JUVENILES WERE REMOVED FROM A SITE APROXIMATELY 1 MILE SSW (OCCURRENCE #34) ON 22 AUG
Catostomus santaanae Calochortus clavatus var. gracilis		OPEN SPACE.	2008. ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1999 COLLECTION BY MOLES. NEEDS FIELDWORK.
•	slender mariposa-lily slender mariposa-lily	ROCKY CLIFF FACE WITH LOAM. MIXED CHAPARRAL. VERTICAL, NORTH SLOPE.	1 PLANT OBSERVED IN 2018.
Thelypteris puberula var.	Sicrider manposa my	ROCKI CEIT FACE WITH EGAIN. MINED CHAI ARRIAE. VERTICAE, NORTH SEGIE.	ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1966 KIEFER COLLECTION, PLANTS NOTED AS "LOCAL AND RARE" IN
sonorensis	Sonoran maiden fern	SEEPAGE AREA ON BLUFF, LIGHTLY SHADED.	1966. NEEDS FIELDWORK.
Thelypteris puberula var. sonorensis	Sonoran maiden fern	CANYON BOTTOM IN DRY SOIL; NO WATER PRESENT. NARROW CANYON WITH STEEP SLOPES. RIPARIAN, CHAPARRAL AND COASTAL SAGE SCRUB VEGETATION ELEMENTS WITH ARTEMISIA DOUGLASIANA, TOXICODENDRON, AGERATINA ADENOPHORA, FICUS CARICA, ETC.	7 PLANTS OBSERVED IN 3 LOCATIONS IN CANYON IN 1997.
Anniella stebbinsi	Southern California legless lizard		COLLECTED FROM THE VICINITY OF CLAREMONT IN 1922 AND 1923. COLLECTED AT POMONA COLLEGE IN 1971.
		"THE VEGETATION IS DOMINATED BY BLACK & WHITE SAGE AND CHAMISE. SEVERAL SPECIES OF CACTUS AND BUCKWHEAT	
Anniella stebbinsi	Southern California legless lizard	ARE COMMON. VEGETATION DENSE, CHAPARRAL-LIKE THE EARTH IS HARD, EXCEPT IN LOCAL AREAS UNDER THE BUSHES THE SOIL FINE GRAINED."	MILLER DETAILED FINDING ANNIELLA AT THOMSPON CREEK, CLAREMONT IN HIS 1944 MONOGRAPH ON LEGLESS LIZARDS.
Anniella stebbinsi	Southern California legless lizard	FOUND IN LEAF LITTER UNDER LIVE OAK.	INDIVIDUALS FOUND AND PHOTOGRAPHED IN 2007 AND 2010.
Anniella stebbinsi	Southern California legless lizard	FOUND IN RESIDENTIAL YARD.	1 FOUND AND PHOTOGRAPHED ON 8 NOV 2016, AND ANOTHER FOUND AND PHOTOGRAPHED ON 14 AUG 2018.
Anniella stebbinsi	Southern California legless lizard	RESIDENTIAL HOUSING WAS BUILT HERE IN THE 1930S AND BEFORE THAT IT APPEARED TO BE ORCHARDS.	ONE COLLECTED IN THIS AREA ON 30 APR 1956. ONE FOUND AND POORLY PHOTOGRAPHED ON 13 JUN 2018.
Anniella stebbinsi	Southern California legless lizard	LOAMY GARDEN ADJACENT TO ALLUVIAL SAGE SCRUB, WITH SANDY, GRAVELY SOIL. LARGE SUBURBAN LOTS THAT HAVE NOT BEEN ENTIRELY PAVED OVER MAY HARBOR SPECIES. RESIDUAL OPEN SPACE NEAR SAN ANTONIO CREEK MAY BE REFUGIA FOR ANNIELLA. AT THE TIME OF COLLECTION THE CREEK NATURALLY MEANDERED THROUGH WHAT WAS AGRICULTURAL FIELDS. THE CREEK	ONE OBSERVED & PHOTOGRAPHED BY HOMEOWNER IN GARDEN AFTER COLD RAIN. PICKED IT UP, THOUGHT IT WAS DEAD UNTIL IT STARTED WARMING UP & MOVING. OWNER HAS SEEN THEM IN PAST YEARS. IDENTIFIED BY JOHNATHAN WRIGHT, BIOLOGIST AT POMONA COLLEGE.
Anniella stebbinsi	Southern California legless lizard	HAS BEEN A CONCRETE CHANNEL SINCE THE 1960S, AND THE AREA HAS BEEN HEAVILY DEVELOPED AS RESIDENTIAL,	1 WAS COLLECTED ON 7 APR 1938.
		HABITAT CONSISTS OF COASTAL SAGE SCRUB, MIXED SYCAMORE/WALNUT OAK WOODLAND & WILLOW SCRUB.	UNKNOWN NUMBER OBSERVED DURING CALIFORNIA GNATCATCHER SURVEYS BETWEEN 9 MAY & 23 JUN 2000. 97 BIRDS
	southern California rufous-	CURRENT/SURROUNDING LAND USE: CEMETERY, OPEN FIELDS, RESIDENTIAL. LANIUS LUDOVICIANUS, AQUILA CHRYSAETOS,	OBSERVED ON 2 APR 2002. 1 COLLECTED/SUBMITTED TO THE SAN BERNARDINO NATURAL HISTORY MUSEUM.
Aimophila ruficeps canescens	crowned sparrow southern California rufous-	ACCIPITER COOPERI OBSERVED IN VICINITY.	DEVELOPMENT MAINLY ALONG NORTH PORTION OF SITE.
Aimophila ruficeps canescens	crowned sparrow	STEEP GRASSY SLOPES, COAST PRICKLY PEAR SCRUB, AND POST-BURN RUDERAL.	2 PAIRS SEEN AND HEARD SINGING AND CALLING ON 4 JUN 2016; PRESUMED TO BE ON TERRITORY.
Southern Coast Live Oak Riparian	Southern Coast Live Oak		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
·	Southern Coast Live Oak	CUEDOUS A COURSULA MOCOLAND FOR AND SOCIAL SAME SAME SAME SAME SAME SAME SAME SAME	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest Southern Coast Live Oak Riparian	Riparian Forest Southern Coast Live Oak	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
	Southern Coast Live Oak		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
· ·	Southern Coast Live Oak	OHEDOLIS AGDIEGHA WOODHAND EODMING CLOSED CANODY ACCORDING TO WIFEL ANDER CHRYEY	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape_Leng	Shape_Area
Glyptostoma gabrielense	San Gabriel chestnut	DEVELOPMENT.	Development	20200720	20907	10052.96892650000	8042068.93848000000
7,7,000							
Glyptostoma gabrielense	San Gabriel chestnut	POSSIBLE IMPACTS FROM RECREATION.	Recreational use (non-ORV)	20200724	20501	1884.95575290000	282742.16908400000
Glyptostoma gabrielense	San Gabriel chestnut			20200721	20201	717.72273156900	37301.72052480000
Glyptostoma gabrielense	San Gabriel chestnut	POSSIBLE IMPACTS FROM RECREATION.	Recreational use (non-ORV)	20200730	20101	502.65442793600	20105.82668790000
Dudleya densiflora	San Gabriel Mountains dudleya	RECREATIONAL USE, COLLECTING, QUARRY OPERATIONS.	Mining; Over-collecting/poaching; Recreational use (non-ORV)	20170405	10201	2178.70527410000	118155.89764300000
Dudleya densiflora	San Gabriel Mountains dudleya	MAINTENANCE OF ACCESS ROAD A THREAT. 1981 FIRE DESTROYED MANY PLANTS. COLLECTING ALSO A POTENTIAL THREAT.	Improper burning regime; Over-collecting/poaching; Road/trail construction/maint.	20170323	10201	1304.69334620000	94133.88944210000
Rhinichthys osculus ssp. 8	Santa Ana speckled dace	MINE SITE BEING RESTORED, RIPARIAN BUFFER BEING PLANTED, BARRIERS BEING REMOVED FROM STREAM CHANNEL TO IMPROVE FLOW.		20050714	20201	1199.95477232000	82936.17274490000
Catostomus santaanae	Santa Ana sucker			20090513	20301	1917.96189418000	133699.39159500000
Catostomus santaanae	Santa Ana sucker	THREATENED BY ALTERED HYDROLOGY: LOW WATER FLOWS DUE TO DAM.	Altered flood/tidal/hydrologic regime	20090312	20101	502.13647337800	20023.32917160000
Catostomus santaanae Calochortus clavatus var. gracilis	Santa Ana sucker slender mariposa-lily	THREATENED BY ALTERED HYDROLOGY: LOW WATER FLOWS DUE TO DAM.	Altered flood/tidal/hydrologic regime	20090312 20060420	20101 10701		20022.91453090000 3141437.10087000000
Calochortus clavatus var. gracilis	slender mariposa-lily	VISIBLE AND ACCESSIBLE FROM ROAD.	Road/trail construction/maint.	20180718	10201		2827.30382180000
Thelypteris puberula var. sonorensis	Sonoran maiden fern			20171030	10501	1884.95336890000	282742.04354100000
Thelypteris puberula var. sonorensis	Sonoran maiden fern			20101001	10501	1884.81562247000	282659.36296400000
Anniella stebbinsi	Southern California legless lizaro	DEVELOPMENT.	Development	20180425	20601	3769.95747792000	1130970.71804000000
Anniella stebbinsi	Southern California legless lizard	DEVELOPMENT SINCE THE TIME OF COLLECTION.	Development	20180529	20301	7993.54162793000	1128726.72754000000
Anniella stebbinsi	Southern California legless lizard	1		20180425	20201	2578.11869408000	317582.51653300000
Anniella stebbinsi	Southern California legless lizard			20181219	20401	942.51148555100	70684.94482160000
Anniella stebbinsi	Southern California legless lizaro	DEVELOPMENT.	Development	20181214	20101	502.65269653800	20105.85550220000
Anniella stebbinsi	Southern California legless lizaro	1		20180426	20101	502.13643241700	20023.32633609990
Anniella stebbinsi	Southern California legless lizard	DEVELOPMENT SINCE THE TIME OF COLLECTION.	Development	20180907	20301	11108.13429370000	1595765.55654000000
Aimophila ruficeps canescens	southern California rufous- crowned sparrow	PROPOSED FOR FURTHER DEVELOPMENT.	Development	20031201	20302	5557.56930110000	1702883.20823000000
Amophilia runceps canescens	southern California rufous-	TROPOSED FOR FORTHER DEVELOTIVIEW.	Development	20031201	20302	5557.50550110000	1702003.20023000000
Aimophila ruficeps canescens	crowned sparrow			20161019	20201	834.69888696500	38970.28166110000
Southern Coast Live Oak Riparian Forest	Southern Coast Live Oak Riparian Forest			19980802	30201	6085.31146743000	463698.98097100000
	Southern Coast Live Oak			1550002	30201	3003.31140743000	+03030.3003/100000
Forest	Riparian Forest Southern Coast Live Oak			19980802	30201	5869.35055681000	455646.59603500000
Forest	Riparian Forest			19980802	30201	5494.89087920000	422631.59361300000
Forest	Southern Coast Live Oak Riparian Forest			19980802	30201	5302.10483713000	408766.61243900000
Southern Coast Live Oak Riparian Forest	Southern Coast Live Oak Riparian Forest			19980802	30201	3128.05268674000	237894.82226000000
. 5. 650	purium i orest	I .	ıl.	1000002	30201	3123.03200074000	25, 554.0222000000

SNAME	CNAME	ELMCODE	OCCNUMBER	MAPNDX	EONDX	KEYQUAD	KQUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТҮРЕ
· ·	Southern Coast Live Oak																
Forest	Riparian Forest	CTT61310CA	56	02678	11836	3411727	Glendora	LAX	T01N, R09W, Sec. 27, S (S)	1200	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
Southern Coast Live Ook Binarian	Southorn Coast Live Ook																
Southern Coast Live Oak Riparian Forest	Riparian Forest	CTT61310CA	0.4	02834	15052	3411726	M+ Paldy	LAX	T01N, R08W, Sec. 28, E (S)	1760		2	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
	Southern Coast Live Oak	CITOISIOCA	34	02034	13933	3411720	IVIL. Baluy	LAA	101N, NOSW, Sec. 28, E (3)	1700	1	. 3	Kiparian		specific area	Presumed Extant	Natural/Native occurrence
·	Riparian Forest	CTT61310CA	58	02656	15982	3411727	Glendora	LAX	T01N, R09W, Sec. 28, S (S)	920	1	3	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
	Southern Coast Live Oak	C1101313C/1	30	02030	13302	3111727	Gieridord		10111, 110311, 300. 20, 3 (3)	320	<u> </u>		Taparian		specific area	Tresumed Exture	Hataray Hative occurrence
·	Riparian Forest	CTT61310CA	55	02682	15984	3411727	Glendora	LAX	T01N, R09W, Sec. 34, NE (S)	1120	1	. 3	Riparian	1	1 specific area	Presumed Extant	Natural/Native occurrence
1																	
Southern Coast Live Oak Riparian	Southern Coast Live Oak																
Forest	Riparian Forest	CTT61310CA	139	02657	12501	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 33, SW (S)	700	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
Southern Coast Live Oak Riparian													<u>_</u>				
