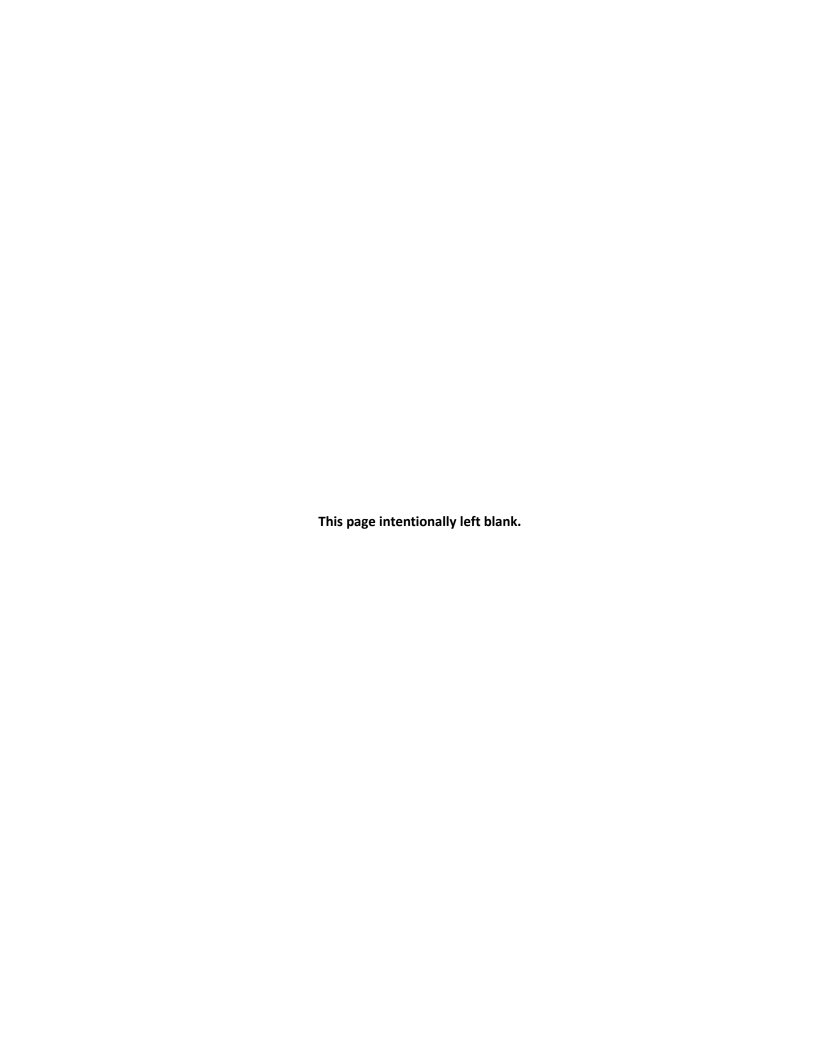
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	Endang	ered Spe	ecies Act	Section	7 Biolog	o. gi
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United States Department of the Interior

FISH AND WILDLIFE SERVICE Ventura Fish and Wildlife Office 2493 Portola Road, Suite B Ventura, California 93003



IN REPLY REFER TO: 08EVEN00-2013-I-0372

December 13, 2013

Allen Elliott, Santa Susana Program Director National Aeronautics and Space Administration George C. Marshall Space Flight Center Marshall Space Flight Center, Alabama 35812

Subject:

Demolition and Cleanup of National Aeronautics and Space Administration-

Administered Portions of the Santa Susana Field Laboratory, Ventura County,

California

Dear Mr. Elliott:

We are responding to your request, dated July 11, 2013, and revised on November 6, 2013, for our concurrence with your determination that the demolition and cleanup activities at the National Aeronautics and Space Administration's (NASA) property at the Santa Susana Field Laboratory (SSFL) in Ventura County, California, may affect, but is not likely to adversely affect the federally endangered least Bell's vireo (*Vireo bellii pusillus*), Bruanton's milk-vetch (*Astragalus brauntonii*) and Riverside fairy shrimp (*Streptocephalus woottoni*), and the federally threatened California red-legged frog (*Rana draytonii*) and vernal pool fairy shrimp (*Branchinecta lynchi*). Your request and our response are made pursuant to section 7 of the Endangered Species Act of 1973, as amended (Act).

You have also determined that the proposed project will have no effect on the federally endangered Quino checkerspot butterfly (Euphydryas editha quino) and Lyon's pentachaeta (Pentachaeta lyonii), and the federally threatened coastal California gnatcatcher (Polioptila californica californica), spreading navarretia (Navarretia fossalis), California Orcutt grass (Orcuttia californica), Conejo dudleya (Dudleya abramsii ssp. parva), Santa Monica Mountains dudleya (Dudleya cymosa ssp. ovatifolia), Marcescent dudleya (Dudleya cymosa ssp. marcescens), and the candidate San Fernando Valley spineflower (Chorizanthe parryi var. fernandina). As NASA and the U.S. Fish and Wildlife Service (Service) are not required to consult on species for which NASA has determined that the project will have no effect, this letter will not address these species further.

The purpose of the proposed action is to remediate the environment to a level that meets NASA's environmental cleanup responsibilities and to undertake the demolition actions necessary to support both remediation and property disposition of the NASA-administered portion of the SSFL. On December 6, 2010, NASA and the Department of Toxic Substance Control executed an Administrative Order of Consent (AOC) that stipulates specific remedial requirements, including the characterization and cleanup of soil contamination on the NASA-administered

Allen Elliott 2

areas of SSFL to background concentrations. The cleanup of groundwater beneath SSFL and of surface water is not stipulated in the AOC. In December 2009 the Regional Water Quality Control Board issued an order to NASA and Boeing to improve the quality of storm water discharges by removing contaminated sediments associated with two outfalls. Storm water from the NASA-administered property exits SSFL through one of the two outfalls. Demolition and cleanup activities would occur on 451.2 acres, designated as Area I, the Liquid Oxygen Area II, as well as additional outlying areas that would be affected by NASA's proposed activities (Figure 1).

The project description presented in NASA's Biological Assessment (NASA 2013) describes the proposed action as it appears in the Environmental Impact Statement (EIS). A number of potential treatment options are presented in the EIS, although currently it has not been decided which specific treatments would be used. Potential groundwater cleanup technologies that could be implemented include pump and treat, vacuum extraction, iron particle injection, heat-driven extraction, in-situ chemical oxidation, in-situ enhanced bioremediation, monitored natural attenuation and institutional controls. The potential methods for soil cleanup are presented in Table 1.

NASA conducted field surveys including vegetative community mapping, plant surveys, wildlife surveys, and wetland delineation between 2010 and 2012. These field surveys included species-specific surveys for Braunton's milk-vetch throughout the project area, a habitat assessment and surveys for California red-legged frogs, and opportunistic surveys for least Bell's vireos, Riverside fairy shrimp and vernal pool fairy shrimp as described further below.

Braunton's milk-vetch

Braunton's milk-vetch and its critical habitat occurs within Area IV and the undeveloped areas of SSFL, administered by the Department of Energy. Targeted surveys for Braunton's milk-vetch were conducted on NASA-administered properties of SSFL during 2010 and 2011. Reference locations within SSFL were visited prior to the surveys on the NASA properties in order to calibrate the biologist's search image for these plants. No Braunton's milk-vetch were observed within areas that are subject to NASA-administered cleanup activities; however, soil conditions indicate that suitable habitat may exist in the northeastern portion of NASA's Area II and in the southern portion of Area I.

California red-legged frog

California red-legged frogs and their critical habitat occur south of NASA administered portions of SSFL in Las Virgenes Canyon and upper Las Virgenes Creek. A habitat assessment was conducted on NASA-administered portions of the property in 2012 in accordance with the Service's guidance (Service 2005), and opportunistic surveys for the species were conducted in 2010, 2011, and 2012 during reconnaissance activities in suitable habitat. The habitat assessment indicated that suitable habitat for the California red-legged frog exists primarily around the R-2 ponds and the detention basin north of the Coca test stand. No individuals were detected during any survey and assessment activities; however, suitable habitat exists on the site that could support California red-legged frogs at some point during the project duration.

Allen Elliott

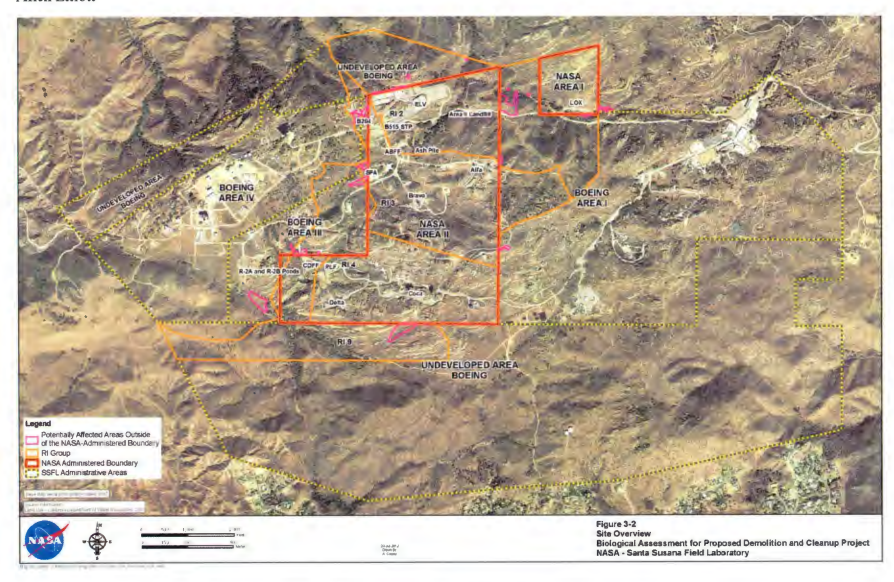


Figure 1. Site overview with NASA-administered lands outlined in Red (NASA 2013).