Forest	Riparian Forest	CTT61310CA	95	02783	11830	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 32, NW (S)	1480	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
Southern Coast Live Oak Riparian	Southorn Coast Live Ook																
' '	Riparian Forest	CTT61310CA	140	02591	15016	2211707	Yorba Linda	LAX	T02S, R09W, Sec. 29 (S)	720	1	2	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
	Southern Coast Live Oak	CITOTOTOCA	140	02331	13310	3311/0/	TOTOG LITIUA		1023, 1103 44, 350. 23 (3)	/20	1	. 3	πραιταιτ	<u> </u>	specific area	i resumeu Extailt	ivataral/ivative occurrence
· ·	Riparian Forest	CTT61310CA	96	02867	15950	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 33, NW (S)	1560	1	3	Riparian		1 specific area	Extirpated	Natural/Native occurrence
-							,		, ,	1200	1				-1		
Southern Coast Live Oak Riparian	Southern Coast Live Oak																
Forest	Riparian Forest	CTT61310CA	93	02835	15952	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 28, SE (S)	1600	1	. 3	Riparian	:	specific area	Presumed Extant	Natural/Native occurrence
Southern Coast Live Oak Riparian	Southern Coast Live Oak																
	Riparian Forest	CTT61310CA	138	02643	15917	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 32, SE (S)	660	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
•	Southern Sycamore Alder																
'	Riparian Woodland	CTT62400CA	49	02679	15505	3411727	Glendora	LAX	T01N, R09W, Sec. 14 (S)	1520	1	. 3	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
•	Southern Sycamore Alder	CTTC2400C4		02457	45400	2444720		1.437	TO4N, B40N, C 00 N, (C)	4020		2	Dia i			Day a sure of 5 to the	No. of the second
'	Riparian Woodland Southern Sycamore Alder	CTT62400CA	55	02457	15499	3411728	Azusa	LAX	T01N, R10W, Sec. 09, W (S)	1920	1	. 3	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
· · · · · · · · · · · · · · · · · · ·	Riparian Woodland	CTT62400CA	100	02851	15/150	2/11776	Mt. Baldy	LAX	T01N, R08W, Sec. 22, N (S)	1720	1	2	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
'	Southern Sycamore Alder	C1102400CA	100	02031	13430	3411720	IVIC. Dalay	LAX	10114, 10044, 3ec. 22, 14 (3)	1720	, 1		Пірапап		i specific area	Tresumed Extant	ivatural/wative occurrence
· · · · · · · · · · · · · · · · · · ·	Riparian Woodland	CTT62400CA	109	02792	13381	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 29, E (S)	0	1	. 3	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
	Southern Sycamore Alder						,										
Riparian Woodland	Riparian Woodland	CTT62400CA	50	02728	13384	3411727	Glendora	LAX	T01N, R09W, Sec. 24 (S)	1600	1	. 3	Riparian	:	specific area	Presumed Extant	Natural/Native occurrence
Southern Sycamore Alder	Southern Sycamore Alder																
Riparian Woodland	Riparian Woodland	CTT62400CA	48	02638	15504	3411727	Glendora	LAX	T01N, R09W, Sec. 09 (S)	1800	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
1	Southern Sycamore Alder																
	Riparian Woodland	CTT62400CA	54	02448	15501	3411728	Azusa	LAX	T01N, R10W, Sec. 17 (S)	2000	1	. 3	Riparian	:	1 specific area	Presumed Extant	Natural/Native occurrence
-	Southern Sycamore Alder	CTTC240204	4.0-	02074	15440	2414720	NAL D-1-b	LAV	TO4N DO0144 C 44 (C)	25.62			Dimay'		l anasifi	Duna o	Net wel/Netice
•	Riparian Woodland Southern Sycamore Alder	CTT62400CA	107	02871	15449	3411/26	Mt. Baldy	LAX	T01N, R08W, Sec. 14 (S)	2560	1	. 3	Riparian		1 specific area	Presumed Extant	Natural/Native occurrence
1	Riparian Woodland	CTT62400CA	110	02869	15//7	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 23, W (S)	1960	1	2	Riparian	] ,	1 specific area	Presumed Extant	Natural/Native occurrence
mparian vvooulanu	Imparian woodiand	C1102400CA	110	02003	1344/	3-11/20	ivit. Daluy	LAN	10114, 110044, 350. 23, 44 (3)	1300	1	. 3	πιρατιατι	-	specific area	i resumeu Extailt	Tracular reactive occurrence
Centromadia parryi ssp. australis	southern tarplant	PDAST4R0P4	96	97137	98384	3411718	Baldwin Park	LAX	T01S, R11W, Sec. 26 (S)	n	1	1	Dicots	.	l non-specific area	Presumed Extant	Natural/Native occurrence
, , ,					23001				,, 300. 20 (0)		1	_					
Brodiaea filifolia	thread-leaved brodiaea	PMLILOC050	78	70468	71361	3411727	Glendora	LAX	T01N, R09W, Sec. 19, SW (S)	1400	1	. 1	Monocots		1/5 mile	Presumed Extant	Natural/Native occurrence
,																	
Brodiaea filifolia	thread-leaved brodiaea	PMLILOC050	20	22039	10073	3411727	Glendora	LAX	T01N, R09W, Sec. 20 (S)	1500	4	1	Monocots	:	1 specific area	Presumed Extant	Natural/Native occurrence
Brodiaea filifolia	throad loaved bredises	DMILLOCOFO	40	21900	2014	2/11727	Clandara	LAV	TO1N DO0M Con 27 M/C	1500		_	Monosota	] ,	l specific area	Drocumed Fitest	Natural/Native ecourrence
Di Ouided IIIIIOIId	thread-leaved brodiaea	PMLILOCO50	40	31800	2011	3411727	Glendora	LAX	T01N, R09W, Sec. 27, W (S)	1500	<del>'                                     </del>	1	Monocots	-	1 specific area	Presumed Extant	Natural/Native occurrence
Brodiaea filifolia	thread-leaved brodiaea	PMLILOC050	122	87439	88473	3411727	Glendora	LAX	T01N, R09W, Sec. 21, SW (S)	1500	1	1	Monocots	] .	1 80 meters	Presumed Extant	Natural/Native occurrence
	saa .sa.ca bi saided		123	3, 133	30423	3.11/2/	Sicilation	-/ //	. 3111, 1133 44, 300. 21, 344 (3)	1500	1	1		<del>                                     </del>	20	. resumed Extent	
Brodiaea filifolia	thread-leaved brodiaea	PMLILOC050	124	87440	88424	3411727	Glendora	LAX	T01N, R09W, Sec. 22, SW (S)	2300	1	. 1	Monocots	] :	1 80 meters	Presumed Extant	Natural/Native occurrence
			1						. , , , - (-)	1					1		
Brodiaea filifolia	thread-leaved brodiaea	PMLILOC050	122	87437	88420	3411727	Glendora	LAX	T01N, R09W, Sec. 28, NE (S)	1300	3	1	Monocots	:	specific area	Presumed Extant	Natural/Native occurrence
Thamnophis hammondii	two-striped gartersnake	ARADB36160	57	43059	43059	3411727	Glendora	LAX		2400	1	. 2	Reptiles	:	specific area	Presumed Extant	Natural/Native occurrence

Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland  Southern Sycamore Southern Sycam Riparian Woodland  Southern Sycamore Alder Riparian Woodland  Southern Sycamore Alder Riparian Woodland  Southern Sycamore Alder Riparian Woodland  Southern Sy	Live Oak	n N n N n N n N n N n N n N	19780919 19780919 19780919 19880608 19780919 19850213	19780919 19780919 19780919 19780919 19880608	UNKNOWN	None  None  None  None  None  None  None	None None None None None None	GRANK  G4  G4  G4  G4  G4  G4	\$4	CDFWSTATUS	OTHRSTATUS
Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Ripari	Live Oak	n N n N n N n N n N n N n N	19780919 19780919 19780919 19880608 19780919 19850213	19780919 19780919 19780919 19880608 19780919	UNKNOWN UNKNOWN  PVT  UNKNOWN  PVT	None None None None	None None None	G4 G4 G4	S4 S4 S4 S4		
Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian W	Live Oak	n N n N n N n N n N n N n N	19780919 19780919 19780919 19880608 19780919 19850213	19780919 19780919 19780919 19880608 19780919	UNKNOWN UNKNOWN  PVT  UNKNOWN  PVT	None None None None	None None None	G4 G4 G4	S4 S4 S4 S4		
Forest Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian	Live Oak	n N n N n N n N n N n N	19780919 19780919 19880608 19780919 19850213	19780919 19780919 19880608 19780919 19850213	UNKNOWN  PVT  UNKNOWN  PVT	None None None	None None None	G4 G4	S4 S4		
Forest Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian	Live Oak	n N n N n N n N n N n N	19780919 19780919 19880608 19780919 19850213	19780919 19780919 19880608 19780919 19850213	UNKNOWN  PVT  UNKNOWN  PVT	None None None	None None None	G4 G4	S4 S4		
Southern Coast Live Oak Riparian Forest Southern Sycamore Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodl	Live Oak	n N n N n N n N n N n N	19780919 19780919 19880608 19780919 19850213	19780919 19780919 19880608 19780919 19850213	UNKNOWN  PVT  UNKNOWN  PVT	None None None	None None None	G4 G4	S4 S4		
Forest Southern Coast Live Oak Riparian Forest Southern Sycamore Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland	Live Oak	n N n N n N n N	19780919 19880608 19780919 19850213 19780919	19780919 19880608 19780919 19850213	UNKNOWN  PVT  UNKNOWN  PVT	None None	None None	G4 G4	S4 S4		
Southern Coast Live Oak Riparian Forest  Southern Coast Riparian Forest  Southern Coast Riparian Forest  Southern Sycam Forest  Southern Sycamore Alder Riparian Woodland  South	Live Oak	n N n N n N n N	19780919 19880608 19780919 19850213 19780919	19780919 19880608 19780919 19850213	UNKNOWN  PVT  UNKNOWN  PVT	None None	None None	G4 G4	S4 S4		
Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland  Southern Sycamore Riparian Woodland  Southern Sycamore Riparian Woodland  Southern	Live Oak	n N n N n N	19880608 19780919 19850213 19780919	19880608 19780919 19850213	PVT UNKNOWN PVT	None	None	G4	S4		
Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland  Sout	Live Oak	n N n N n N	19880608 19780919 19850213 19780919	19880608 19780919 19850213	PVT UNKNOWN PVT	None	None	G4	S4		
Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland	Live Oak	n N N N	19780919 19850213 19780919	19780919 19850213	UNKNOWN	None					
Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland  Southern Sycamore Alder Riparian Wo	Live Oak	n N N N	19780919 19850213 19780919	19780919 19850213	UNKNOWN	None					
Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland	Live Oak	n N N N	19780919 19850213 19780919	19780919 19850213	UNKNOWN	None					
Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland  Southern Sycamore Alder	Live Oak	n N N	19850213 19780919	19850213	PVT		None	G4	54		
Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland  Southern Sycamore Alder	Live Oak	n N N	19850213 19780919	19850213	PVT		None	G4	54		
Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland	Live Oak	n N N	19850213 19780919	19850213	PVT		None	G4	S4		
Forest Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland	Unknoon Live Oak Live Oak Unknoon Live Oak Unknoon Unknoon Unknoon Unknoon	N n N	19780919			None					
Forest Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland	Unknoon Live Oak Live Oak Unknoon Live Oak Unknoon Unknoon Unknoon Unknoon	N n N	19780919			None					
Forest Southern Coast Live Oak Riparian Forest Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland	Unknoon Live Oak Live Oak Unknoon Live Oak Unknoon Unknoon Unknoon Unknoon	N n N	19780919			None					
Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Riparian Woodland Southern Sycamore Alder	Live Oak Unknow Live Oak Unknow Unknow	N n N	19780919				None	G4	S4		
Forest  Southern Coast Live Oak Riparian Forest  Southern Coast Live Oak Riparian Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland	Live Oak Live Oak Live Oak Live Oak Live Oak			1935XXXX	LINIKNOVANI						
Southern Coast Live Oak Riparian Forest  Southern Coast Live Oak Riparian Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland	: Live Oak : Unknow : Live Oak				TUNKNUWN	None	None	G4	S4		
Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder	: Unknow : Live Oak : Unknow		19780919	1	-	1	-	1-			
Forest  Southern Coast Live Oak Riparian Forest  Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder	: Unknow : Live Oak : Unknow		19780919	ĺ							
Southern Coast Live Oak Riparian Forest Riparian Forest Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder	: Live Oak			19780919	UNKNOWN	None	None	G4	S4		
Forest Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder	Unknov	n N	1	25755515				†			
Forest Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder	Unknov	n N									
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder		11 14	19880608	19880608	D\/T	None	None	G4	S4		
Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder	HOIE AIGEI	1	13000000	13000000		None	None	04	34		
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		ın N	10000220	10000220	USFS-ANGELES NF, SAN DIMAS EF	None	None	G4	S4		
Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Riparian Woodland Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		III IN	13000323	13000323	OSI S-ANGELES INI , SAIN DIIVIAS EI	None	None	04	34		
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder		ın N	10790010	10790010	USFS-ANGELES NF	None	None	G4	S4		
Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		III IN	13700313	19760919	USFS-ANGELES INF	None	None	04	34		
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder		ın N	10790010	10700010	LICEC ANCELES NE	None	None	C1	S4		
Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		TI IN	19780919	19780919	USFS-ANGELES NF	None	None	G4	34		
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		ın N	10790010	10700010	LAX COUNTY	None	None	G4	S4		
Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		TI IN	19780919	19780919	LAX COUNTY	None	None	G4	34		
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder			40000220	40000000	LICEC ANCELEC NE	Nama	Mana	64	C4		
Riparian Woodland Southern Sycamore Alder Riparian Woodland Riparian Woodland Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		'n IN	19880329	19880329	USFS-ANGELES NF	None	None	G4	S4		
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder			40000330	40000000	LICEC ANCELEC NE	Nama	Mana	64	C4		
Riparian Woodland Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Alder		'n IN	19880329	19880329	USFS-ANGELES NF	None	None	G4	S4		
Southern Sycamore Alder Riparian Woodland Southern Sycamore Alder Southern Sycamore Alder Southern Sycamore Sycam			40700040	4070040	LUCES ANGELES NE	<b>.</b>					
Riparian Woodland Riparian Woodland Southern Sycamore Alder Southern Sycamore		'n N	19/80919	19/80919	USFS-ANGELES NF	None	None	G4	S4		
Southern Sycamore Alder Southern Sycam						l					
		n N	19/80919	19/80919	USFS-ANGELES NF	None	None	G4	S4		
Riparian Woodland   Riparian Woodl			40700040	4070040		l					
	land Unknow	'n N	19/80919	19/80919	UNKNOWN	None	None	G4	S4		
Centromadia parryi ssp. australis southern tarpla	unknov	n N	19200622	19200622	UNKNOWN	None	None	G3T2	S2 1B.1		SB_CalBG/RSABG; SB_CRES; SB_SBBG
						<u>_</u>					
Brodiaea filifolia thread-leaved b	<b>brodiaea</b> Unknow	n N	19700509	19700509	PVT	Threatened	Endangered	G2	S2 1B.1		SB_CalBG/RSABG; SB_CRES
Brodiaea filifolia thread-leaved b	<b>brodiaea</b> Good	N	20190524	20190524	GLENDORA COMMUNITY CONSERVANCY	Threatened	Endangered	G2	S2 1B.1		SB_CalBG/RSABG; SB_CRES
Brodiaea filifolia thread-leaved b	<b>brodiaea</b> Good	N	20200523	20200523	PVT	Threatened	Endangered	G2	S2 1B.1		SB_CalBG/RSABG; SB_CRES
Brodiaea filifolia thread-leaved b		n N	XXXXXXX	XXXXXXXX	CITY OF GLENDORA	Threatened	Endangered	G2	S2 1B.1		SB_CalBG/RSABG; SB_CRES
Brodiaea filifolia thread-leaved b	brodiaea Unknov	n N	XXXXXXX	XXXXXXXX	PVT	Threatened	Endangered	G2	S2 1B.1		SB_CalBG/RSABG; SB_CRES
	brodiaea Unknov										
Brodiaea filifolia thread-leaved b	brodiaea Unknov	1	20130512	20130512	CITY OF GLENDORA	Threatened	Endangered	G2	S2 1B.1		SB_CalBG/RSABG; SB_CRES
	brodiaea Unknow	N		1				1			
Thamnophis hammondii two-striped gart	brodiaea Unknow	N		19990620		None	None	G4	S3S4	SSC	BLM_S; IUCN_LC; USFS_S

SNAME	CNAME	LOCATION	LOCDETAILS
Southern Coast Live Oak Riparian	Southern Coast Live Oak		
Forest	Riparian Forest	WILDWOOD CANYON, NORTH OF SAN DIMAS.	MAPPED PER INTERPRETATION OF 1978 AERIAL PHOTOS.
Southern Coast Live Oak Riparian		BURDANIK CANVON NODTU OF SUADEMONT	AMARDER DER WITERRETATION OF 1070 AFRICA BUILDING
Forest	Riparian Forest	BURBANK CANYON, NORTH OF CLAREMONT.	MAPPED PER INTERPRETATION OF 1978 AERIAL PHOTOS.
Southern Coast Live Oak Riparian		CORDON & MULL CANYONS ADOVE THEIR CONFILIENCE MORTH OF CLEMBORA	EXTANT U/S OF THE CONFLUENCE OF THE CREEKS IN 1978 ACCORDING TO INTERPRETATION OF AERIAL PHOTOS.
Forest	Riparian Forest	GORDON & MULL CANYONS ABOVE THEIR CONFLUENCE. NORTH OF GLENDORA.	EXTIRPATED D/S OF CONFLUENCE BY HOUSING. ONCE EXTENDED FURTHER UP MULL CYN.
Southern Coast Live Oak Riparian Forest	Southern Coast Live Oak Riparian Forest	SCHULER CANYON, NORTH OF SAN DIMAS.	MAPPED PER INTERPRETATION OF 1978 AERIAL PHOTOS.
Torest	Riparian Forest	SCHOLLK CANTON, NORTH OF SAN DINIAS.	WAFFED FER INTERFRETATION OF 1978 AERIAL FILOTOS.
Southern Coast Live Oak Riparian	Southern Coast Live Oak		
Forest	Riparian Forest	UNNAMED TRIBUTARY TO TONNER CANYON, 1.2 MILES U/S FROM FIRESTONE SCOUT RESERVATION HEADQUARTERS.	EXTANT, 1988, PER INTERPRETATION OF AERIAL PHOTOS.
	•		
Southern Coast Live Oak Riparian	Southern Coast Live Oak		
Forest	Riparian Forest	WEBB CANYON, NORTH OF CLAREMONT.	EXTANT THOUGH REDUCED, INTERPRETATION OF 1978 AERIAL PHOTOS.
Southern Coast Live Oak Riparian	Southern Coast Live Oak		
Forest	Riparian Forest	UNNAMED TRIBUTARY TO BREA CANYON, 0.25 AIR MILE SW OF BREA CANYON CUTOFF.	EXTANT, 1988, PER INTERPRETATION OF AERIAL PHOTOS.
· ·	Southern Coast Live Oak		
Forest	Riparian Forest	UNNAMED INTERMITTENT CREEK WEST OF GAIL CANYON, CLAREMONT.	EXTIRPATED BY URBANIZATION ACCORDING TO INTERPRETATION OF 1978 AERIAL PHOTOS.
Southern Coast Live Oak Riparian		CAN CANVON NORTH OF CLARENONT	AMARDER DER WITERRRETATION OF 1070 AFRICA RIVOTOS
Forest	Riparian Forest	GAIL CANYON, NORTH OF CLAREMONT.	MAPPED PER INTERPRETATION OF 1978 AERIAL PHOTOS.
Southern Coast Live Oak Riparian	Southorn Coast Live Oak		
·	Riparian Forest	UNNAMED TRIBUTARY TO TONNER CANYON, 0.75 MILE U/S FROM FIRESTONE SCOUT RESERVATION HEADQUARTERS.	EXTANT, 1978, PER INTERPRETATION OF AERIAL PHOTOS.
	Southern Sycamore Alder	ONNAMED INIDOTARY TO TOWNER CANTON, 0.75 WHEE 0/3 TROWN INC. SCOOT RESERVATION TEADQUARTERS.	EXTANT, 1376, FER INTERNITION OF ALMAET HOTOS.
Riparian Woodland	Riparian Woodland	BIG DALTON CANYON & TRIBUTARIES MONROE, VOLFE, & BELL CANYONS. SAN DIMAS EXPERIMENTAL FOREST.	EXTANT 1988.
Southern Sycamore Alder	Southern Sycamore Alder	Sie Steien autona indentalis monnet, voli e, a sele autono. Stat simbo est eminenti en colori.	
Riparian Woodland	Riparian Woodland	FISH CANYON, NORTH OF AZUSA.	EXTANT 1978 ACCORDING TO AERIAL PHOTO INTERPRETATION. FORMERLY D/S NOW A GRAVEL PIT.
Southern Sycamore Alder	Southern Sycamore Alder		
Riparian Woodland	Riparian Woodland	COBAL, WILLIAMS, & PALMER CANYONS, NORTH OF CLAREMONT.	1978 EXTENT MAPPED FROM INTERPRETATION OF AERIAL PHOTOS.
Southern Sycamore Alder	Southern Sycamore Alder		EXTANT ABOVE DAM AS MAPPED FROM INTERPRETATION OF 1978 AERIAL PHOTOS. EXTENDED FURTHER AT TIME OF
Riparian Woodland	Riparian Woodland	LIVE OAK CANYON, ABOVE RESERVOIR. NORTH OF CLAREMONT.	WIESLANDER SURVEY.
-	Southern Sycamore Alder		
•	Riparian Woodland	LODI CANYON & UNNAMED TRIBUTARY BETWEEN SAN DIMAS RESERVOIR & JOHNSTONE PEAK.	HOLLAND, 1988, MAPS EXTENT FARTHER U/S THAN WIESLANDER INDICATED.
	Southern Sycamore Alder		
Riparian Woodland	Riparian Woodland	LITTLE DALTON CANYON, U/S OF DEBRIS BASIN.	EXTANT 1988.
,	Southern Sycamore Alder Riparian Woodland	VANITASSEL CANVONI AND TRIBUTADY FROM WEST MORTH OF IRVAINDALE	DOWNSTREAM END NOW A GRAVEL PIT.
I	Southern Sycamore Alder	VAN TASSEL CANYON AND TRIBUTARY FROM WEST, NORTH OF IRWINDALE.	DOWNSTREAM END NOW A GRAVEL PIT.
Riparian Woodland	Riparian Woodland	EVEY CANYON, ABOVE SAN ANTONIO DAM.	1978 EXTENT MAPPED FROM INTERPRETATION OF AERIAL PHOTOS.
•	Southern Sycamore Alder	EVEL CANTON, ABOVE SAN ANTONIO DAIN.	1970 EXTENTIMALLED FROM INTERNACIATION OF ACRIACT HOTOS.
Riparian Woodland	Riparian Woodland	CHICKEN CANYON, NORTH OF CLAREMONT.	1978 EXTENT MAPPED FROM INTERPRETATION OF AERIAL PHOTOS.
•	•		
Centromadia parryi ssp. australis	southern tarplant	ALONG VALLEY BOULEVARD AT BASSETT.	MAPPED BY CNDDB AS BEST GUESS ALONG THE PORTION OF VALLEY BOULEVARD NEAR BASSETT.
Brodiaea filifolia	thread-leaved brodiaea	0.6 MILE NORTH OF SIERRA MADRE AVE, NORTH OF PENNSYLVANIA AVE, GLENDORA.	
			BRODIAEA RESERVE ON SOUTH SIDE OF GLENDORA MOUNTAIN ROAD NEAR THE SWITCHBACKS IN THE EAST 1/2 OF SECTION
Brodiaea filifolia	thread-leaved brodiaea	NNE OF GODDARD JUNIOR HIGH SCHOOL BETWEEN ENGLEWILD CANYON AND LITTLE DALTON CANYON, GLENDORA.	20. MAPPED BY CNDDB AS 4 POLYGONS BASED ON 2010/2011/2013 COORDINATES AND MAPS.
			MADDED BY CAIDED AS 7 DOLYGONS DASED ON MADIGUE COMPOSE OF INFORMATION WOULD AS A COMPOSE OF INFORMATION WOULD BE A COMPOSED ON MADIGUE COMPOSE OF INFORMATION WOULD BE A COMPOSED ON MADIGUE COMPOSED ON MADI
Dundings filifolis	Abused leaved boods	DETAILED WILDWOOD AND MODE AN CANVON, 4.3.4 F AID AN ES NE OF CLEADED A LUCUSCUCCU CAN DIVAGE	MAPPED BY CNDDB AS 7 POLYGONS BASED ON VARIOUS SOURCES OF INFORMATION, INCLUDING A 1990 GARRISON MAP (S
Brodiaea filifolia	thread-leaved brodiaea	BETWEEN WILDWOOD AND MORGAN CANYON; 1.2-1.5 AIR MILES NE OF GLENDORA HIGH SCHOOL, SAN DIMAS.	POLYGON, POSSIBLY ERR?), 2001 SOZA MAP, 2010-2020 BRUYEA COORDINATES, 2010 LINDSEY MAP, & CAPR COORDINATES.