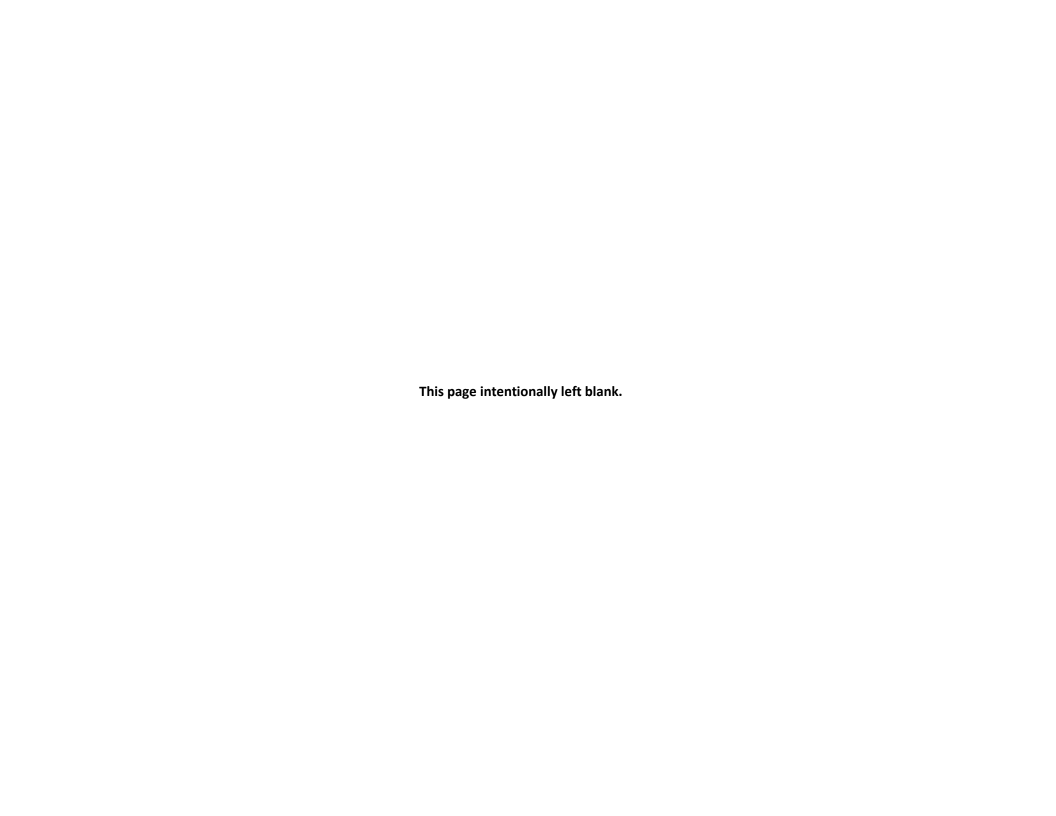


Table 1. Soil Remediation Technologies (NASA 2013).

Technology	Constituent Treatment	Excavation	Site Restoration	Onsite Trucks	Stockpiling	Offsite Trucks	Permits Required?	Construction	Energy Needs	Monitoring	Duration
Excavation and Offsite Disposal	All	Yes	Backfilling and reseed with native grasses	Yes	Yes	Yes	No	Staging Area	No	No	Excavation - Several Years Transport - 5 to 10 years
Excavation, Onsite CAMU, and Encapsulation	All	Yes	Backfilling and reseed with native grasses	Yes	Yes	No	Landfill Siting Permit	CAMU	No	Yes	Excavation - Several Years CAMU - 18 months
Soil Vapor Extraction	VOCs	No	No	Yes	No	No	VOC Emission Permit	SVE Wells	Yes	Yes	Months to Years
Ex-situ Treatment Using Land Farming	VOCs	Yes	Replacement of soils and reseed with native grasses	Yes	Yes	No	No	Staging/ Treatment Area	No	Yes	Months to Years
Ex-situ Treatment Using Thermal Desorption	VOCs, SVOCs	Yes	Replacement of soils and reseed with native grasses	Yes	No	No	VOC/ SVOC Emission Permit	Temporary Thermal Desorption Chamber	Yes	Yes	Months to Years
in-situ Physical Treatment Using Soil Mixing	VOCs, SVOCs	No	Grading of disturbed soils	Yes	No	No	Injection Permit	No	No	Yes	Months to Years
In-situ Chemical Oxidation or Reduction	VOCs, SVOCs	No	Grading of disturbed soils	Yes	No	No	Injection Permit	Injection Wells or Boreholes	No	Yes	Months to Years
In-situ Anaerobic or Aerobic Biological Treatment	VOCs, SVOCs	No	Grading of disturbed soils	Yes	No	No	Injection Permit	Injection Wells or Boreholes	No	Yes	Months to Years
Phytoremediation	VOCs, some metals, and PCBs	No	Yes	Yes	No	No	No	Tree/Vegetation Planting	No	Yes	Decades
Monitored Natural Attenuation	VOCs, SVOCs	No	N/A	No	No	No	No	No	No	Yes	Hundreds of Years

Notes:

CAMU = corrective action management unit N/A = not applicable

PCB = polychlorinated biphenyl

SVOC = semivolatile organic compound VOC = volatile organic compound Allen Elliott 5

Least Bell's vireo

Least Bell's vireos are known to occur within Ventura County in the Calleguas Creek and Santa Clara River watersheds. The closest reported nesting location occurs approximately 9 miles northwest of the site. Habitat for least Bell's vireo within NASA's portion of SSFL consists of approximately 2.1 acres of fragmented mulefat riparian scrub, of this approximately 1.5 acres may be impacted by the cleanup. Opportunistic surveys for least Bell's vireos were conducted during 2010 and 2011. A single least Bell's vireo was sighted during August 2011, and was determined to possibly be a migrating individual.

Riverside and vernal pool fairy shrimp

Suitable habitat for Riverside and vernal pool fairy shrimp typically consists of vernal pool features, which usually occur in areas of heavy clay. The predominant soil type at SSFL is sand, and prominent rock outcrops covering the landscape are sandstone features. No vernal pools exist in the project area. Surveys conducted in 2010 and 2011 indicated that suitable habitat may exist for the Riverside and vernal pool fairy shrimp within the project area, near small rock basins in sandstone outcrops and two seasonally ponded wetland areas. Opportunistic surveys for the Riverside and vernal pool fairy shrimp were conducted in January 2012; however, due to low winter rainfall, the basins were dry. Although the species were not observed during surveys, Riverside and vernal pool fairy shrimp have the potential to occur within the project area. However, the quality and quantity of suitable habitat appears to be very limited onsite.

NASA proposes to implement the following measures to avoid adverse effects to listed species from the proposed project:

- 1. NASA will conduct protocol-level surveys in suitable habitats for least Bell's vireo prior to the anticipated construction startup date. If the surveys indicate the presence of least Bell's vireos, then consultation with the Service will be initiated before clearing or any construction activities that may adversely affect least Bell's vireo begin;
- 2. NASA will conduct protocol-level surveys within suitable habitat for California red-legged frogs before the anticipated construction startup date and during construction. If the surveys indicate the presence of the California red-legged frog before or during construction, then any construction activities that could adversely affect the species will be halted and consultation with the Service will be initiated before construction activities are restarted;
- 3. NASA will conduct surveys for Braunton's milk-vetch in suitable habitat prior to construction and will avoid any occurrence of the species during construction by erecting fences and demarcating exclusion areas; and
- 4. NASA will avoid the rock basins where Riverside and vernal pool fairy shrimp may occur during construction. The rock basins will not be affected by excavation for soil remediation. Where rock basins occur near construction areas, exclusion fencing will be set up. Consultation with the Service will occur if the rock basins are to be affected.

We concur with your determination that the proposed project may affect, but is not likely to adversely affect, the least Bell's vireo, California red-legged frog, Braunton's milk-vetch, Riverside fairy shrimp and vernal pool fairy shrimp. Our concurrence is based on the following:

Braunton's milk-vetch

- Braunton's milk-vetch is not known to occur within the portion of SSFL subject to cleanup by NASA; and
- NASA proposes to conduct surveys in suitable habitat prior to construction and will avoid any occurrences of the species.

California red-legged frog

- Suitable habitat for California red-legged frogs within the project area is of limited quantity and the species has not been previously documented within the project area; and
- NASA will conduct surveys in accordance with Service guidance in all suitable habitats prior to construction and will initiate formal consultation if the species is detected.

Least bell's vireo

- The suitable habitat for least Bell's vireo within the project area is of limited quality and quantity, and nesting has not been previously documented within the project area; and
- NASA will conduct surveys in accordance with Service guidance in all suitable habitats prior to construction and will initiate formal consultation if the species is detected.

Riverside and vernal pool fairy shrimp

- The suitable habitat for Riverside and vernal pool fairy shrimp within the project area is of limited quality and quantity, and the species was not observed during opportunistic surveys;
- Rock basins, where the species may occur, will be avoided completely during construction.
 Where rock basins occur near construction areas, exclusion fencing will be erected. The rock
 basins will not be affected by excavation for soil remediation during SSFL project activities;
 and
- Additional dialogue and consultation with the Service will occur if rock basins would be affected.

This concludes informal consultation on the subject project pursuant to section 7(a)(2) of the Act. If the proposed action changes in any manner or if new information reveals that listed species in the project area may be affected by the proposed action, NASA should contact us

Allen Elliott 7

immediately and suspend all activities that may affect listed species until the appropriate level of consultation is completed. If you have any questions regarding this letter, please contact Jenny Marek of my staff at (805) 644-1766, extension 325.

Sincerely,

Jeff Phillips

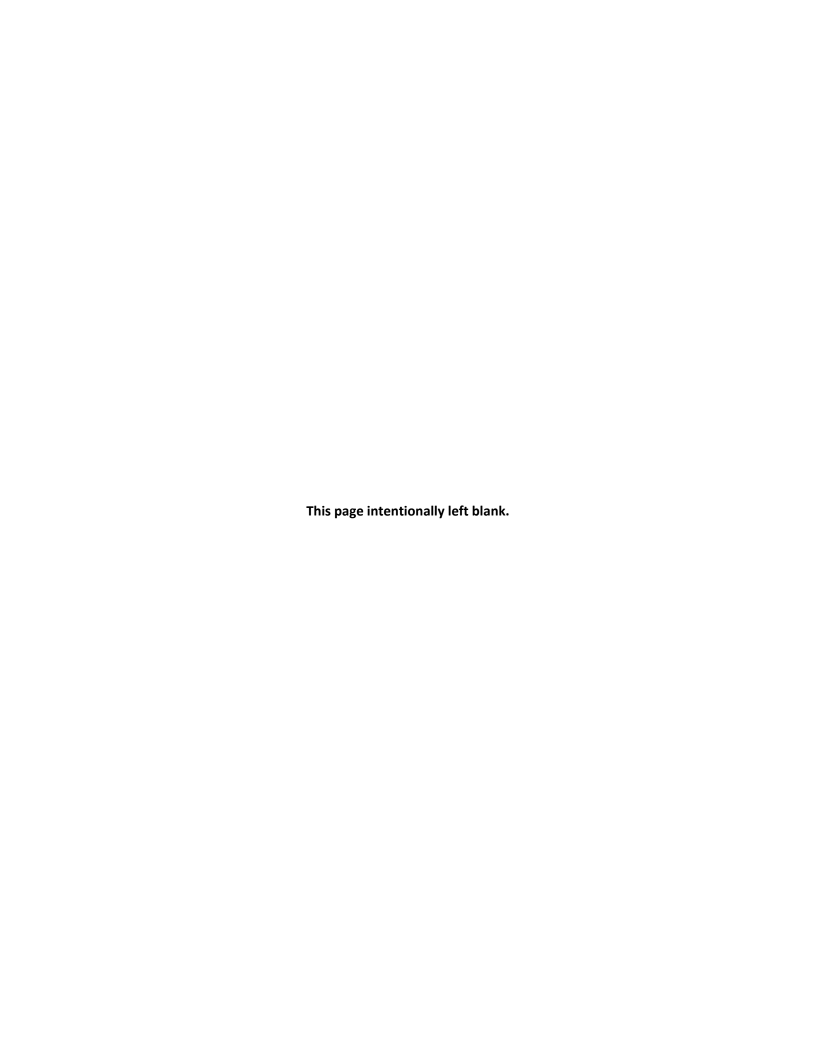
Deputy Assistant Field Supervisor

cc:

John Jones, Department of Energy Ray Leclerc, California Department of Toxic Substance Control Mary Meyer, California Department of Fish and Wildlife

REFERENCES

- National Aeronautics and Space Administration. 2013. Biological Assessment for the Demolition and Cleanup Project at Santa Susana Field Laboratory in Ventura County, California. George C. Marshall Space Flight Center, Huntsville, Alabama. Dated November 2013.
- U.S. Fish and Wildlife Service. 2005. Revised guidance on site assessment and field surveys for the California red-legged frog.