Brodiaea filifolia	thread-leaved brodiaea	APPROXIMATELY 0.25 AIR MILE NORTH OF THE JUNCTION OF BLUEBIRD ROAD AND FERGUSON MOTORWAY, GLENDORA.	WEST SIDE OF BLUEBIRD ROAD WITHIN GLENDORA WILDERNESS PARK IN THE SE 1/4 OF THE SW 1/4 OF SECTION 21.
Diodiaca iliitolia	un cau-icaveu bi bulded	ALL ROADWIATELT 0.23 AIR WILL NORTH OF THE JUNCTION OF BLUEBIND ROAD AND PERGUSON WILLTON WAY, GLENDURA.	WELST SIDE OF BEOLDING NOAD WITHIN GELINDONA WILDENNESS FARK IN THE SE 1/4 OF THE SW 1/4 OF SECTION 21.
Brodiaea filifolia	thread-leaved brodiaea	JUST NE OF THE HEAD OF MULL CANYON AND SOUTH OF BLUEBIRD ROAD, GLENDORA.	IN THE SW 1/4 OF THE SW 1/4 OF SECTION 22.
5. Galaca Illiona	an cau icuvcu prouiaca	· · · · · · · · · · · · · · · · · · ·	GORDON MULL PROJECT SITE, NOW GORDON MULL PRESERVE. MAPPED BY CNDDB AS 3 POLYGONS ACCORDING TO A 2010
Brodiaea filifolia	thread-leaved brodiaea	ROAD, GLENDORA.	MAP AND 2013 COORDINATES, NEAR THE CENTER OF THE NE 1/4 OF SECTION 28.
			. , , , , , , , , , , , , , , , , , , ,
Thamnophis hammondii	two-striped gartersnake		
- I	I O		<u> </u>

SNAME	CNAME	ECOLOGICAL	GENERAL_
Southern Coast Live Oak Riparian	Southern Coast Live Oak		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
Southern Coast Live Oak Riparian	Southern Coast Live Oak		HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	COMMUNITIES.
Southern Coast Live Oak Riparian	Southern Coast Live Oak		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
Southern Coast Live Oak Riparian	Southern Coast Live Oak		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
Southern Coast Live Oak Riparian	Southern Coast Live Oak		HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
Forest	Riparian Forest	MAPPED BY WIESLANDER SURVEY (1935) AS CLOSED CANOPY QUERCUS AGRIFOLIA AND JUGLANS CALIFORNICA.	COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
Southern Coast Live Oak Riparian			HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
Southern Coast Live Oak Riparian			HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
Forest	Riparian Forest	MAPPED BY WIESLANDER SURVEY (1935) AS CLOSED CANOPY QUERCUS AGRIFOLIA.	COMMUNITIES.
Southern Coast Live Oak Riparian	Southern Coast Live Oak	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY. UNABLE TO CONVERT	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Forest	Riparian Forest	TO FLORISTIC CLASSIFICATION, LACKS SPP. INFO.	RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
•	Southern Coast Live Oak	CHERCUS A CRISCULA MOODILAND CORMING CLOSED CAMORY ACCORDING TO MUSEL AMPER CURVEY	HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
Forest	Riparian Forest	QUERCUS AGRIFOLIA WOODLAND FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	COMMUNITIES.
South and Coost Live Ook Binonian	Sauthaus Caast Live Oak		NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
•	Southern Coast Live Oak	CHERCHS ACRIFOLIA WOOD, AND FORMING CLOSED CANORY ACCORDING TO WIESLANDER SURVEY	HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
Forest	Riparian Forest Southern Sycamore Alder	QUERCUS AGRIFOLIA O CURVICULADO CONTROLA ALABAS RACEMOSA	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Southern Sycamore Alder Riparian Woodland	Riparian Woodland	QUERCUS AGRIFOLIA, Q. CHRYSOLEPIS, ALNUS RHOMBIFOLIA, UMBELLULARIA CALIFORNICA & PLATANUS RACEMOSA FORMING CLOSED CANOPY ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
Southern Sycamore Alder	Southern Sycamore Alder	FORWING CLOSED CANOPT ACCORDING TO WIESLANDER SURVET.	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Riparian Woodland	Riparian Woodland	CLOSED CANOPY QUERCUS AGRIFOLIA AND Q. CHRYSOLEPIS ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
•	Southern Sycamore Alder	CLOSED CANOF I QUENCOS AUNII OLIA AND Q. CIINTSOLLFIS ACCONDING TO WILSLANDEN SUNVET.	RECENT GROUND TRUTH NEEDED. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET
Riparian Woodland	Riparian Woodland	CLOSED CANOPY QUERCUS CHRYSOLEPIS, Q. AGRIFOLIA & ALNUS RHOMBIFOLIA ACCORDING TO WIESLANDER SURVEY.	AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
Southern Sycamore Alder	Southern Sycamore Alder	CLOSED CANOPY QUERCUS AGRIFOLIA, ALNUS RHOMBIFOLIA & PLATANUS RACEMOSA ACCORDING TO WIESLANDER	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Riparian Woodland	Riparian Woodland	SURVEY.	RARE COMMUNITIES.
Southern Sycamore Alder	Southern Sycamore Alder	QUERCUS AGRIFOLIA, ALNUS RHOMBIFOLIA & PLATANUS RACEMOSA FORMING CLOSED CANOPY ACCORDING TO	MOSTLY WITHIN SAN DIMAS EXPERIMENTAL FOREST. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-
Riparian Woodland	Riparian Woodland	WIESLANDER SURVEY.	COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
	Southern Sycamore Alder	QUERCUS AGRIFOLIA, Q. CHRYSOLEPIS, ALNUS RHOMBIFOLIA & PLATANUS RACEMOSA FORMING CLOSED CANOPY	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Riparian Woodland	Riparian Woodland	ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
Southern Sycamore Alder	Southern Sycamore Alder		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Riparian Woodland	Riparian Woodland	CLOSED CANOPY QUERCUS AGRIFOLIA, Q. CHRYSOLEPIS & ALNUS RHOMBIFOLIA ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
Southern Sycamore Alder	Southern Sycamore Alder		SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Riparian Woodland	Riparian Woodland	CLOSED CANOPY QUERCUS CHRYSOLEPIS, Q. AGRIFOLIA & ALNUS RHOMBIFOLIA ACCORDING TO WIESLANDER SURVEY.	RARE COMMUNITIES.
Southern Sycamore Alder	Southern Sycamore Alder		RECENT GROUND TRUTH NEEDED. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET
Riparian Woodland	Riparian Woodland	CLOSED CANOPY QUERCUS AGRIFOLIA & PLATANUS RACEMOSA ACCORDING TO WIESLANDER SURVEY.	AND ADDRESS THE PRESENCE OF RARE COMMUNITIES.
Centromadia parryi ssp. australis	southern tarplant		ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1920 PEIRSON COLLECTION.
		OPEN RIDGE THAT BURNED IN 1968. CHAPARRAL AND COASTAL SAGE SCRUB DOMINATED BY QUERCUS DUMOSA,	
Brodiaea filifolia	thread-leaved brodiaea	ADENOSTOMA FASCICULATUM, SALVIA APIANA, AND ARTEMISIA CALIFORNICA.	ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1970 COLLECTION BY SWINNEY.
		SITE CONSISTS OF MIXED GRASSLAND WITH VERNALLY MOIST AREAS SURROUNDED BY COASTAL SAGE SCRUB AND	3 IN 1987, 500+ IN 1988 (HALF OF PLANTS REMOVED IN PREP FOR DEVELOPMENT), 660 IN 1989, 870 IN 1990, 961 IN 1991.
		CHAPARRAL. SOUTH-FACING ASPECT WITH CALOCHORTUS SPLENDENS AND GRASSES. ALSO ASSOCIATED WITH STIPA	PARTS OF OCC: 100S IN 2006, 200+ IN '10, <100 IN '11, 35 IN '13, SEEN IN '17 & '19. SITE HAS SURVIVED DISKING,
Brodiaea filifolia	thread-leaved brodiaea	PULCHRA, AVENA BARBATA, AND BROMUS TECTORUM.	IRRIGATING, ETC.
		NORTHERN COLONY ON GENTLE SE TO ESE-FACING SLOPE OF RIDGETOP, IN OPEN GRASSY AREAS OF RIDGETOP RECENTLY	
		BURNED IN 2000 MORGAN FIRE, ABOVE AND BELOW FERGUSON MOTORWAY. SURROUNDED BY COASTAL SAGE-	S POLY: ~6000 PLANTS IN 1990. POP #S FOR PORTIONS OF SITE: SEEN IN 2000, 50 IN 2001, 5 FLOWERING IN 2008, 1800+ IN
Brodiaea filifolia	thread-leaved brodiaea	CHAPARRAL SCRUB.	2010, SEEN IN 2011, 1068+ IN 2012, 45+ IN 2013, 30+ IN 2015, 50 IN 2016, 280-300 IN 2017, 130 IN 2019, 90 IN 2020.
			ONLY SOURCE OF INFORMATION FOR THIS SITE IS A MAP IN A 2010 BRODIAEA FILIFOLIA SURVEY REPORT; UNKNOWN WHEN
Brodiaea filifolia	thread-leaved brodiaea		PLANTS WERE SEEN. NEED ADDITIONAL INFORMATION FOR THIS SITE.
			ONLY SOURCE OF INFORMATION FOR THIS SITE IS A MAP IN A 2010 BRODIAEA FILIFOLIA SURVEY REPORT; UNKNOWN WHEN
Brodiaea filifolia	thread-leaved brodiaea		PLANTS WERE SEEN. NEED ADDITIONAL INFORMATION FOR THIS SITE.
		GRASSY AREA WITH STIPA PULCHRA, AVENA BARBATA AND BROMUS TECTORUM. NEAR COASTAL SAGE SCRUB DOMINATED	·
Brodiaea filifolia	thread-leaved brodiaea	BY ARTEMISIA CALIFORNICA WITH OPUNTIA LITTORALIS.	MOST POLYGON IN 2013.
		HABITAT CONSISTS OF MONTANE RIPARIAN, DOMINATED BY ALDER, BAY, WILLOW, BLACKBERRY, POISON OAK. SUBSTRATE	
Thamnophis hammondii	two-striped gartersnake	CONSISTS OF SAND/ROCK, ALONG A NORTH-SOUTH STREAM.	

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape_Leng	Shape_Area
•							
Forest	Riparian Forest			19980802	30201	2922.22969591000	211266.31293600000
South and Cooth live Oak Binarian	South and Constitute Oak						
Southern Coast Live Oak Riparian				10000000	20201	2742 62662450000	100520 2712170000
Forest	Riparian Forest Southern Coast Live Oak			19980828	30201	2743.63662158000	196526.37131700000
•	Riparian Forest			19980802	30201	2545.85430472000	189005.15726400000
Forest Southern Coast Live Oak Riparian	Southern Coast Live Oak			19980802	30201	2545.85450472000	189005.15720400000
Forest	Riparian Forest			19980802	30201	2580.52017384000	183907.50723700000
Torest	Mparian Torest			13300002	30201	2300.32017304000	103307.30723700000
Southern Coast Live Oak Riparian	Southern Coast Live Oak						
Forest	Riparian Forest			19980831	30201	2283.22728588000	165767.33203500000
. 6.666	- Inpariant of cot			13300001	33232	2200.2272000000	1037071002000000
Southern Coast Live Oak Riparian	Southern Coast Live Oak						
Forest	Riparian Forest			19980828	30201	2210.52733417000	153128.21167200000
	,						
Southern Coast Live Oak Riparian	Southern Coast Live Oak						
Forest	Riparian Forest			19980831	30201	2117.41390437000	146444.15462300000
Southern Coast Live Oak Riparian	Southern Coast Live Oak						
Forest	Riparian Forest			19980831	30201	1904.70788578000	129675.68557400000
Southern Coast Live Oak Riparian	Southern Coast Live Oak						
Forest	Riparian Forest			19980828	30201	1718.49695125000	115349.87812000000
Southern Coast Live Oak Riparian	Southern Coast Live Oak						
Forest	Riparian Forest			19980831	30201	1406.81307546000	90678.13108930000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	29072.78234630000	2334333.11873000000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	21919.26588450000	1873100.49707000000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	18039.34163540000	1445882.34092000000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	13981.35185350000	1189213.62765000000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	12277.23368410000	969853.65068700000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	11060.55897740000	859767.33439000000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	9996.01225686000	789489.00321900000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	8575.89229506000	720130.08493200000
Southern Sycamore Alder	Southern Sycamore Alder						
Riparian Woodland	Riparian Woodland			19980722	30201	5983.15667714000	469560.70338600000
		LOTS OF DEVELOPMENT IN THIS AREA SINCE COLLECTION WAS MADE BUT THIS SPECIES CAN		20450006	40204	7270 60627004000	570242 4400070000
Centromadia parryi ssp. australis	southern tarplant	SURVIVE IN VACANT LOTS.	Development	20150806	10301	7379.60637894000	570212.14808700000
a in the in				20074446	40500	4004 045 4050 4000	202550 2054040000
Brodiaea filifolia	thread-leaved brodiaea			20071116	10502	1884.81543504000	282659.30610100000
		DEVELOPMENT TURESTENED IN LATE 1000C NIOW DART OF PRODUCES PECEDIE	Davidan mant. Disking. Other. Degreetians Lucy (new ODV). Bood (trail				
Dundings filifolis	Abused leaved busdiess	DEVELOPMENT THREATENED IN LATE 1980S, NOW PART OF BRODIAEA RESERVE.	Development; Disking; Other; Recreational use (non-ORV); Road/trail	20210122	10201	2200 40522250000	104655.32984500000
Brodiaea filifolia	thread-leaved brodiaea	THREATENED BY FUELBREAKS (2010), RECREATION (2011).	construction/maint.	20210122	10201	2299.49522358000	104655.32984500000
		DRODGED DEVELOPMENT TUREATENS, ALSO TUREATENED BY EVOTICS AND DEDESTRIAN	Development Footback (in the continue of the c				
Donadia a a filifalia	Above d leaved boadters	PROPOSED DEVELOPMENT THREATENS. ALSO THREATENED BY EXOTICS AND PEDESTRIAN	Development; Foot traffic/trampling; Non-native plant impacts; Wood cutting or	20240247	40204	2770 64525502000	77000 00740350000
Brodiaea filifolia	thread-leaved brodiaea	TRAFFIC. AREA WAS RECENTLY CLEARED (2010).	brush clearing	20210217	10201	2778.61535583000	77899.99719350000
Duadia aa filifalia	Abused leaved busiless			20121222	10101	F02 12C41704400	20022 22475040000
Brodiaea filifolia	thread-leaved brodiaea			20131223	10101	502.13641794400	20023.32475810000
D	about discussed to the			20424420	40461	F02 4264404 4000	20022 2245425522
Brodiaea filifolia	thread-leaved brodiaea	DI ANTO AT THE CITE HAVE BEEN BRORDERS FOR TRANSPORTED AND BRORDERS FOR TR	T	20121129	10101	502.13641814800	20023.32464360000
Dradiana filifalia	shood looused bus dis-s-	PLANTS AT THIS SITE HAVE BEEN PROPOSED FOR TRANSLOCATION. POSSIBLE DEVELOPMEN		20121217	10201	600 45570475000	0600 60330443000
Brodiaea filifolia	thread-leaved brodiaea	NEARBY.	Development	20131217	10201	608.45570475900	9699.69320443000
The man and in the course of the	Annual desired to the second	TUDE ATENIED DV UDCTDE ANA CHANNEL IZATION	Daw /lauradation	20000007	00001	F0777 64 400 44 0000	450774240 772000000
Thamnophis hammondii	two-striped gartersnake	THREATENED BY UPSTREAM CHANNELIZATION.	Dam/Inundation	20000607	99901	50///.61482410000	159771210.77200000000

SNAME	CNAME	ELMCODE	OCCNUMBER	MAPNDX	EONDX	KEYQUAD	KQUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТҮРЕ
Thamnophis hammondii	two-striped gartersnake	ARADB36160	75	46942	46942	3411728	Azusa	LAX	T01N, R10W, Sec. 15, SE (S)	1000	1	. 2	Reptiles	1	non-specific area	Presumed Extant	Natural/Native occurrence
Thamnophis hammondii	two-striped gartersnake	ARADB36160	62	45150	45150	3411728	Azusa	LAX	T01N, R10W, Sec. 21, NE (S)	830	1	2	Reptiles		2 80 meters	Presumed Extant	Natural/Native occurrence
The manning ma	and our pear guitteronium.	7 110 12 23 21 20	02	13130	13130	3111720	712434		10111, 112011, 320. 21, 112 (3)	030	-	-	першез		- Go meters	Tresumed Extune	rataral rative occurrence
		1010000000	7.4	46025	46005	2444720			TO AN DAOLY 6 22 NE (6)	1000							
Thamnophis hammondii	two-striped gartersnake	ARADB36160	/4	46935	46935	3411728	Azusa	LAX	T01N, R10W, Sec. 23, NE (S)	1000		. 2	Reptiles		80 meters	Presumed Extant	Natural/Native occurrence
Thamnophis hammondii	two-striped gartersnake	ARADB36160	127	78632	79560	3411716	Ontario	LAX	T01N, R08W, Sec. 32, SW (S)	1360	1	. 2	Reptiles	1	80 meters	Presumed Extant	Natural/Native occurrence
Thamnophis hammondii	two-striped gartersnake	ARADB36160	110	76030	77030	3411727	Glendora	LAX	T01N, R09W, Sec. 22, NW (S)	1345	1	. 2	Reptiles	1	80 meters	Presumed Extant	Natural/Native occurrence
Thamnophis hammondii	two-striped gartersnake	ARADB36160	108	76022	77023	3411727	Glendora	LAX	T01N, R09W, Sec. 15, SW (S)	1441	. 1	. 2	Reptiles	1	80 meters	Presumed Extant	Natural/Native occurrence
Thamnophis hammondii	two-striped gartersnake	ARADB36160	107	76018	77020	3411727	Glendora	LAX	T01N, R09W, Sec. 15, SE (S)	1611	. 1	. 2	Reptiles	1	80 meters	Presumed Extant	Natural/Native occurrence
Walnut Forest	Walnut Forest	CTT81600CA	5	02583	15043	3411717	San Dimas	LAX	T01S, R09W, Sec. 31 (S)	1000	1	. 3	Forest	1	1/5 mile	Presumed Extant	Natural/Native occurrence
Walnut Forest	Walnut Forest	CTT81600CA	1	02565	13348	3411717	San Dimas	LAX	T01S, R09W, Sec. 30 (S)	900	4	3	Forest	1	specific area	Presumed Extant	Natural/Native occurrence
Walnut Forest	Walnut Forest	CTT81600CA		02548			ł	LAX	T01S, R09W, Sec. 31 (S)	1000	2		Forest		specific area	Presumed Extant	Natural/Native occurrence
Eumops perotis californicus	western mastiff bat	AMACD02011	63	66306	66392	3411717	San Dimas	LAX	T01S, R08W, Sec. 07 (S)	0	1	. 2	Mammals	1	1 mile	Presumed Extant	Natural/Native occurrence
Eumops perotis californicus	western mastiff bat	AMACD02011	59	57486	66388	3411718	Baldwin Park	LAX	T01S, R10W, Sec. 13 (S)	555	1	. 2	Mammals	3	1 mile	Presumed Extant	Natural/Native occurrence
Eumops perotis californicus	western mastiff bat	AMACD02011		66299		3411728	Azusa	LAX	T01N, R10W, Sec. 35 (S)	600	1	. 2	Mammals	1	1 mile	Presumed Extant	Natural/Native occurrence
Eumops perotis californicus	western mastiff bat	AMACD02011	169	54943	66527	3411727	Glendora	LAX	T01N, R09W, Sec. 29 (S)	0	1	. 2	Mammals		1 mile	Presumed Extant	Natural/Native occurrence
Eumops perotis californicus	western mastiff bat	AMACD02011	69	66312	66398	3411717	San Dimas	LAX	T01S, R08W, Sec. 30 (S)	0	1	. 2	Mammals	1	non-specific area	Presumed Extant	Natural/Native occurrence
F		4544502020	4202	44254	402025	2244707	V 1 1 1		T005 D0014 5 20 (5)			2			2/5 1		
Emys marmorata Emys marmorata	western pond turtle western pond turtle	ARAAD02030 ARAAD02030		A1351 02375		3311787 3411811		LAX	T02S, R09W, Sec. 33 (S) T01S, R11W, Sec. 26 (S)	680			Reptiles Reptiles		2/5 mile 1/5 mile	Presumed Extant Possibly Extirpated	Natural/Native occurrence Natural/Native occurrence
,									, , , , ,							, ,	
Emys marmorata	western pond turtle	ARAAD02030	1301	A1350	102924	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 32, NW (S)	613	1	,	Reptiles		specific area	Presumed Extant	Natural/Native occurrence
Emys marmorata	Western pond turtie	7 110 11 15 0 2 0 3 0	1301	711330	102321	3311707	TOTOG EITIGG		1023, 110311, 300. 32, 1111 (3)	013	-	_	першез	-	specific area	Tresumed Extune	rataral rative occurrence
Gonidea angulata	western ridged mussel	IN 4 D IV / 1 O O 1 O	122	DE04C	110003	2411716	Ontonio	CDD	TO35 DO0M Coo 0 (5)	722			NA allerates		1	Descible Estimates	Nichtural/Nichting accounts
Gorildea arigulata	western riagea mussei	IMBIV19010	122	B5946	118963	3411716	Untario	SBD	T02S, R08W, Sec. 8 (S)	723	1	. 2	Mollusks	-	1 mile	Possibly Extirpated	Natural/Native occurrence
Spea hammondii	western spadefoot	AAABF02020	1054	02868	116883	3411716	Ontario	LAX	T01N, R08W, Sec. 32, NW (S)	2400	1	. 2	Amphibians	3	1 mile	Possibly Extirpated	Natural/Native occurrence
Spea hammondii	western spadefoot	AAABF02020	1055	B3972	116887	3411726	Mt. Baldy	LAX	T01N, R08W, Sec. 27, SW (S)	1643	1	,	Amphibians	1	1/5 mile	Presumed Extant	Natural/Native occurrence
Lasiurus xanthinus	western yellow bat	AMACC05070	11	54930	58906	3411717	San Dimas	LAX	T01S, R08W, Sec. 30 (S)	860	1	. 2	Mammals		1 mile	Presumed Extant	Natural/Native occurrence