National Aeronautics and Space Administration

George C. Marshall Space Flight Center

Marshall Space Flight Center, AL 35812



November 6, 2013

Reply to Attn of:

AS01

Ms. Jenny Marek U.S. Fish and Wildlife Service Ventura Fish and Wildlife Office 2493 Portola Road, Suite B Ventura, CA 93003

Re:

Final Biological Assessment

Dear Ms. Marek:

Thank you for your recent clarifications on the Biological Assessment (BA) for NASA's portion of the Santa Susana Field Laboratory (SSFL). A CD with the revised BA addressing those clarifications is enclosed and submitted as part of our consultation under Section 7 of the Endangered Species Act. We look forward to the U.S. Fish and Wildlife Biological Opinion for this project.

Please contact me at 256-544-0662 or allen.elliott@nasa.gov should you have any questions regarding this matter.

Thank You,

Allen Elliott

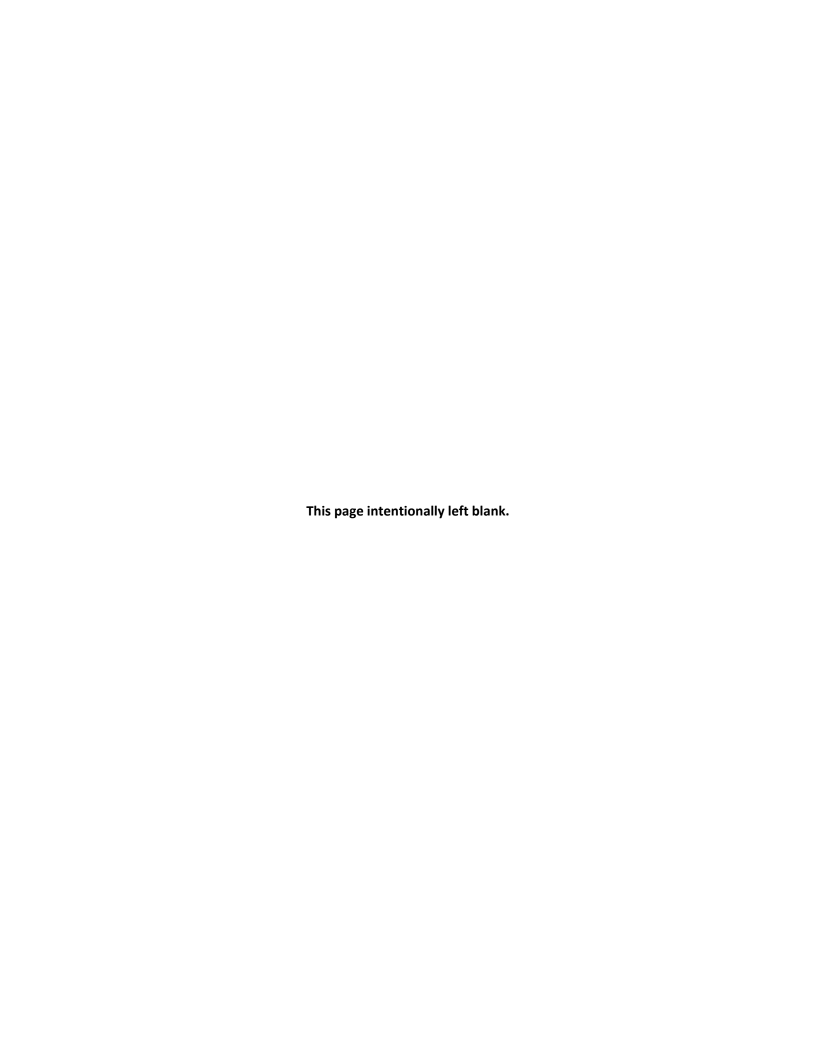
Santa Susana Program Manager

illen Elevott

cc:

Amy Keith/AS10

Beth Vaughan/CH2M HILL



National Aeronautics and Space Administration

George C. Marshall Space Flight Center

Marshall Space Flight Center, AL 35812



July 11, 2013

Reply to Attn of:

AS01

Ms. Jenny Marek U.S. Fish and Wildlife Service Ventura Fish and Wildlife Office 2493 Portola Road, Suite B Ventura, CA 93003

Ms. Marek:

Thank you for your review and comments on the Biological Assessment (BA) for NASA's portion of the Santa Susana Field Laboratory (SSFL). We appreciate your time on the call on February 15 to discuss your review comments. The revised BA addressing those comments is attached and submitted as part of our consultation under Section 7 of the Endangered Species Act. We look forward to the U.S. Fish and Wildlife (FWS) Biological Opinion for this project.

Your comments were addressed in the revised BA as summarized below:

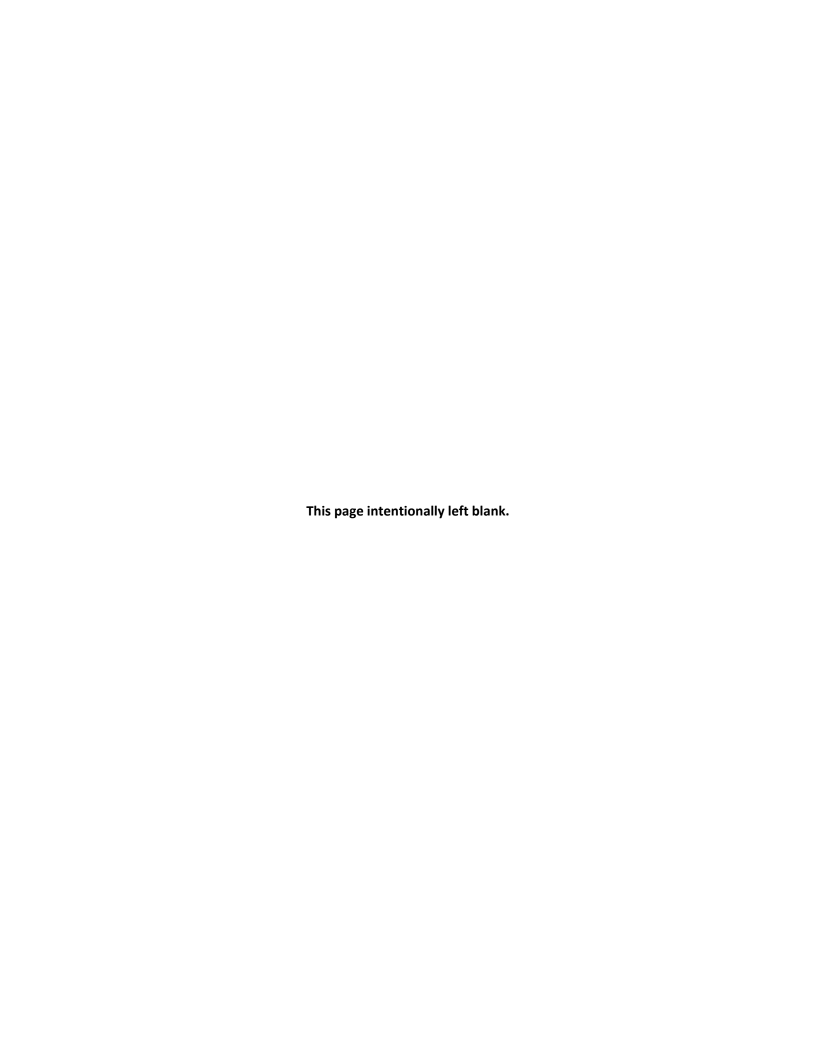
Least Bell's vireo (section 7.1.1)

Comment: Although the amount of suitable habitat for least Bell's vireo that would be affected by demolition and cleanup is small (1.5 acres) and fragmented, the identification of a transient least Bell's vireo at the site combined with the overall expansion of the species in Ventura County, indicates that the species may be found at the site in the future. NASA has proposed generalized measures to minimize the effects of the project on the species, specifically, the establishment of 500 ft. buffers around any active nests.

The BA does not state whether surveys would be conducted to identify any least Bell's vireo nests, and what the nature of those surveys would be. We recommend that for any demolition and cleanup activities that will be conducted during the breeding season (generally April 15 – September 15) in suitable habitat for the species, that NASA perform surveys in accordance with Fish and Wildlife Service guidance (FWS). Please let me know whether this is acceptable or if you propose an alternative survey methodology.

Response: With respect to least Bell's vireo, it was agreed that FWS would accept the surveys to date that indicate that no least Bell's vireo are currently present; however, least Bell's vireo protocol surveys (USFWS 2001) will be conducted in areas with suitable habitat prior to construction where brush clearing activities will occur.

Comment: We also need to clarify what will happen if the species is detected during these surveys. The text referenced above indicates that NASA proposes to establish buffers of at least 500 feet around any active nests. When buffers are proposed we also recommend that a qualified biologist (i.e. one that is familiar with the species) monitor the nest to ensure that the buffer area is being preserved and to also ensure that the buffer is sufficient to avoid adverse effects to the nest. The problem is that if a bird is flushed or if a nest is abandoned, then that is considered to be an "adverse effect" and potentially "take" of the species. We generally do not concur that



actions that require a 500 foot buffer around active least Bell's vireo nest are "not likely to adversely affect" the species.

There are a few options that you have for addressing this issue:

- 1. NASA may include a provision to work outside of the breeding season for Least Bell's vireos (i.e., no work in suitable habitat between April 15 September 15), and we would concur with your "not likely to adversely affect" determination for the species.
- 2. NASA may propose to conduct surveys in accordance with FWS guidance prior to working in suitable habitat during the breeding season, and may proceed with work only if the species is not detected. If the species is detected, you would need to post-pone work until nesting is complete. Under this scenario, we would concur with your "not likely to adversely affect" determination.
- 3. If you would like to preserve the ability to work within the breeding season, we recommend that NASA change its effects determination for least Bell's vireo to "likely to adversely affect" and we can issue a biological opinion and incidental take statement that would allow you to conduct activities with the above-described buffers and biological monitoring in place.

Response: NASA will follow Option 2 above, where the effect determination will remain as "not likely to adversely affect". However, if subsequent survey data indicate the presence of nesting least Bell's vireo, then an Incidental Take Permit (ITP) for this species will be sought if construction is to occur during the nesting season.