Lasiurus xanthinus	western yellow bat	AMACC05070	9	54937	58860	3411718	Baldwin Park	LAX	T01N, R10W, Sec. 35 (S)	550	1	. 2	Mammals	7	1 mile	Presumed Extant	Natural/Native occurrence
Coccyzus americanus occidentalis	western yellow-billed cuckoo	ABNRB02022	73	25594	5430	3411811	El Monte	LAX	T01S, R11W, Sec. 26 (S)	275	1	. 2	Birds	1	non-specific area	Possibly Extirpated	Natural/Native occurrence
Neolarra alba	white cuckoo bee	IIHYM81010	1	35234	110033	3411716	Ontario	LAX	T01S, R08W, Sec. 10 (S)	1200	1	,	Insects		3 1 mile	Possibly Extirpated	Natural/Native occurrence
Pseudognaphalium	WINTE CUCKOO DEE	1111110101010	1	33234	113032	5411/10	Ontario	LAX	1013, 10000, 360. 10 (3)	1200	1				, I IIIIC	1 0331biy Extilpated	Tracaraly reactive occurrence
leucocephalum	white rabbit-tobacco	PDAST440C0	10	69981	70818	3411716	Ontario	LAX	T01S, R08W, Sec. 5 (S)	1225	1	. 1	Dicots	1	1 mile	Presumed Extant	Natural/Native occurrence
Pseudognaphalium leucocephalum	white rabbit-tobacco	PDAST440C0	<b>∆</b> 7	54937	102717	3411718	Baldwin Park	I AX	T01N, R10W, Sec. 35 (S)	550	1	1	Dicots	-	1 mile	Extirpated	Natural/Native occurrence
гасоссрпанин	tc russit-tobacco	1. 273144000	4/	J <del>7</del> J3/	102/1/	7411/10	Paidwill Falk	-//\	10114, N1044, SEC. 33 (3)	330	1 -		בונטנז	<u> </u>	1± mine	Levinbaren	Indicated in the occurrence

SNAME	CNAME	OCCRANK	SENSITIVE SI	ITEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK	RPLANTRANK	CDFWSTATUS	OTHRSTATUS
Thamnophis hammondii	two-striped gartersnake	Excellent	N 20	20000515	20000515	USFS-ANGELES NF	None	None	G4	S3S4		SSC	BLM_S; IUCN_LC; USFS_S
The second big began and:	Acceptational anatomorphis	Cood	N 2	20000000	20000000	LICES ANGELES NE	Nana	News	64	6264		555	DIAM SHIPS I GALLESS S
Thamnophis hammondii	two-striped gartersnake	Good	N Z	20000602	20000602	USFS-ANGELES NF	None	None	G4	S3S4		SSC	BLM_S; IUCN_LC; USFS_S
Thamnophis hammondii	two-striped gartersnake	Good	N 20	20000607	20000607	PVT	None	None	G4	S3S4		SSC	BLM_S; IUCN_LC; USFS_S
Thamnophis hammondii	two-striped gartersnake	Fair	N 2	20100414	20100414	LAX COUNTY	None	None	G4	S3S4		SSC	BLM_S; IUCN_LC; USFS_S
Thamnophis hammondii	two-striped gartersnake	Good	N 20	20080303	20080303	CITY OF GLENDORA	None	None	G4	S3S4		SSC	BLM_S; IUCN_LC; USFS_S
Thamnophis hammondii	two-striped gartersnake	Fair	N 20	20070405	20070405	LADWP	None	None	G4	S3S4		SSC	BLM_S; IUCN_LC; USFS_S
Thamnophis hammondii	two-striped gartersnake	Good	N 2	20080114	20080114	LAX COUNTY	None	None	G4	S3S4		SSC	BLM_S; IUCN_LC; USFS_S
Walnut Forest	Walnut Forest	Unknown	N 1	.985XXXX	1985XXXX	UNKNOWN	None	None	G1	S1.1			
Walnut Forest	Walnut Forest	Good	N 1	9881227	1985XXXX	CITY OF WALNUT	None	None	G1	S1.1			
Walnut Forest	Walnut Forest	Unknown	N 15	985XXXX	1985XXXX	CITY OF WALNUT, UNKNOWN	None	None	G1	S1.1			
Eumops perotis californicus	western mastiff bat	Unknown				UNKNOWN	None	None	G4G5T4	S3S4		SSC	BLM_S; WBWG_H
Eumops perotis californicus	western mastiff bat	Unknown	N 19	.958XXXX	1958XXXX	UNKNOWN	None	None	G4G5T4	S3S4		SSC	BLM_S; WBWG_H
Eumops perotis californicus	western mastiff bat	Unknown	N 1	19640809	19640809	UNKNOWN	None	None	G4G5T4	S3S4		SSC	BLM_S; WBWG_H
Eumops perotis californicus	western mastiff bat	Unknown	N 1	9580821	19580821	UNKNOWN	None	None	G4G5T4	S3S4		SSC	BLM_S; WBWG_H
Eumops perotis californicus	western mastiff bat	Unknown	N 19	19250928	19250928	UNKNOWN	None	None	G4G5T4	S3S4		SSC	BLM_S; WBWG_H
Emys marmorata Emys marmorata	western pond turtle western pond turtle	Unknown None				UNKNOWN UNKNOWN	None None	None None		S3 S3		SSC SSC	BLM_S; IUCN_VU; USFS_S BLM_S; IUCN_VU; USFS_S
	The state of the s	Itolic		.5077000	13771070		None	Tronc	0301	33		330	
Emys marmorata	western pond turtle	Unknown	N 21	0110806	20110806	UNKNOWN	None	None	G3G4	S3		SSC	BLM S; IUCN VU; USFS S
Linys marmorata	Western pond turtie	CTIKITOWIT		.0110000	20110000		None	Tronc	0301	33		330	52W_5, 100W_V0, 05/3_5
Gonidea angulata	western ridged mussel	None	N 1	0101277	10101277	UNKNOWN	None	None	G3	S1S2			
domicea arigulata	western riagea masser	None	1.	191012//	191012//	ONKNOWN	None	None	03	3132			
Spea hammondii	western spadefoot	None	N 1	9410226	19410226	UNKNOWN	None	None	G2G3	S3		SSC	BLM_S; IUCN_NT
Spea hammondii	western spadefoot	Unknown	N 1	.96XXXXX	196XXXXX	CITY OF CLAREMONT	None	None	G2G3	S3		SSC	BLM_S; IUCN_NT
Lasiurus xanthinus	western yellow bat	Unknown				UNKNOWN	None	None		S3		SSC	IUCN_LC; WBWG_H
Lasiurus xanthinus	western yellow bat	Unknown	N 1	19871112	19871112	UNKNOWN	None	None	G4G5	S3		SSC	IUCN_LC; WBWG_H
Coccyzus americanus occidentalis	western yellow-billed cuckoo	None	N 20	20110711	195105XX	UNKNOWN	Threatened	Endangered	G5T2T3	S1			BLM_S; NABCI_RWL; USFS_S; USFWS_BCC
Neolarra alba	white cuckoo bee	None	N X	(XXXXXXX	xxxxxxx	UNKNOWN	None	None	GH	SH			
Pseudognaphalium leucocephalum	white rabbit-tobacco	Unknown	N 1	0210011	10210011	UNKNOWN	None	None	G4	S2	2B.2		
Pseudognaphalium	WHITE TOURCE	UIKIIUWII	1.4	77310311	13310311	OTAKINOVVIN	INOTIE	IVUILE	U+	32	20.2		
leucocephalum	white rabbit-tobacco	None	N 1	88110XX	188110XX	UNKNOWN	None	None	G4	S2	2B.2		

SNAME	CNAME	LOCATION	LOCDETAILS
Thamnophis hammondii	two-striped gartersnake	ROBERTS CANYON, ON THE NORTH SIDE OF THE SAN GABRIEL RIVER, NORTH OF AZUSA.	
Thamnophis hammondii	two-striped gartersnake	FISH CREEK, TRIBUTARY TO THE SAN GABRIEL RIVER, NORTH OF AZUSA.	SNAKE WAS OBSERVED FORAGING IN ROCKS ABOUT 20 METERS DOWNSTREAM OF THE PEDESTRIAN BRIDGE.
Thamnophis hammondii	two-striped gartersnake	SAN GABRIEL RIVER, JUST NORTH OF SAN GABRIEL CANYON ROAD, ADJACENT TO THE MOUTH OF ROBERTS CANYON, NORT OF AZUSA.	тн
Thamnophis hammondii	two-striped gartersnake	0.15 MI NNW OF W BASELINE ROAD AT LIVE OAK CANYON ROAD, LA VERNE.	WITHIN FENCED FLOOD CONTROL BASIN AT MOUTH OF LIVE OAK CANYON AND ALONG LIVE OAK WASH. MAPPED TO PROVIDED COORDINATES.
Thamnophis hammondii	two-striped gartersnake	ALONG BIG DALTON CANYON RD. 0.75 MILE SOUTHWEST OF BIG DALTON DAM, 2.9 MILES NORTH OF I-210, GLENDORA.	ALONG BIG DALTON CANYON ROAD, 0.2 MILE NORTHEAST OF THE WATER TANKS. MAPPED ACCORDING TO COORDINATES PROVIDED.
Thamnophis hammondii	two-striped gartersnake	0.45 MILE BELOW BIG DALTON DAM, NORTH SIDE OF BIG DALTON CANYON ROAD, 3.5 MILES NE OF GLENDORA.	MAPPED TO PROVIDED COORDINATES.
Thamnophis hammondii	two-striped gartersnake	JUST S OF BIG DALTON DAM, UPSTREAM (NORTH) OF GAGING STATION, WHERE KERIL CYN MEETS BIG DALTON CYN, 4 MI N OF GLENDORA.	NE MAPPED TO PROVIDED COORDINATES.
Walnut Forest	Walnut Forest	ABOUT 0.4 MILE SW OF COLLEGEWOOD SCHOOL, SOUTH OF SHADOW MTN ROAD, CITY OF WALNUT.	
Walnut Forest	Walnut Forest	SOUTH SIDE OF GRAND AVENUE, ABOUT 0.5 MILE WEST OF COLLEGEWOOD SCHOOL, SAN JOSE HILLS, COVINA VICINITY.	ON STEEP NE-FACING SLOPE.
Walnut Forest	Walnut Forest	SAN JOSE HILLS, BOTH SIDES WINNET MOTORWAY ABOUT 1.7 MILES WSW OF BUZZARD PEAK.	EVACT LOCATION LINUXIONAL MADDED IN THE CENEDAL VICINITY OF LA VEDNE
Eumops perotis californicus  Eumops perotis californicus	western mastiff bat western mastiff bat	LA VERNE.  COVINA.	EXACT LOCATION UNKNOWN. MAPPED IN THE GENERAL VICINITY OF LA VERNE.  1, UNKNOWN DATE, 3 COLL. 1919 & 4 COLL. 1920 BY HOWELL, LACM #30250, MVZ #149152-149153, 29940, LACM #579-580, 582, FMNH #21909. 2 COLL. BY HORNUNG, 1 COLL 1920, LACM #780-781, LACM #1243. 1 COLL. 1918, AT UCLA. 2 COLL. 1919, UCLA & USNM.
		27164	INCLUDES SPECIFIC LOCATION "CITRUS JR. COLLEGE." 1 COLL, LACM #581. 3 COLL. 1919, CAS #2711-2712, MVZ #30102.
Eumops perotis californicus  Eumops perotis californicus	western mastiff bat western mastiff bat	AZUSA. GLENDORA.	UNKNOWN COLL. 1925, DEPOSITED AT SBMNH. 16 COLL, 1935, LACM #9319-9361. 1 COLL. 1943, SBMNH. (CONT. GENERAL.)  EXACT LOCATION UNKNOWN. MAPPED IN THE GENERAL VICNITY OF GLENDORA.
Lumops perous camornicus	western mastin bat	GLENDONA.	SPECIFIC LOCALITIES "POMONA, 5TH STREET KINDERGARTEN SCHOOL BUILDING" AND "POMONA, UNIVERSITY OF KANSAS"
Eumops perotis californicus	western mastiff bat	POMONA.  TONNER CANYON, IN THE VICINITY OF THE INTERSECTION OF TONNER CANYON RD AND TONNER FIRE RD, SOUTH OF	INCLUDED HERE. MAPPED ALONG 5TH AVE. IN POMONA. NEEDS FIELDWORK.  EXACT DETECTION LOCATION UNKNOWN. MAPPED TO INCLUDE "TONNER CANYON" SURVEY AREA ON SE SIDE OF TONNER
Emys marmorata	western pond turtle	DIAMOND BAR.	CANYON RD.
Emys marmorata	western pond turtle	SAN GABRIEL RIVER NEAR MTN VIEW HIGH SCHOOL.	
Emys marmorata	western pond turtle	BREA CANYON, ABOUT 0.1 MILES SW OF CASTLE ROCK RD AT SILVER BULLET DR & 0.4 MILES NE OF HWY 57 AT S BREA CANYON RD.	2010: BREA CANYON SURVEY SITE, EXACT DETECTION LOCATIONS UNKNOWN. 2011: MAPPED TO PROVIDED SHAPEFILE.
Gonidea angulata	western ridged mussel	CHINO CREEK, ON THE NW SIDE OF THE CITY OF CHINO.	MAPPED TO COORDS FROM XERCES DATASET FOR HOWARD HISTORICAL SITE, LOCALITY GIVEN AS "CHINO CREEK, 7 MI SW OF ONTARIO" FOR USNM SPECIMEN. HISTORICAL DETECTIONS W/SIMILAR LOCALITIES (EG "POND 8 MI S OF ONTARIO," INGRAM 1948) ATTRIBUTED HERE.
Spea hammondii	western spadefoot	1.5 MILES NORTHWEST OF CLAREMONT. VICINITY OF THOMPSON CREEK DAM, MOUTH OF BURBANK CANYON, CLAREMONT HILLS WILDERNESS PARK, NORTH	
Spea hammondii	western spadefoot	CLAREMONT.	MAPPED TO GIVEN LOCATION "THOMPSON CRK DAM, 3 MI N CLAREMONT."
Lasiurus xanthinus	western yellow bat	POMONA.  AZUSA.	EXACT LOCATION UNKNOWN. MAPPED IN THE VICINITY OF POMONA.
Lasiurus xanthinus  Coccyzus americanus occidentalis	western yellow bat western yellow-billed cuckoo	SAN GABRIEL RIVER, NEAR EL MONTE.	EXACT LOCATION UNKNOWN. MAPPED IN THE VICINTY OF AZUSA.  SPECIMEN LOCALITIES GIVEN AS "EL MONTE." AUDUBON FIELD NOTES GIVES LOCATION AS "SAN GABRIEL WILDLIFE SANCTUARY," NOW KNOWN AS WHITTIER NARROWS NATURE CENTER/RECREATION AREA. MAPPED TO INCLUDE RIVER
Coccyzus americanus occidentalis  Neolarra alba	white cuckoo bee	CLAREMONT.	FROM EL MONTE TO WHITTIER NARROWS.  COLLECTION LOCALITY DESCRIBED ONLY AS CLAREMONT, CALIFORNIA. MAPPED BY CNDDB CENTERED ON THE CITY OF CLAREMONT.
Pseudognaphalium leucocephalum	white rabbit-tobacco	2 MILES NORTHEAST OF LA VERNE.	EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS ABOUT 2 AIR MILES NORTHEAST OF LA VERNE.
Pseudognaphalium leucocephalum	white rabbit-tobacco	AZUSA.	EXACT LOCATION UNKNOWN. MAPPED AS BEST GUESS AROUND AZUSA.
		r ==== :	

SNAME	CNAME	ECOLOGICAL  HABITAT CONSISTS OF RIPARIAN, DOMINATED BY AN ALNUS RHOMBIFOLIA OVERSTORY, WITH AN UNDERSTORY OF RUBUS	GENERAL_
		URSINUS, SALIX SP, AND BACCHARIS SALICIFOLIA. INTRODUCED TROUT COMMON. TARICHA TOROSA ALSO FOUND AT THIS	
Thamnophis hammondii	two-striped gartersnake		MANY SNAKES OBSERVED BETWEEN 15 MAY-26 JUN 2000; 12 SNAKES OBSERVED ON 26 JUN 2000.
	and our pea Barrerenance	HABITAT CONSISTS OF A NARROW, SHALLOW, SLOW-MOVING CREEK, CHARACTERIZED BY A RIFFLE-POOL COMPLEX;	
Thamnophis hammondii	two-striped gartersnake	OVERSTORY OF PARTIALLY-OPEN ALDER-WILLOW RIPARIAN.	1 ADULT OBSERVED ON 2 JUN 2000.
		HABITAT CONSISTS OF RIVERINE, WITH SANDY BOTTOM AND BOULDERS THROUGHOUT; WATER LEVELS FLUCTUATE	
		DRAMATICALLY WITH RELEASES FROM MORRIS DAM. VEGETATION DOMINATED BY SALIX SP, BACCHARIS SALICIFOLIA, AND	
Thamnophis hammondii	two-striped gartersnake		1 SNAKE OBSERVED (IN 5 SURVEYS) ON 7 JUN 2000.
			SPECIFICALLY, ONE DETECTED BASKING ON ROCK ON 14 APR 2010 DURING A PERIOD OF TIME THAT HEAVY EQUIPMENT
Thamnophis hammondii	two-striped gartersnake	VEG OF WATERCRESS, MULEFAT, GRASSES & SOME CATTAILS; GENERALLY CLEARED ANNUALLY BY LAX FLOOD CONTROL, USUALLY IN SUMMER OR FALL.	WAS BEING USED TO CLEAR VEGETATION. CHORUS FROGS WERE ALSO PRESENT. GENERALLY, T. HAMMONDII HAVE BEEN OBSERVED IN THE AREA SINCE 1974.
Thannopins naminonal	two-striped gartersnake	RIPARIAN AREA SURROUNDED BY OPEN SPACE. HABITAT IS CONSIST OF MIXED WILLOW AND CANYON OAK WOODLAND,	2 ADULTS AND 1 JUVENILE WERE OBSERVED BY P. MORRISSEY ON 30 NOV 2007. ONE ADULT OBSERVED BY S. SKIDMORE 3
		MIXED MULEFAT SCRUB, DISTURBED RIPARIAN HERBACEOUS, COAS LIVE OAK CHAPARAL, COULTER PINE FOREST & BIG LEAF	
Thamnophis hammondii	two-striped gartersnake	MAPLE.	MONITORING.
		HABITAT CONSISTS OF MIXED WILLOW & CANYON OAK WOODLAND, MIXED MULEFAT SCRUB, DISTURBED RIPARIAN	
		HERBACEOUS, CSS, COAST LIVE OAK CHAPARAL, COULTER PINE FOREST, BIG LEAF MAPLE & TREE OF HEAVEN. COAST RANGE	1 ADULT OBSERVED IN AREA 5 APR 2007. 2 ADULTS AND 1 JUVENILE WERE OBSERVED BY P. MORRISSEY ON 30 NOV 2007.
Thamnophis hammondii	two-striped gartersnake	NEWT & YELLOW WARBLERS ALSO OBS.	COAST RANGE NEWT AND YELLOW WARBLERS WERE ALSO OBSERVED DURING SURVEY AND CONSTRUCTING MONITORING.
		HARDTAT CONCICTO OF MINER WILL OW AND CANNON OAK MOODLAND, MINER MULTERAT CODIED DISTURDED DIDADIAN	2 ADULTS AND 1 JUVENILE WERE OBSERVED BY P. MORRISSEY ON 30 NOV 2007. ONE ADULT OBSERVED BY S. COX ON 14 JAN
Thamnophis hammondii	two-striped gartersnake	HABITAT CONSISTS OF MIXED WILLOW AND CANYON OAK WOODLAND, MIXED MULEFAT SCRUB, DISTURBED RIPARIAN HERBACEOUS, COAST LIVE OAK CHAPARAL, COULTER PINE FOREST & BIG LEAF MAPLE.	2008. COAST RANGE NEWT AND YELLOW WARBLERS WERE ALSO OBSERVED DURING SURVEY AND CONSTRUCTING MONITORING.
Thannophis naminonui	two-striped gartersnake	, ,	SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF
Walnut Forest	Walnut Forest	MAPPED BY WIESLANDER SURVEY AS SMALL STAND OF DENSE JUGLANS CALIFORNICA.	RARE COMMUNITIES.
			POOR DRAINAGE FROM THE MALBOROUGH DEVELOPMENT CAUSED EROSION DAMAGE WHICH KILLED AT LEAST ONE TREE
			IN 1991. SEE HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE
Walnut Forest	Walnut Forest	DENSE JUGLANS CALIFORNICA STAND.	PRESENCE OF RARE COMMUNITIES.
			NEEDS FIELD VERIFICATION OF VEGETATION CONDITION, COMPOSITION. SEE
			HTTPS://WILDLIFE.CA.GOV/DATA/VEGCAMP/NATURAL-COMMUNITIES TO INTERPRET AND ADDRESS THE PRESENCE OF RARE
Walnut Forest	Walnut Forest	INTERPETATION OF AERIAL PHOTOS.	COMMUNITIES.
Eumops perotis californicus	western mastiff bat		1 MALE SPECIMEN COLLECTED BY J.R. NORTHERN ON 29 SEP 1952, LACM #37575. 4 COLL. BY LITTLE 1920 /1921, FMNH #23766-23767 / MVZ #71732-71733. 1 COLL. 1923, AT UCLA. 12 COLL. 1952 & 1954 BY
			NORTHERN, KU #160270, LACM #37576, 37577, 37661-37671. 23 COLL. BY NORTHERN 1957, LACM #37552-37574. 1 COLL.
Eumops perotis californicus	western mastiff bat		1958, AT LACM.
			10 COLL.1942, 2 COLL. 1943, LACM19539-19540, 69469-69538, ROM78137, MVZ183487. 1 COLL. 1948, KU150208. 1 COLL.
			1953/1959, CSUN/LACM. 1 COLL. 1958 & 1959, LACM37578 & 31658. 8 COLL., 1964, MVZ167690-167697. 1 COLL.
Eumops perotis californicus	western mastiff bat		1964/1965, MVZ/SDSU.
Eumops perotis californicus	western mastiff bat		SPECIMENS COLLECTED 18 JUN AND 21 AUG 1958 AND DEPOSITED AT COULE.
Eumops perotis californicus	western mastiff bat		SPECIMEN COLLECTED 21 APR 1921, DEPOSITED AT SDNHM. 1 MALE AND 1 FEMALE SPECIMEN COLLECTED BY E.L. SUMNER JR. ON 28 SEP 1925, KU #4705-4706.
Eurnops perotis camornicus	western mastin bat	NARROW RIPARIAN CORRIDOR WITH WELL-DEVELOPED WOODLAND VEGETATION COMMUNITY INCLUDING WILLOW,	JR. ON 28 SEP 1923, NO #4703-4700.
Emys marmorata	western pond turtle	COAST LIVE OAK, SYCAMORE, NETTLE AND BLACKBERRY.	1 OBSERVED DURING 2010 BIRD SURVEYS.
Emys marmorata	western pond turtle		NO OTHER INFO GIVEN. BRATTSTROM (1990) CONSIDERS THIS POP TO BE EXTIRPATED.
		NARROW, STEEPLY-INCISED CREEK. MATURE RIPARIAN VEGETATION INCLUDED ARROYO & BLACK WILLOWS, BLUE	
		ELDERBERRY, & SYCAMORE. CREEK WAS FLOWING THROUGHOUT 2010 SURVEY PERIOD. CONSTRUCTION IN 2011; FENCING	
Emys marmorata	western pond turtle	USED TO EXCLUDE TURTLES FROM ACTIVE AREA.	3 POND TURTLES DETECTED DURING LISTED RIPARIAN BIRD SURVEYS IN 2010. 28 OBSERVED, JUL-AUG 2011.
			14 VALVES COLLECTED BY R. TREMPER (B. 1853 D. 1933), REPORTED IN HANNIBAL (1912). ADDITIONAL SPECIMENS COLLECTED FROM VICINITY ON UNKNOWN DATE. 12 COLLECTED IN DEC 1910. SAME GENERAL LOCATION LISTED IN
Gonidea angulata	western ridged mussel	FURNISH 2009, CITING HOWARD STUDY: "CONCRETE CHANNEL NOW - VISITED IN JULY 2009 SITE DRAINED."	INGRAM, 1948.
		PORTIONS OF THIS AREA HAS BEEN HEAVILY DEVELOPED SINCE TIME OF COLLECTION. UNKNOWN IF PERSISTS IN LIVE OAK	
Spea hammondii	western spadefoot	WASH OR WEB CANYON.	3 COLLECTED IN FEB 1941.
Spea hammondii	western spadefoot	DAM WAS BUILT IN 1928.	LIKELY DETECTED BETWEEN 1960 AND 1980 BY GLENN R. STEWART (PROFESSOR AT CAL POLY POMONA).
Lasiurus xanthinus	western yellow bat		1 FEMALE SPECIMEN COLLECTED 10 APR 1985 BY D. CONSTANTINE AT "POMONA." DEPOSITED AT MVZ #181878.
Lasiurus xanthinus	western yellow bat		1 MALE SPECIMEN COLLECTED 12 NOV 1987 BY D. CONSTANTINE AT "AZUSA." DEPOSITED AT MVZ #181876.
			ADULT BIRDS COLLECTED IN AUG 1897, MAY 1911, AND JUL 1929. NESTING REPORTED IN 1949 AND 1951 (AUDUBON FIELD NOTES, CITED IN GAINES 1977). NONE DETECTED DURING RIPARIAN BIRD SURVEYS IN VICINITY OF EL MONTE & WHITTIER
Coccyzus americanus occidentalis	western vellow-billed cuckoo		NARROWS, 2010 & 2011.
			THE TYPE COLLECTION WAS MADE IN THIS VICINITY, SOME TIME PRIOR TO 1916. THERE HAS BEEN EXTENSIVE
Neolarra alba	white cuckoo bee		DEVELOPMENT IN THIS AREA SINCE THE TIME OF COLLECTION. OCCURRENCE IS POSSIBLY EXTIRPATED.
Pseudognaphalium			
leucocephalum	white rabbit-tobacco		ONLY SOURCE OF INFORMATION IS A 1931 COLLECTION BY WHEELER. NEEDS FIELDWORK.