California red-legged frog (Section 7.1.2)

<u>Comment:</u> The BA states, "Although no signs of the red-legged frog were observed during the surveys, the habitat could support red-legged frog, and therefore, its presence is assumed." NASA proposes to avoid affecting California red-legged frog habitat where possible, and to have a qualified biologist monitor work in these areas when avoidance is not possible.

Please clarify what would happen if the biologist detected a California red-legged frog onsite. There are a couple of options:

- 1. NASA may propose to stop any activities that could injure or kill the California red-legged frog until it has left the area on its own, and we would be able to concur with your "not likely to adversely affect" determination.
- 2. NASA may propose to relocate California red-legged frogs to an alternative suitable habitat, which would require NASA to change the effects determination to "likely to adversely affect" and FWS to issue a biological opinion and incidental take statement.

Response: With respect to California red-legged frogs, it was agreed that FWS would accept the surveys to date that indicate that no California red-legged frogs are currently present on NASA-administered property at SSFL and that a "not likely to adversely affect" determination is appropriate at this time. However, to assure that the unlikely event of California red-legged frog migration into the proposed work areas has not occurred, pre-construction surveys (USFWS 2005) and construction monitoring will be done. If California red-legged frog is discovered in proposed work zones, then construction activities would be immediately halted and consultation initiated with the FWS to determine an appropriate response, which could include seeking an ITP for California red-legged frog.

Vernal pool branchiopods (vernal pool fairy shrimp and riverside fairy shrimp) (Section 7.1.3)

<u>Comment:</u> The BA states that federally listed vernal pool branchiopods are inferred to be present and could exist in rock outcrops at SSFL. NASA proposes to avoid rock basis that contain pools

suitable for vernal pool branchiopod species, but states, "in the unlikely event that rock basis are affected during SSFL project activities, primarily, excavation during soil remediation, it is likely they would be destroyed. In this event, NASA will provide compensation to the USFWS for this loss and/or mitigation."

We cannot concur with a "not likely to adversely affect" determination for vernal pool branchiopod species if there is a potential for occupied habitat (and the individuals that live there) to be destroyed. There are a couple of options for addressing this issue:

- 1. NASA may propose to conduct surveys according to FWS guidance for vernal pool branchiopods prior to working in areas where occupied habitat could be affected, and if vernal pool branchiopods are detected, NASA must take measures to ensure that you will not destroy or adversely affect the species, and we will concur with the "not likely to adversely affect" determination.
- 2. NASA may change your effects determination to "likely to adversely affect" and FWS will issue a biological opinion that considers the potential destruction of occupied vernal pool branchiopod habitat.

Response: NASA has revised the language in the BA to state that no work will occur in the rock outcrop areas where the rock basins, representing potential vernal pool crustacean habitat, are located. NASA also has added text to the BA discussing dust control during construction as a mitigation measure to minimize sediment contamination in the rock basins. Based on these changes, the final determination of impact will be changed to state that there will be "no effect" to these species.

Please contact me at 256-544-0662 if you have any questions about this.

Allen Elliott

Santa Susana Program Director

a clar 50 list

Enclosure

Cc:

Amy Keith/AS10

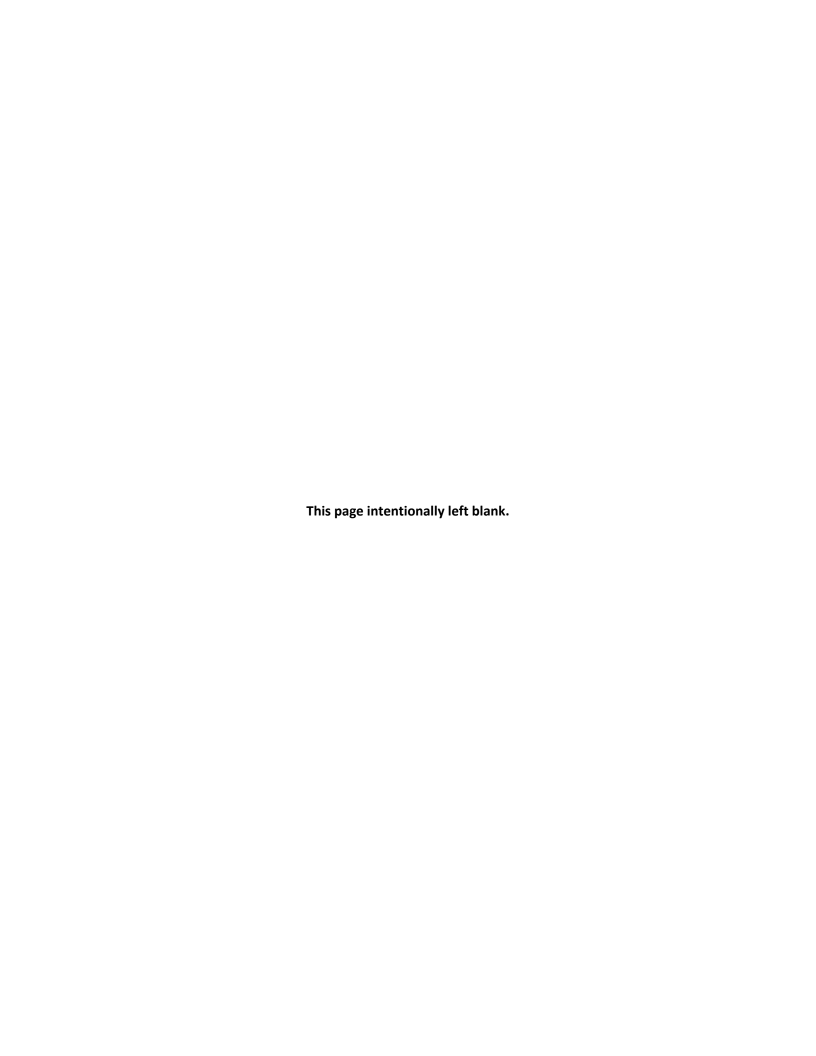
Beth Vaughan/CH2M HILL

Biological Assessment for the Demolition and Cleanup Project at Santa Susana Field Laboratory in Ventura County, California

Prepared for

National Aeronautics and Space Administration

Huntsville, Alabama



Contents

Section							
Acro	nyms an	d Abbrev	riations	vii			
1.	Purpose and Summary of Effects						
	1.1		ary of Effects				
		1.1.1	Findings for Federally Listed and Proposed Threatened and Endangered Species				
		1.1.2	California Department of Fish and Game Species				
		1.1.3	Critical Habitat				
2.	Consultation to Date						
	2.1	U.S. Fi	sh and Wildlife Service with Input from California Department of Fish and Game	2-1			
		2.1.1	Informal Consultation	2-1			
		2.1.2	Formal Consultation	2-2			
3.	Descr	iption of	the Proposed Action	3-1			
	3.1	•	t Location and Study Area				
	3.2	Action	ı Area	3-1			
	3.3	Backgı	round	3-1			
		3.3.1	Historical Site Use				
		3.3.2	Property Administered by NASA				
		3.3.3	Site Characterization				
		3.3.4	Property Administration and Commitments				
	3.4 Purpose and Need for Action						
	3.5		ption of the Proposed Action				
		3.5.1	Proposed Demolition Activities				
		3.5.2	Proposed Soil Remedial Activities				
		3.5.3	Proposed Groundwater Remedial Activities				
		3.5.4	Schedule of Soil and Groundwater Remedial Activities				
4.	Environmental Setting						
	4.1		nmental Baseline				
		4.1.1	Vegetation and Land Cover Types				
		4.1.2	General Wildlife and Wildlife Habitats				
		4.1.3	Waters of the United States (Including Wetlands)	4-7			
5.	Special Status Species Study Methods						
	5.1		Surveys				
		5.1.1	Survey Objectives				
	5.2		Surveys				
		5.2.1	Survey Objectives				
	5.3						
	5.4		Surveys				
		5.4.1	Survey Objectives	5-18			
6.		-	nd Study Results for Listed Species				
	6.1		t Analysis				
		6.1.1	Wildlife Species Accounts and Status in the Action Area	6-1			

iii

7.	Project	-related	l Effects and Conservation Measures on Plants and Wildlife	7-1	
	7.1	Effects	Analysis	7-1	
		7.1.1	Least Bell's Vireo	7-1	
		7.1.2	California Red-Legged Frog		
		7.1.3	Vernal Pool Fairy Shrimp and Riverside Fairy Shrimp		
		7.1.4	Santa Susana Tarplant/Tarweed	7-8	
		7.1.5	Braunton's Milk Vetch	7-9	
	7.2	Cumula	ative Effects	7-9	
8.	Refere	nces		8-1	
9.	List of	Prepare	rs and Contributors	9-1	
Appen					
Α			spot Butterfly Habitat Assessment		
В	USFWS				
С			Legged Frog Habitat Assessment		
D E	CNDDB	Species	s Lists		
E	CNDDB	LISUS			
Tables					
1-1	•		f Federal Species		
3-1			Considered for Demolition		
3-2	Proposed Demolition Hauling				
3-3			on Technology Comparison Table	3-20	
3-4			Volumes and Truck Requirements under the Proposed Action Excavation and Offsite		
_	•		up Technology		
4-1		_	ation and Land Cover Types and Current California Vegetation Classification System		
4-2		•	etland Features	4-21	
5-1		•	-Status Plant Species that Potentially Occur on the NASA-administered Property		
5-2					
5-2 5-3	•		etland Featuresetland		
			Impacts to General Habitats in the Action Area		
7-1 7-2	-			/-2	
7-2	-		Impacts to Sensitive Resources or Habitats that Support Sensitive Species rea	7-5	
	iii tiic r	ACCIOIT A		/ 3	
Figures		sation N	1ap	2.2	
3-1 3-2			ιαρ		
3-2 3-3			ered Structures Proposed for Demolition		
3-3 3-4			ies and Stockpile/Laydown Areas		
3- 4 3-5		•	ted Groundwaterted Groundwater		
3-3 4-1		•	pespes		
4-1		•	etlands and Waters of the U.S. Delineation		
4-2			NASA Wetlands and Waters of the U.S. Delineation		
4-4		-	l North, NASA Wetlands and Waters of the U.S. Delineation		
4-5			NASA Wetlands and Waters of the U.S. Delineation		

4-6	Area II – Southeast, NASA Wetlands and Waters of the U.S. Delineation	4-17
4-7	Area II – Southwest, NASA Wetlands and Waters of the U.S. Delineation	4-19
5-1	Sensitive Resources	5-3
5-2	CNDDB Nine-quad Search	5-11
	CNDDB Species in the Action Area	
	Impacts to Sensitive Resources due to Cleanup Activities	

CONTENTS (CONTINUED)

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Acronyms and Abbreviations

AIP Agreement in Principle

AOC Administrative Order on Consent

BA Biological Assessment bgs below ground surface Boeing The Boeing Company °C degrees Celsius