Pseudognaphalium	l		
leucocephalum	white rabbit-tobacco		ONLY SOURCE OF INFORMATION FOR THIS SITE IS AN 1881 PARISH COLLECTION.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape_Leng	Shape_Area
							-
Thamnophis hammondii	two-striped gartersnake	POSSIBLE THREAT FROM RECREATIONAL USE OF THIS SITE BY RESIDENTS OF A NEW DEVELOPMENT DOWNSTREAM.	Recreational use (non-ORV)	20020108	20301	2776.68001524000	218642.17563300000
Thamnophis hammondii	two-striped gartersnake	POSSIBLE THREATS INCLUDE RECREATIONAL USE OF THE AREA AND A HIGHLY-DISTURBED ACTIVE MINE IN THE AREA.	Mining; Recreational use (non-ORV)	20010326	20102	502.14444609100	20023.76321010000
Thamnophis hammondii	two-striped gartersnake	THREATENED BY DEVELOPMENT ON THE NORTH SIDE OF THE SAN GABRIEL RIVER.	Development	20020107	20101	502.13778061000	20023.43383620000
Thamnophis hammondii	two-striped gartersnake	THREATENED BY COMPLETE REMOVAL OF RIPARIAN VEGETATION FOR FIRE AND FLOOD CONTROL.	Waterway bank protection/maintenance	20100421	20101	502.13642182000	20023.32547860000
Thamnophis hammondii	two-striped gartersnake	VEHICLES ON BIG DALTON ROAD. TRASH, GRAFFITI, & PAINTBALLS WERE STATED AS VISIBLE DISTURBANCES.	Vandalism/dumping/litter; Vehicle collisions	20101005	20101	502.13640139300	20023.32484110000
Thamnophis hammondii	two-striped gartersnake	HYDROELECTRIC POWER PLANT'S FLOW RELEASE COULD CAUSE DISTURBANCES DOWNSTREAM. THREAT INCLUDES ANTHROPOGENIC RECREATION.	Altered flood/tidal/hydrologic regime; Recreational use (non-ORV)	20101005	20101	502.13640139200	20023.32474180000
Thamnophis hammondii	two-striped gartersnake	ROAD TRAFFIC ON ACCESS ROADS TO BIG DALTON RESERVOIR. TRASH, GRAFFITI, & PAINTBALLS WERE STATED AS VISIBLE DISTURBANCES.	Vandalism/dumping/litter; Vehicle collisions	20101005	20101	502.13640139200	20023.32367820000
Thannopins nanimonali	two striped gartershake	TAINIBALLS WERE STATED AS VISIBLE DISTORDANCES.	variations/admpnig/meet, venicle consions	20101003	20101	302.13040133200	20023.32307020000
Walnut Forest	Walnut Forest			19980901	30501	1878.08074898000	279971.73975400000
Walnut Forest	Walnut Forest	GRAZED NEAR TOP OF RIDGE. HOUSING DEVELOPMENT ADJACENT.	Grazing	19980901	30201	5125.88501246000	225424.66360500000
Walnut Forest  Eumops perotis californicus	Walnut Forest western mastiff bat			19980901 20060926		2933.12207529000 10052.96893800000	
Euriops perous camornicus	western mastin bat			20000320	20301	10032.30033800000	8042008.33304000000
Eumops perotis californicus	western mastiff bat			20061027	20903	10052.96892820000	8042068.94089000000
Eumops perotis californicus	western mastiff bat			20061102	20901	10052.96892120000	8042068.92851000000
Eumops perotis californicus	western mastiff bat			20060926		10052.96886810000	
Eumops perotis californicus	western mastiff bat			20060926	20301	6959.48714270000	536603.57106300000
Emys marmorata	western pond turtle	DEVELOPMENT, PROJECTS RELATED TO ENERGY TRANSMISSION LINE.	Development; Other	20160801	20601	3769.90878319000	1130970.65797000000
Emys marmorata	western pond turtle			19910612	20501	1878.37136280000	280058.38862200000
				204 50005	20204	626 07774044400	20005 04275070000
Emys marmorata	western pond turtle	CONSTRUCTION ALONG TRANSMISSION LINE (2010-2011)	Other	20160805	20201	636.07771811400	30986.04276070000
Gonidea angulata	western ridged mussel	AREA HAS UNDERGONE EXTENSIVE URBAN DEVELOPMENT CHANNELIZATION OF STREAMS, AND DRAINING OF WETLANDS.	Altered flood/tidal/hydrologic regime; Channelization; Development	20200821	20901	10053.09439140000	8042470.48117000000
Spea hammondii	western spadefoot	DEVELOPMENT	Development	20190924	20903	10052.97393580000	8042074.54420000000
Spea hammondii	western spadefoot	HYDROLOGICAL EFFECTS FROM THE DAM AND FLOOD CONTROL ACTIVITIES.	Altered flood/tidal/hydrologic regime; Dam/Inundation	20190927	20501	1885.00785286000	282741.79895400000
Lasiurus xanthinus	western yellow bat			20041221		10052.96945540000	
Lasiurus xanthinus	western yellow bat			20041221	20907	10052.96892650000	8042068.93848000000
Coccyzus americanus occidentalis	western yellow-billed cuckoo	HABITAT MAY HAVE BEEN DESTROYED BY CHANNELIZATION AND DEVELOPMENT.	Channelization; Development	20150514	20301	26355.00273670000	7818192.13885000000
Neolarra alba	white cuckoo bee	DEVELOPMENT.	Development	20200814	20903	10014.82967530000	7961104.18289000000
Pseudognaphalium leucocephalum	white rabbit-tobacco			20160629	10901	10053.09738980000	8042471.08600000000
Pseudognaphalium				2010023	10301		30.2.71.0000000000
leucocephalum	white rabbit-tobacco	AREA COMPLETELY DEVELOPED; SITE PRESUMED EXTIRPATED.	Development	20160801	10907	10052.96892650000	8042068.93848000000

SNAME	CNAME	ELMCODE	OCCNUMBER MAPNDX	EONDX	KEYQUAD	KQUADNAME	KEYCOUNTY	PLSS	ELEVATION	PARTS	ELMTYPE	TAXONGROUP	EOCOUNT	ACCURACY	PRESENCE	ОССТУРЕ
Setophaga petechia	yellow warbler	ABPBX03010	100 A0776	102336	3411717	San Dimas	LAX	T02S, R09W, Sec. 9 (S)	639	1	. 2	Birds	1	non-specific area	Presumed Extant	Natural/Native occurrence
Setophaga petechia	yellow warbler	ABPBX03010	107 A1377	102949	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 33, N (S)	659	2	. 2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Setophaga petechia	yellow warbler	ABPBX03010	104 A1375	102946	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 32, NW (S)	613	1	. 2	Birds	1	specific area	Presumed Extant	Natural/Native occurrence
Setophaga petechia	yellow warbler	ABPBX03010	103 A1364	102935	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 18 (S)	521	1	. 2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence
Icteria virens	yellow-breasted chat	ABPBX24010	111 A1341	102917	3311787	Yorba Linda	LAX	T02S, R09W, Sec. 33, NW (S)	656	1	. 2	Birds	1	80 meters	Presumed Extant	Natural/Native occurrence

SNAME	CNAME	OCCRANK	SENSITIVE	SITEDATE	ELMDATE	OWNERMGT	FEDLIST	CALLIST	GRANK	SRANK RPLANTRANK	CDFWSTATUS	OTHRSTATUS
Setophaga petechia	yellow warbler	Fair	N	20150717	20150717	PVT	None	None	G5	S3S4	SSC	USFWS_BCC
Setophaga petechia	yellow warbler	Unknown	N	20110625	20110625	UNKNOWN	None	None	G5	S3S4	SSC	USFWS_BCC
Setophaga petechia	yellow warbler	Unknown	N	20110708	20110708	UNKNOWN	None	None	G5	S3S4	SSC	USFWS_BCC
Setophaga petechia	yellow warbler	Poor	N	20150629	20150629	CITY OF INDUSTRY	None	None	G5	S3S4	SSC	USFWS_BCC
Icteria virens	yellow-breasted chat	Unknown	N	20110512	20110512	UNKNOWN	None	None	G5	S3	SSC	IUCN_LC

SNAME	CNAME	LOCATION	LOCDETAILS
		ALONG DIAMOND BAR CREEK, ON THE NW SIDE OF THE FREEWAY FROM THE HWY 57/60 JUNCTION TO GRAND AVE,	SPECIES WAS FOUND USING ALL SUITABLE HABITAT ALONG 0.7-MI SECTION OF RIPARIAN CORRIDOR NORTH OF THE
Setophaga petechia	yellow warbler	DIAMOND BAR.	FREEWAY.
Setophaga petechia	yellow warbler	SE SIDE OF TONNER CANYON RD, JUST SOUTH OF ITS JUNCTION WITH TONNER FIRE RD, N OF THE OLINDA LANDFILL IN BREA	A. EXACT LOCATION OF 2010 DETECTIONS NOT GIVEN, AT TONNER CANYON SURVEY SITE. MAPPED TO 2011 SHAPEFILE.
		BREA CANYON, ABOUT 0.1 MILES SW OF CASTLE ROCK RD AT SILVER BULLET DR & 0.4 MILES NE OF HWY 57 AT S BREA	
Setophaga petechia	yellow warbler	CANYON RD.	2010: BREA CANYON SURVEY SITE, EXACT DETECTION LOCATIONS UNKNOWN. 2011: MAPPED TO PROVIDED SHAPEFILES.
		NORTH SIDE OF EAST WALNUT DRIVE S, BETWEEN THE CALBOURNE DRIVE AND MOSCADA AVE INTERSECTIONS, NE	
Setophaga petechia	yellow warbler	ROWLAND HEIGHTS.	MAPPED TO PROVIDED COORDINATES.
		TONNER CANYON, SE SIDE OF TONNER CYN RD, 0.2 MI SW OF TONNER FIRE RD JCT & 1.2 MI SE OF HWY 57 AT S DIAMOND	EXACT LOCATION OF 2010 DETECTIONS UNKNOWN, AT TONNER CANYON SURVEY SITE. MAPPED TO COORDINATES
Icteria virens	yellow-breasted chat	BAR BLVD.	PROVIDED FOR 2011 DETECTION.

SNAME	CNAME	ECOLOGICAL	GENERAL_
		2-30' WIDE RIPARIAN CORRIDOR; SOUTHERN WILLOW SCRUB DOMINATED BY BLACK AND ARROYO WILLOWS. ADJACENT TO	3 MALES & 1 FEMALE OBSERVED THROUGHOUT SEASON IN 2007. OBSERVED THROUGHOUT SEASON, 2008. SINGING ADULT
		MAJOR FREEWAY JUNCTION. ACTIVE CONSTRUCTION SITE TO NORTH, AND GOLF COURSE ON SOUTHEAST SIDE OF	& NEWLY FLEDGED JUVENILE OBS 16 JUL 2009. UP TO 7 MALES & 1 FEMALE OBS IN 2015; AT LEAST 1 OR 2 TERRITORIAL
Setophaga petechia	yellow warbler	FREEWAY.	MALES SEEN AS LATE AS 17 JUL.
Setophaga petechia	yellow warbler	RIPARIAN AND OAK WOODLAND DOMINATED BY WILLOW, OAK, AND WALNUT.	1-10 TERRITORIES DETECTED IN 2010. 4 SINGING MALES DETECTED ON 25 JUN 2011.
		NARROW, STEEPLY-INCISED CREEK. MATURE RIPARIAN VEGETATION INCLUDED ARROYO & BLACK WILLOWS, BLUE	1-4 TERRITORIES DETECTED IN 2010 DURING LISTED RIPARIAN BIRD SURVEYS. 1 SINGING MALE DETECTED ON 25 JUN;
Setophaga petechia	yellow warbler	ELDERBERRY, & SYCAMORE. CREEK WAS FLOWING THROUGHOUT 2010 SURVEY PERIOD.	UNSEEN BIRD HEARD SINGING ON 8 JUL 2011.
		DISTURBED SOUTHERN WILLOW SCRUB DOMINATED BY BLACK WILLOW AND CASTOR BEAN. RIPARIAN HABITAT IS WITHIN A	A Company of the Comp
Setophaga petechia	yellow warbler	NARROW FLOOD CONTROL CHANNEL ABOUT 20-30 FEET WIDE BY 670 FEET LONG.	TERRITORIAL MALE SEEN AND HEARD SINGING OVER MULTIPLE VISITS, APR-JUN 2015.
		NARROW RIPARIAN CORRIDOR WITH WELL-DEVELOPED WOODLAND VEGETATION COMMUNITY INCLUDING WILLOW,	1-4 YBCH TERRITORIES DETECTED DURING SURVEYS FOR LISTED RIPARIAN BIRDS IN 2010. 1 SINGING YBCH DETECTED ON 12
Icteria virens	yellow-breasted chat	COAST LIVE OAK, SYCAMORE, NETTLE AND BLACKBERRY.	MAY 2011 DURING SURVEYS FOR LISTED RIPARIAN BIRDS.

SNAME	CNAME	THREAT	THREATLIST	LASTUPDATE	AVLCODE	Shape_Leng	Shape_Area
Setophaga petechia	yellow warbler	FREEWAY TRAFFIC AND NOISE, ACTIVE CONSTRUCTION ADJACENT TO RIPARIAN AREA.	Development; Other; Vehicle collisions	20160630	20301	3224.80318486000	239413.7872820000
Setophaga petechia	yellow warbler			20160808	20201	1299.47480585000	64479.1940982000
Setophaga petechia	yellow warbler	CONSTRUCTION ALONG TRANSMISSION LINE (2010-2011)	Other	20160808	20201	922.72043797100	40042.1952816000
Setophaga petechia	yellow warbler	DISTURBANCE AND POTENTIAL OF VEHICLE STRIKES FROM FREEWAY AND DEVELOPMENT SURROUNDING THE SITE.		20160804	20101	502.65301590500	20105.8808766000
Icteria virens	yellow-breasted chat	DEVELOPMENT, PROJECTS RELATED TO ENERGY TRANSMISSION LINE.	Development; Other	20160801	20101	502.83405373100	20105.9764891000