CalEPA California Environmental Protection Agency

CAMU corrective action management unit CCR California Code of Regulations

CDFG California Department of Fish and Game

CECR Construction and Environmental Compliance and Restoration

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFOU Chatsworth Formation Operable Unit

CFR Code of Federal Regulations
CHSC California Health and Safety Code

cm centimeter

CNDDB California Natural Diversity Database
CNPS California Native Plant Society
CoF Construction of Facilities
CRLF California red-legged frog

CUPA Certified Unified Program Agency

CWA Clean Water Act

DOE U.S. Department of Energy

DOT U.S. Department of Transportation
DTSC Department of Toxic Substances Control

ECP Erosion Control Plan

EIS Environmental Impact Statement
ELV Expendable Launch Vehicle
ESA Endangered Species Act
°F degrees Fahrenheit
FML flexible membrane liner
FSP Field Sampling Plan

ft feet

GAC granular activated carbon

GETS groundwater extraction and treatment system

GIS geographic information system
GPS global positioning system

GSA General Services Administration

ha hectare

in litt. in litteris (in correspondence)

km kilometer LOX liquid oxygen

m meter

MBTA Migratory Bird Treaty Act

mL milliliter

MNA monitored natural attenuation
NAA North American Aviation

NASA National Aeronautics and Space Administration

NEPA National Environmental Policy Act NHPA National Historic Preservation Act

NPS National Park Service

NRCS Natural Resource Conservation District
NRPH National Register of Historic Properties

O&M operation and maintenance PCB polychlorinated biphenyl PLF Propellant Loading Facility

RCRA Resource Conservation and Recovery Act

RFS Riverside fairy shrimp
RI Remedial Investigation

RL reporting limit ROI radius of influence

SAIC Science Applications International Corporation SCAQMD South Coast Air Quality Management District

SMOU Surficial Media Operable Unit SPA Storable Propellant Area

SRAM Standardized Risk Assessment Methodology

SSFL Santa Susana Field Laboratory

SVE soil vapor extraction

SVOC semivolatile organic compound
SWPPP Stormwater Pollution Prevention Plan

TAIC Technology Associates International Corporation

TCE trichloroethene
U.S.C. United States Code
U.S. United States

USACE U.S. Army Corps of Engineers

USAF U.S. Air Force

USFWS U.S. Fish and Wildlife Service

USGS U.S. Geological Survey

VCAPCD Ventura County Air Pollution Control District

VPFS vernal pool fairy shrimp VOC volatile organic compound

yd³ cubic yard ZVI zero valent iron

viii

SECTION 1

Purpose and Summary of Effects

The purpose of this Section 7 Consultation package is to review the National Aeronautics and Space Administration's (NASA's) proposal for demolition and environmental cleanup activities at the Santa Susana Field Laboratory (SSFL) Project in sufficient detail to evaluate the potential effects of the Proposed Action on threatened, endangered, proposed, or sensitive species and designated or proposed critical habitats discussed in this report. In addition, the following information is provided to comply with statutory requirements using the best scientific and commercial information available when assessing the risks posed to listed and/or proposed species and designated and/or proposed critical habitats by proposed federal actions. This Section 7 initiation package is prepared in accordance with legal requirements set forth under regulations implementing Section 7 of the Endangered Species Act (ESA) (50 Code of Federal Regulations [CFR] 402; 16 United States Code [U.S.C.] 1536 (c)).

In preparation of the SSFL Project and before official consultation with the U.S. Fish and Wildlife Service (USFWS), NASA conducted rare plant studies, opportunistic wildlife surveys, and a wetland delineation over a 2-year period. Before the field surveys, NASA obtained an inventory of federally listed and proposed-for-listing plant and animal species potentially occurring within the Action Area (the NASA-administered property within SSFL and outlying areas that would be affected by NASA's proposed environmental cleanup activities) from the USFWS Species List Database (USFWS, 2012a) for the U.S. Geological Survey (USGS) 7.5-minute quadrangle Calabasas. In addition, the California Natural Diversity Database (CNDDB) (2010; 2011; 2012) and the California Native Plant Society (CNPS) were consulted for known occurrences of listed species in the Action Area and vicinity. Protocol-level rare plant surveys and opportunistic wildlife surveys were conducted in the fall of 2010 and spring and summer of 2011 surveys (NASA, 2011a; 2011b). A Wetland and Waters of the United States Delineation (Wetland Delineation) was conducted in January 2012 (NASA, 2012). During this survey, a habitat assessment for the California red-legged frog (CRLF) was conducted and surveys for vernal pool fairy shrimp (VPFS) and Riverside fairy shrimp (RFS) were conducted. A Quino Checkerspot Butterfly survey was conducted in March 2012. The results of the surveys are incorporated into this Biological Assessment (BA).

1.1 Summary of Effects

1.1.1 Findings for Federally Listed and Proposed Threatened and Endangered Species

In response to NASA's December 27, 2011, request for a species list for federally listed species and critical habitats that might occur at or near portions of SSFL, the USFWS generated a list (January 6, 2012) comprising eight plants, two birds, one amphibian, and three invertebrates. Using this list as a baseline to meet requirements under Section 7 of the ESA, the assessment concluded that suitable habitat found within the Action Area was inferred to be occupied by federally endangered Least Bell's vireo (*Vireo belli pusillus*), federally threatened CRLF (*Rana draytonii*), federally threatened VPFS (*Branchinecta lynchi*), and federally endangered Riverside fairly shrimp (*Streptocephalus woottoni*). Given the conservation measures described in this document and/or the locations of potential occurrence of these species to the SSFL Project footprint, the Project might affect, but is not likely to adversely affect, these species. The federally endangered Braunton's milk-vetch (*Astragalus brauntonii*) was not observed in the Action Area during the protocol-level surveys; however, because soil conditions indicate that habitat could be supported in the Action Area, it is included in this analysis. The SSFL Project might affect, but is not likely to affect, the Braunton's milk-vetch.

Federally endangered Lyon's petachaeta (*Pentachaeta lyonii*), federally threatened Spreading Navarretia (*Navarretia fossalis*), federally threatened California orcutt grass (*Orcuttia californica*), federal candidate species San Fernando Valley spineflower (*Chorizanthe parryi* var. *fernandina*), federally threatened Conejo dudleya (*Dudleya abramsii* ssp. *parva*), federally threatened Santa Monica Mountains dudleya (*Dudleya cymosa* ssp.

Ovatifolia), and federally threatened Marcescent dudleya (*Dudleya cymossa* ssp. *Marcescens*) potentially could occur in the general vicinity of the project. However, these species were not identified during the protocol-level rare plant surveys conducted in the spring, summer, and late summer/fall 2011. Therefore, the SSFL Project is not likely to adversely affect these species and they are not discussed further in this document.

Although the federally endangered Quino checkerspot butterfly (*Euphydryas editha quino*) potentially was observed in 2010, the results of species-specific surveys conducted in July 2011 and March 2012 indicated that the existing habitat conditions for the Quino checkerspot butterfly within the study sites at NASA-administered Areas I (LOX Plant Area) and II are of such poor quality that the species is not likely to be present. Appendix A provides the complete habitat assessment for the Quino checkerspot butterfly. Therefore, this species is not discussed further in this document.

Although the federally threatened Coastal California gnatcatcher (*Polioptila californica californica*) potentially could occur in the general vicinity of the project, no suitable habitat exists in the Action Area. Ventura County is at the northwestern extent of the California gnatcatcher's range and contains relatively low numbers in comparison to other counties in the region. At least one observation of California gnatcatcher has been recorded within the Santa Monica Mountains, but most known occurrences in Ventura County are clustered around the Moorpark area. California gnatcatchers tend to be more abundant near coastal sage scrub-grassland interface than where coastal sage scrub grades into chaparral. Areas of dense scrub are occupied less frequently than more open sites. The coastal sage-scrub habitat at SSFL was mostly adjacent to chaparral, sandstone bluffs, and ruderal areas near existing buildings rather than grassland, and therefore, is not considered prime habitat. No gnatcatchers were seen or heard during any of the surveys conducted and the CNDDB inquiry did not identify any sightings in the vicinity of SSFL. Therefore, this species is not discussed further in this document. Table 1-1 lists the species discussed previously.

TABLE 1-1 **Listing Status of Federal Species** NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Species	Listing Status	Determination
Quino checkerspot butterfly	Endangered	No effect
California red-legged frog	Threatened	Not likely to adversely affect
Vernal pool fairly shrimp	Threatened	Not likely to adversely affect
Riverside fairly shrimp	Endangered	Not likely to adversely affect
Least Bell's vireo	Endangered	Not likely to adversely affect
Braunton's milk- vetch	Endangered	Not likely to adversely affect
Coastal California gnatcatcher	Threatened	No effect
Lyon's petachaeta	Endangered	No effect
Spreading Navarretia	Threatened	No effect
California orcutt grass	Threatened	No effect
San Fernando Valley spineflower	Candidate	No effect
Conejo dudleya	Threatened	No effect
Santa Monica Mountains dudleya	Threatened	No effect
Marcescent dudleya	Threatened	No effect

1.1.2 California Department of Fish and Game Species

The California state rare Santa Susana tarplant (*Deinandra minthornii*), also known as tarweed, occurred in more than 3,600 documented locations within the Action Area at SSFL during the fall 2010 survey. Although this plant is not a federally listed species, it potentially could become listed within the duration of the project, and therefore will be analyzed in this document. Given the conservation measures described in this document and/or locations of potential occurrence of these species to the project footprint, the SSFL Project might affect, but is not likely to adversely affect, this species.

1.1.3 Critical Habitat

No critical habitat occurs within the Action Area.

SECTION 1: PURPOSE AND SUMMARY OF EFFECTS

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Consultation to Date

2.1 U.S. Fish and Wildlife Service with Input from California Department of Fish and Game

2.1.1 Informal Consultation

NASA sent letters to the USFWS, California Department of Fish and Game (CDFG), and U.S. Army Corps of Engineers (USACE) on August 12, 2011, providing a brief introduction of the project and a summary of biological issues at the site.

A coordination meeting among NASA, USFWS, and CDFG was held on December 1, 2011, to introduce the SSFL Environmental Impact Statement (EIS) and to develop a dialogue and plan for successfully completing Section 7 activities associated with NASA's EIS for SSFL. Participants included Amy Keith and Jeremiah Kolb of NASA, Leslie Tice and Gary Santolo of CH2M HILL, Jenny Marek of USFWS, and Mary Meyers of CDFG. Past biological surveys, including habitat and wildlife surveys and protocol-level rare plant surveys, were discussed. The initial schedule for the BA and timeline for Section 7 Consultation with the USFWS also were discussed. This subsection provides details of those discussions.

On December 21, 2011, NASA sent the USFWS a letter requesting a species list pertaining to the NASA-administered property at SSFL. The USFWS responded with the list and informal consultation was initiated.

A conference call was conducted on February 15, 2013, with Jenny Marek of USFWS; Allen Elliot of NASA; and Gary Santolo, Steve Long, Laurel Karren, and Beth Vaughn of CH2M HILL. The results of that conference call are included in the following discussions.

2.1.1.1 Species Discussion

Items discussed at the meeting pertinent to the BA were species specific. Gary Santolo discussed the methodology, schedule, and findings of past biological surveys on the NASA-administered property, including habitat and wildlife surveys and protocol-level rare plant surveys. Issues discussed were the remaining surveys to be completed, including a wetlands delineation that would include CRLF surveys and opportunistic dip net sampling for two species of sensitive fairly shrimp and other invertebrate species. The wetlands delineation was scheduled for the first week of January 2012.

A Quino checkerspot butterfly habitat survey was scheduled to be conducted by Dr. Dick Arnold for spring 2012. Jenny Marek noted that although it is unlikely that the Quino checkerspot is present, she would like the habitat survey to be completed so that it can be documented adequately.

Mary Meyers suggested that although Braunton's milk vetch was not found on the NASA-administered property, the lack of habitat would be better justified based on whether the soil type found where the offsite milk vetch was located differs from soils onsite. CH2M HILL will look at the Natural Resources Conservation District (NRCS) data and update its findings.

Gary confirmed that no habitat for the threatened Coastal California gnatcatcher was identified. Gary also confirmed that no nests were found for the least Bell's vireo. Jenny added that USFWS is still concerned that habitat might be possible in this area. The level of impact would depend on the level of riparian impacts.

Mary noted—and Jenny agreed—that although the tarplant is prevalent on the NASA-administered property, it is a species of concern and could be listed during the life of the project; therefore, it should be protected.

Jenny and Mary both agreed that development of a restoration plan as a form of mitigation is a good idea. NASA might consider coordinating with The Boeing Company (Boeing) and the U.S. Department of Energy (DOE) to

consider what species should be included, what impacts are anticipated, what others are finding, and what mutual restoration actions could best benefit the species and ecosystem.

2.1.1.2 Other Discussions

Timeline for the Biological Assessment

Leslie Tice provided the initial schedule for the BA development. Jenny added that she had not yet received a request for a species list, which would be needed to initiate consultation. Jeremiah agreed to submit this information. Jenny added that the BA should not be submitted until all information was available (specifically the findings of the Quino checkerspot butterfly habitat survey). Furthermore, Jenny said that because the BA will only discuss the Proposed Action, if there is a chance that the Proposed Action could change or aspects of the project might change, she suggested not submitting until this is final. In other words, it might be worth waiting for submittal until after the Draft EIS goes through public review. Leslie asked if the BA is submitted for the Proposed Action and the ultimate action is a lower level of impact, would the BA stand. Jenny confirmed that the BA would stand; however, NASA would have to uphold the higher level of mitigation agreed to in the BA. Leslie and Amy said they would discuss these options with the team and refine the schedule.

Jenny offered to share the USFWS Ventura Field Office template for the BA.

Permit Requirements

NASA has prepared this BA to assess the potential for take of a protected species. Although preliminary survey results indicate that no federally protected species occur on the site, it is recognized that subsequent surveys might change the conclusion with respect to their presence. In such a case, NASA might need to obtain an Incidental Take Permit(s) from the USFWS if it is determined that take of a protected species might occur.

A field verification was made by Antal Szijj, USACE, on December 20, 2012. On the basis of the approved jurisdictional determination for the wetlands delineation (USACE, 2013), NASA will require a Section 404 permit for impacts to wetlands or waters of the United States (U.S.). This permit would include sediment removals from the R2 ponds or work within Bell Creek, the Northern Drainage, or within intermittent drainages, as mapped. The jurisdictional determination concluded, however, that the mapped feature, SW-2, in NASA Area 1 was an "intrastate isolated water with no apparent interstate or foreign commerce connection. As such, this water is not currently regulated by the Corps of Engineers" (USACE, 2013).

Additional Coordination and Consultation

The group confirmed that NASA will coordinate directly with the USFWS for this project. CDFG will be part of the public review process and through Department of Toxic Substances Control (DTSC) coordination, as appropriate. On February 15, 2013, a conference call was conducted with Jenny Marek, USFWS Ventura Field Office; Allen Elliot, NASA; and CH2M HILL staff.

During the February 15 conference call, it was agreed that impacts to vernal pool crustaceans would be avoided entirely because there will be no remediation work on the rock outcrops, on which the potential habitat (rock basins) was found. With respect to Least Bell's Vireo (LBVI; Vireo bellii pusillus), USFWS agreed to accept that the surveys to date indicate that no LBVI currently are present; however, LBVI protocol surveys (USFWS, 2001) will be conducted before construction in potential habitats where brush clearing activities will occur. The designation will remain as "Not Likely to Adversely Affect," and only in the case where subsequent survey data indicate the presence of nesting LBVI will an Incidental Take Permit (ITP) be sought. Similarly, the conclusion for California redlegged frog (CRLF; Rana draytonii) was that the frogs currently are not present on the NASA-administered property of SSFL. However, to check that in the unlikely event of CRLF migration into proposed work areas has not occurred, pre-construction surveys (USFWS, 2005) and construction monitoring will be done. If CRLF are discovered in proposed work zones, then construction activities would be halted immediately and consultation initiated with the USFWS to develop an appropriate response. Such a response could include seeking an ITP for the CRLF.

2.1.2 Formal Consultation

This consultation package requests formal Section 7 consultation between NASA and the USFWS. Appendix B provides copies of the letters between NASA and the USFWS.

SECTION 2: CONSULTATION TO DATE

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SECTION 3

Description of the Proposed Action

The project description in this section is taken from the draft EIS for the SSFL Project. The project description presented in this BA describes the EIS Proposed Action and specifically focuses on impacts from soil and groundwater cleanup activities, demolition, and impacts from areas that will be used as stockpile or laydown areas during construction. Using the EIS project description for the Proposed Project in the BA analysis allows for the largest project footprint (and most conservative impact areas) that could occur in the Action Area. A number of potential treatment options are presented in the Proposed Project, although currently it has not been decided which specific treatment will be used.

3.1 Project Location and Study Area

SSFL is approximately 46.7 kilometers (km) (29 miles) northwest of downtown Los Angeles, California, in the southeastern corner of Ventura County and occupies approximately 1,153 hectares (ha) (2,850 acres) of hilly terrain with approximately 335 meters (m) (1,100 feet [ft]) of topographic relief near the crest of the Simi Hills. The study area analyzed in this BA is the NASA-administered property in Areas I (LOX Plant Area) and II at SSFL and any adjacent areas directly affected by the Proposed Project. Figure 3-1 shows SSFL's geographic location and property boundaries, including NASA-administered property analyzed in the BA and the additional outlying areas that would be affected by NASA's proposed project activities.

3.2 Action Area

The Action Area includes areas to be directly or indirectly affected by the proposed SSFL Project. The Action Area consists of the 182.5 ha (451.2 acres) of NASA-administered property at SSFL, designated as Area I (the Liquid Oxygen [LOX] Plant Area) and Area II, as well as additional outlying areas that would be affected by NASA's proposed environmental cleanup activities described in this BA (Figure 3-2). The outlying areas make up approximately 3.7 ha (9.1 acres) of potential soil remediation impacts and 0.8 ha (1.9 acres) of laydown area impacts, for a total of 107.1 ha (462.2 acres) that define the Action Area. Within the directly affected project areas, there are short-term and long-term effects. Although both demolition and remediation efforts would be multi-year activities, short-term effects are those incurred during demolition, soil remediation activities that have construction (habitat-disturbing activities), and construction of the groundwater monitoring components, while long-term effects include the long-term operation and maintenance (O&M) groundwater program within the Action Area. A significant portion of the Action Area consists of rock outcrops that would not be affected by the proposed activities.

3.3 Background

3.3.1 Historical Site Use

Since 1948, research, development, and testing of liquid-fueled rocket engines and associated components (such as pumps and valves) were the primary site activities at SSFL (Science Applications International Corporation [SAIC], 1994). The vast majority of rocket engine testing and ancillary support operations occurred from the 1950s through the early 1970s; Rocketdyne (the predecessor to Boeing) conducted these operations in Areas I (LOX Plant Area) and III in support of various government space programs and in Area II on behalf of the U.S. Air Force (USAF) and then of NASA. NASA gradually discontinued test activities beginning in the 1980s and conducted the final tests in 2006. Boeing has maintained the NASA portion of SSFL since 1996.

In Area II, rocket engine testing occurred at the four test stand areas (Alfa, Bravo, Coca, and Delta) constructed between 1954 and 1957. Additional buildings for support activities and infrastructure also exist within these areas. NASA has recommended the test stands, along with other nearby structures and features, as eligible for listing based on the historical importance of the testing achievements completed at the site and the engineering and design of the structures.

Engine testing at SSFL primarily used petroleum-based compounds as the "fuel" and LOX as the "oxidizer." Trichloroethene (TCE) was the primary solvent used for cleaning rocket engine components and for other cleaning purposes.

3.3.2 Property Administered by NASA

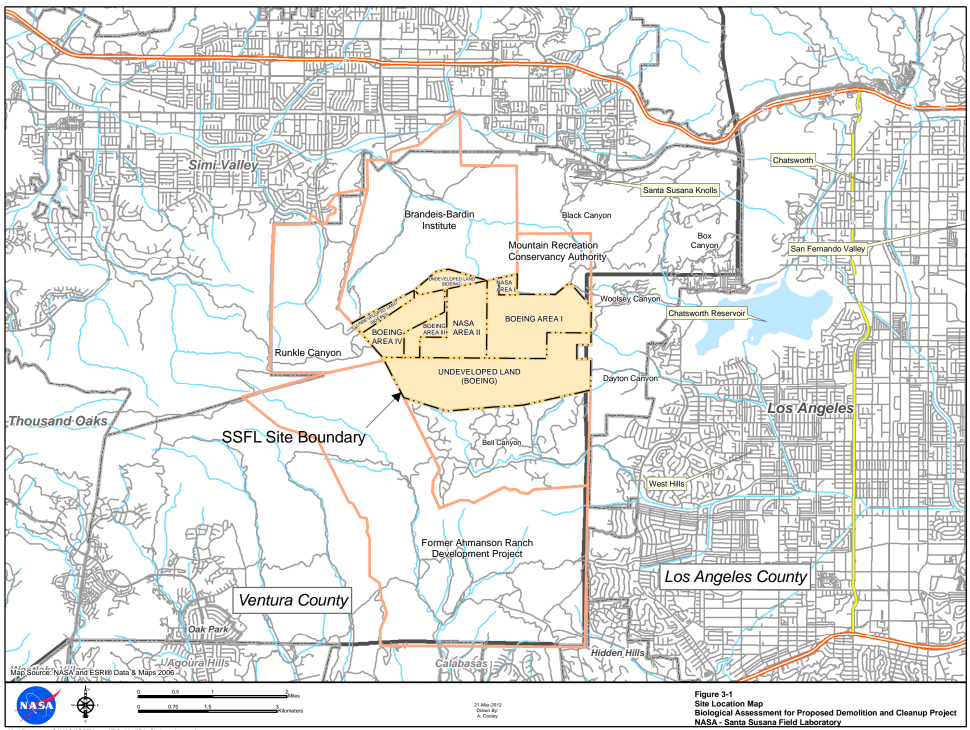
SSFL is at approximately 640 m (2,100 ft) of elevation and is 46.6 km (29 miles) northwest of downtown Los Angeles, California, in the southeastern corner of Ventura County. SSFL is owned in part by Boeing and in part by the U.S. Government. The land management is designated by Administrative Areas. NASA administers part of Area I (LOX Plant Area) and all of Area II (182.5 ha [451.2 acres]). Boeing owns the remainder of the SSFL property (Figure 3-2).

Before SSFL's development, the land was used for ranching. In 1948, North American Aviation (NAA), a predecessor company to Boeing, began using (by lease) what is now known as the northeastern portion, or administrative Area I (LOX Plant Area), of SSFL. Most of SSFL was acquired with the NAA's purchase of the Silvernale property in 1954 and the development of the western portion of SSFL began soon thereafter. Rocketdyne was established as a separate division by NAA in 1955. In December 1958, the property was deeded from Rocketdyne to the USAF and operated as USAF Plant 57. In the 1970s, the General Services Administration (GSA) transferred custody and accountability from the USAF to NASA; NASA currently administers both Area I (LOX Plant Area) and Area II. From 1968 to 1976, Boeing acquired undeveloped land parcels to the south of SSFL with the intent of creating an unused zone between testing operations and areas outside the SSFL boundaries. In 1998, Boeing acquired additional undeveloped properties to the north of SSFL.

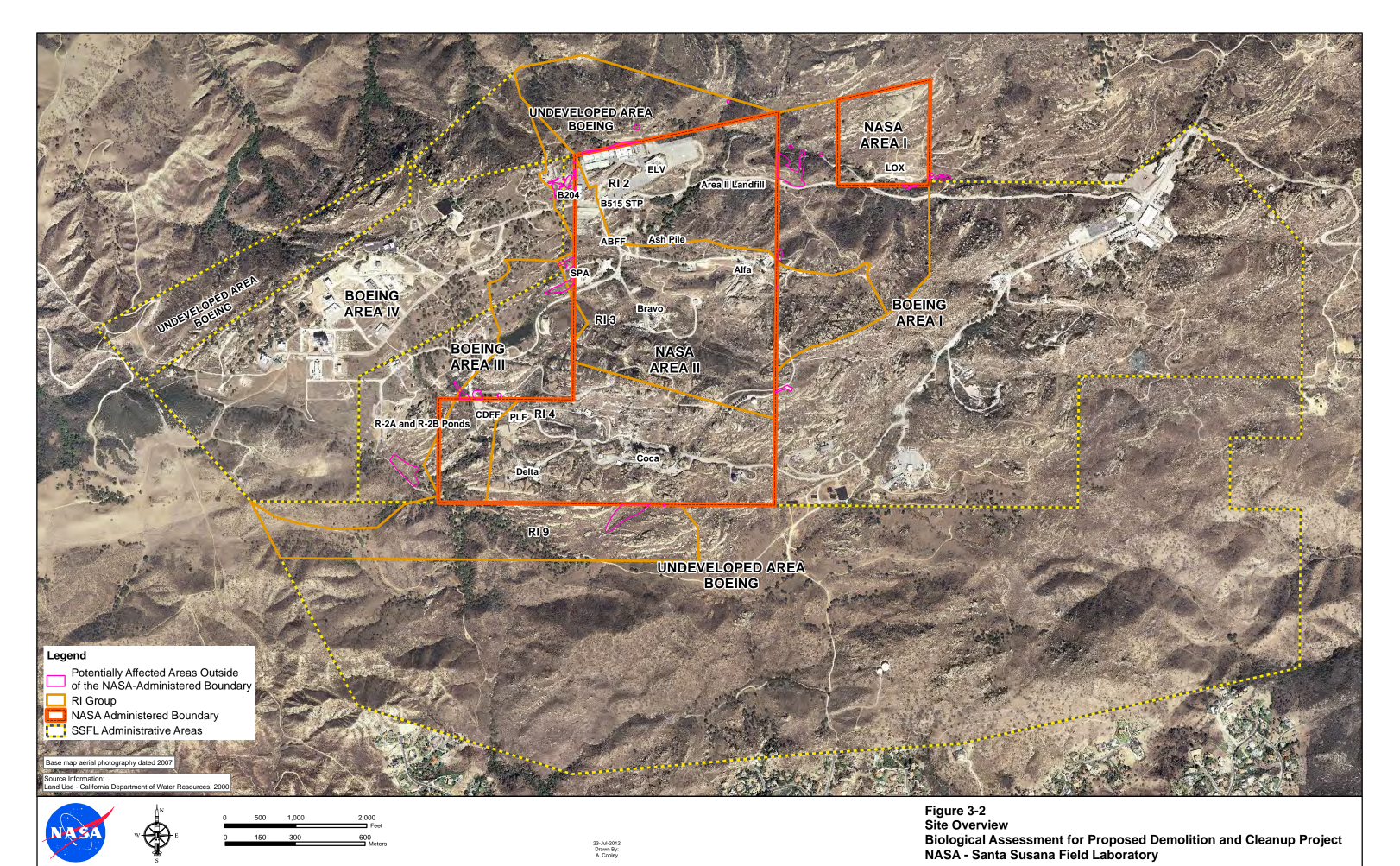
3.3.3 Site Characterization

NASA has conducted environmental sampling to characterize site conditions on its portion of SSFL for more than 20 years, and continues to conduct such sampling. The results of these studies indicate that primarily metals, dioxins, polychlorinated biphenyls (PCBs), volatile organics including TCE, and semivolatile organics are present in the soils and upper groundwater, known as the Surficial Media Operable Unit (SMOU). Volatile organics, metals, and semivolatile organics also are present in the deeper groundwater, known as the Chatsworth Formation Operable Unit (CFOU).

NASA has documented contamination on the NASA-administered property through five remedial investigation (RI) reports for the SMOU—which was divided into four study areas—and for the CFOU (NASA, 2008, 2009a, 2009b; MWH, 2007a, 2009). The RI reports include descriptions of the site characterization, along with human health and ecological risk assessments performed for the various sites on the NASA-administered property. Likewise, the RI reports describe the characterization of the groundwater conditions, which is being used to explore effective groundwater remedial technologies to meet cleanup goals to levels reasonable to support property transfer. NASA developed the Standardized Risk Assessment Methodology (SRAM) (MWH, 2005), which, based on these characterizations, outlines various remedial approaches to implementing risk-based remedial protocols. Additional sampling to refine the extent of contamination based on current background values is detailed in site-specific field sampling plans (FSPs). Groundwater treatability studies (as defined in the *Groundwater Interim Measures Work Plan* [MWH, 2007b], which was submitted to the DTSC), are being evaluated and implemented.



SECTION 3: DESCRIPTION OF THE PROPOSED ACTION





SECTION 3: DESCRIPTION OF THE PROPOSED ACTION

3.3.4 Property Administration and Commitments

NASA's Construction and Environmental Compliance and Restoration (CECR) Program includes demolition of facilities as part of NASA's Construction of Facilities (CoF) Program, managed by the Capital Facility Investment Program (NASA, 2011c). The CoF Program strives to reduce operating costs, maintenance burdens, and utility costs to make more of NASA's funding available for missions. The CECR Program accomplishes this goal by eliminating inactive and obsolete facilities that no longer support NASA's mission.

With the property and structures inactive at SSFL, NASA decided that neither the property nor the structures are required to support its mission and on September 14, 2009, NASA reported the property to the GSA as excess. GSA conditionally accepted NASA's report of excess pending NASA's certification that remedial action necessary to protect human health and the environment with respect to hazardous substances on the property has been completed, or that the Governor concurs with the suitability of the property for transfer in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Section 120(h)(3)(C).

In August 2007, NASA, Boeing, DOE, and DTSC signed a Consent Order that addressed the cleanup of soils and groundwater at SSFL (California Environmental Protection Agency [CalEPA] DTSC, 2007). The Consent Order identified activities for the cleanup of soil, groundwater, and surface water at SSFL. In 2010, NASA and DTSC executed an Agreement in Principle (AIP) for the soil cleanup. Subsequently, on December 6, 2010, NASA and DTSC executed an Administrative Order on Consent (AOC) that stipulates specific remedial requirements, including the characterization and cleanup of soil contamination on the NASA-administered areas of SSFL to background concentrations (CalEPA DTSC, 2010). The AOC also requires that NASA complete a federal environmental review pursuant to the National Environmental Policy Act (NEPA) of the impacts of implementing the soil and groundwater remedial activities. The cleanup of groundwater beneath SSFL and of surface water is not stipulated in the 2010 AOC On the basis of the results of the RIs (NASA, 2008, 2009a, 2009b; MWH, 2007a, 2009), NASA is considering various remedial approaches that meet the NEPA requirement for the Proposed Action.

In addition to the DTSC orders, in December 2009, the Regional Water Quality Control Board issued an order to NASA and Boeing to improve the quality of stormwater discharges by removing contaminated sediments associated with two outfalls. Stormwater from the NASA-administered property exits SSFL through one of these outfalls in this order.

3.4 Purpose and Need for Action

The purpose of the Proposed Action is to remediate the environment to a level that meets NASA's environmental cleanup responsibilities and to undertake the demolition actions necessary to support both remediation and property disposition of the NASA-administered portion of SSFL.

Contamination is known to exist at NASA's SSFL property because of previous mission activities, and NASA has declared the property excess to its mission needs. Therefore, the Proposed Actions are needed to protect human health and the environment, to reduce ongoing maintenance costs, and to prepare the property for disposition.

Meeting this project purpose and these project needs would allow NASA to safely, efficiently, and responsibly support property disposition consistent with the NASA CECR Program.

3.5 Description of the Proposed Action

The Proposed Actions evaluated in this BA are to demolish existing structures and to remediate soil and groundwater contamination on the NASA-administered property of SSFL. These specific project components are described in Sections 3.5.1 through 3.5.3.

The methods that will be implemented for demolition of existing structures and for soil and groundwater cleanup have been evaluated in accordance with relevant regulations. Because the methods for implementing the Proposed Action are still under review by NASA and state regulatory agencies, this Proposed Action identifies the broad range of remedial technologies for soil and groundwater.

3.5.1 Proposed Demolition Activities

Structures not included in the demolition component of the Proposed Action (and therefore not evaluated in this BA) include the following:

- Utility equipment still needed to provide electrical service, such as poles, lines, and substations
- Stormwater management infrastructure such as groundwater extraction and treatment system (GETS) pipeline infrastructure
- Remedial infrastructure such as retention basins, wells, or pump and treat systems
- Roadways needed to gain access to other areas within SSFL that might remain in place
- Security fencing

3.5.1.1 Structures Evaluated for Demolition

All structures on the NASA-administered property at SSFL are proposed for demolition. Therefore, this BA facilitates the broadest assessment of potential impacts.

Dismantled components would be contained, as appropriate, and transported for offsite recycling or disposal, as appropriate The types of structures that could be demolished or dismantled include test stands, which are the historical structures used since the 1950s for rocket engine testing located in the Alfa, Bravo, Coca, and Delta Test Areas of SSFL, and inactive ancillary structures that could include the following:

- Aboveground and subsurface structures
- Building foundations
- Utility poles that are no longer needed for electrical distribution or communications
- Piping
- Administrative and operations buildings
- Water tanks
- Aboveground and belowground storage tanks
- Observation lookouts, roadways, and drainageways

Table 3-1 lists the NASA structures considered for demolition and notes the location of each structure. This list was developed including structures that currently are not used and are not needed by NASA; therefore, they are considered excess. Corresponding to the areas identified in Table 3-1, Figure 3-3 shows the locations of the structures that could be demolished as part of the Proposed Action and highlights those structures that have specific historical value or eligibility, as designated by the National Register of Historic Properties (NRHP).

3.5.1.2 Pre-demolition Activities

Before initiating demolition, NASA would characterize nonhazardous and hazardous wastes in the proposed Action Area in accordance with the framework established by applicable federal, state, and local regulations. These activities will be coordinated with DTSC and the Ventura County Environmental Health Division, Certified Unified Program Agency (CUPA), which is the local entity responsible for oversight of the hazardous waste generator program.

NASA prepared and submitted to DTSC the *Standard Operating Procedures: Building Demolition Debris Characterization and Management for Santa Susana Field Laboratory* (NASA, 2011c). This standard operating procedure provides building surveys and procedures for sampling and characterizing NASA's remaining buildings to evaluate whether they are contaminated and to assess appropriate handling methods for managing and disposing of demolition debris.

TABLE 3-1
SSFL Structures Considered for Demolition
NASA SSFL BA for the Proposed Demolition and Environmental Cleanup

Property No.	Area Numbers	Building Description	Considerations
Alfa Area			
208	2208	ALFA RECORDING CENTER BUILDING (IO200039)	Individually NRHP Eligible
208	2208	ALFA RECORDING CENTER BUILDING (10200039)	
208A	2208A	ALFA CC ENGINEERING TRAILER	Contributes to NRHP-eligible district
209	2209	ALFA TERMINAL HOUSE BUILDING (10200040)	
209A	2209A	ALFA 2 ECS SHACK	
212	2212	ALFA PRETEST SHOP BUILDING (IO200043)	
212B	2212B	ALFA OLD GUARD SHACK	
507	2507	FUEL FARM (PROPELLANT STORAGE) (IO200096)	
727	2727	ALFA 1 TEST STAND (IO200063)	Individually NRHP Eligible; Contributes to NRHP- eligible district; Potential for Bird Nests; Bat Roosts
727A	2727A	ALFA I ECS SHACK	Contributes to NRHP-eligible district
729	2729	ALFA III TEST STAND (IO200067)	Individually NRHP Eligible; Contributes to NRHP- eligible district; Potential for Bird Nests; Bat Roosts
729A	2729A	ALFA 3 ECS SHACK	Contributes to NRHP-eligible district
739	2739	ALFA STAND TALKER SHACK	Contributes to NRHP-eligible district
2R	2R	ALFA BRAVO GHE COMPRESSOR SHELTER 1	
2S	2S	ALFA BRAVO GHE COMPRESSOR SHELTER 2	
2T	2T	GN2 CASCADE STORAGE BUILDING	
2X	2X	ALFA 1 PILLBOX	Contributes to NRHP-eligible district
2Y	2Y	ALFA 3 PILLBOX	Contributes to NRHP-eligible district
		ALFA LANDSCAPE/SPILLWAY	Contributes to NRHP-eligible district
ASH Pile and ST	P Area		
515	2515	SEWAGE TREATMENT PLANT (IO200095)	
776	2776	SEWAGE DISPOSAL PLANT (IO200175)	
Bravo Area			
213	2213	BRAVO RECORDING CENTER BUILDING (10200045)	Individually NRHP Eligible; Contributes to NRHP- eligible district
214	2214	BRAVO TERMINAL HOUSE BUILDING (IO200047)	Contributes to NRHP-eligible district
2214A	2214A	BRAVO-3 ELECTRICAL CONTROL STATION SHACK	
730	2730	BRAVO I TEST STAND (IO200069)	Individually NRHP Eligible; Contributes to NRHP- eligible district; Potential for Bird Nests; Bat Roosts

TABLE 3-1
SSFL Structures Considered for Demolition
NASA SSFL BA for the Proposed Demolition and Environmental Cleanup

Property No.	Area Numbers Building Description		Considerations				
730A	2730A	BRAVO 1 ECS SHACK	Contributes to NRHP-eligible district				
731	2731	BRAVO II TEST STAND (IO200071)	Individually NRHP Eligible; Contributes to NRHP- eligible district; Potential for Bird Nests; Bat Roosts				
731A	2731A	BRAVO 2 ECS SHACK	Contributes to NRHP-eligible district				
732	2732	BRAVO STORAGE					
2Z	2Z	BRAVO PILLBOX	Contributes to NRHP-eligible district				
		BRAVO LANDSCAPE/SPILLWAY	Contributes to NRHP-eligible district				
Coca Area							
218	2218	COCA RECORDING CENTER (IO200416)	Individually NRHP Eligible				
219	2219	COCA TERMINAL HOUSE BUILDING (IO200050)					
2219D	2219D	COCA T-HOUSE, "D"					
222	2222	COCA PRETEST SHOP BUILDING (IO200051)	Contributes to NRHP-eligible district				
235	2235	COCA ELECTRICAL CONTROL STATION (IO200458)	Contributes to NRHP-eligible district				
236	2236	COCA ELECTRICAL CONTROL STATION (IO200459)	Contributes to NRHP-eligible district				
237	2237	ELECTRICAL CONTROL STATIONS (IO200460)	Contributes to NRHP-eligible district				
239	2239	COCA HYDROGEN COMPRESSOR BLDG (IO200346)	Contributes to NRHP-eligible district				
240	2240	HYDRAULLIC PUMP HOUSE CONTROL BUILDING (COCA) (IO200478)					
241	2241	PUMP HOUSE (COCA) (IO200477)	Contributes to NRHP-eligible district				
451	2451	STORAGE CAGE (COCA) NEAR 234 (JO107900)					
520	2520	UNDERGROUND VAULT (COCA TEST STAND FLAME BUCKET) (IO200476)	Contributes to NRHP-eligible district				
614	2614	PILLBOX OFF SKYLINE DRIVE (COCA) (IO504003)	Contributes to NRHP-eligible district				
733	2733	COCA 1 TEST STAND (IO504749)	Individually NRHP Eligible; Contributes to NRHP- eligible district; Potential for Bird Nests; Bat Roosts				
734	2734	FLAME BUCKET FROM COCA II TEST STAND (IO200077)	Potential for Bird Nests; Bat Roosts				
787	2787	COCA IV TEST STAND (IO504750)	Individually NRHP Eligible; Contributes to NRHP eligible district; Potential for Bird Nests; Bat Roosts				
919	2919	LN2 SHELTER (COCA) (IO200486)					
933	2933	GN2 STORAGE SYSTEM (COCA) (IO504731)					
933	2933	GN2 STORAGE SYSTEM (COCA) (IO504731)	Contributes to NRHP-eligible district				
933	2933	GN2 STORAGE SYSTEM (COCA) (IO504731)	Contributes to NRHP-eligible district				

TABLE 3-1
SSFL Structures Considered for Demolition
NASA SSFL BA for the Proposed Demolition and Environmental Cleanup

Property No.	Area Numbers	Building Description	Considerations
933	2933	GN2 STORAGE SYSTEM (COCA) (IO504731)	
933	2933	GN2 STORAGE SYSTEM (COCA) (IO504731)	
V99	V99	COCA GH2 VESSEL PERSONAL PROPERTY	Contributes to NRHP-eligible district
V100	V100	COCA LH2 VESSEL #1 PERSONAL PROPERTY	Contributes to NRHP-eligible district
V108	V108	COCA LOX VESSEL #1 PERSONAL PROPERTY	Contributes to NRHP-eligible district
		COCA CABLE TUNNEL	Contributes to NRHP-eligible district
		COCA LANDSCAPE/SPILLWAY	Contributes to NRHP-eligible district
Delta Area			
223	2223	DELTA PRETEST BUILDING (IO200053)	
225	2225	DELTA TERMINAL HOUSE BUILDING (IO200057)	
601	2601	DELTA OBSERVATION BUNKER (IO200319)	
2H	2H	DELTA PILLBOX #1	
2J	2J	DELTA - PILLBOX #2	
2K	2K	DELTA T-HOUSE	
	9904	DELTA LANDSCAPE/SPILLWAY	
ELV and Mainte	enance Area		
201	2201	ENGINEERING BUILDING (IO200025)	
202	2202	MAINTENANCE STOCK BUILDING (IO200027)	
203	2203	SERVICE BUILDING (IO200029)	
204	2204	MAINTENANCE BUILDING (IO200031)	
205	2205	MAINTENANCE PAINT BUILDING (IO200033)	
206	2206	CALIBRATION & TEST BUILDING (IO200035)	
207	2207	SECURITY CONTROL CENTER BUILDING (IO200037)	
211	2211	ENGINEERING OFFICES (IO200042)	
231	2231	ROTARY TEST BUILDING (IO200471)	
232	2232	LIQUID NITROGEN SHELTER (IO200169)	
233	2233	MAINTENANCE PAINT STORAGE	
760	2760	MAINTENANCE SUPPLY SHED	
796	2796	MAINTENANCE PAINT SHOP	

TABLE 3-1
SSFL Structures Considered for Demolition
NASA SSFL BA for the Proposed Demolition and Environmental Cleanup

Property No.	Area Numbers	Building Description	Considerations		
Skyline Area					
818	2818	SKYLINE WATER TANK (IO200180)			
819	2819	SKYLINE WATER TANK (IO200181)			
820	2820	SKYLINE WATER TANK (IO200116)			
821	2821	SKYLINE WATER TANK (IO200117)			
822	2822	SKYLINE WATER TANK (IO200118)			
823	2823	SKYLINE WATER TANK (IO200119)			
824	2824	SKYLINE WATER TANK (IO200120)			
825	2825	SKYLINE WATER TANK (IO200121)			
826	2826	SKYLINE WATER TANK (IO200122)			
827	2827	SKYLINE WATER TANK (IO200123)			
828	2828	SKYLINE WATER TANK (IO200443)			
829	2829	SKYLINE WATER TANK (IO200378)			
777	2777	SPA OXIDIZER STORAGE SHELTER (IO200465)			
925	2925	SPA FUEL STATION (IO200467)			
927	2927	SPA STORAGE SHELTER (IO200464)			
928	2928	STORAGE SHELTER SPA			

Notes:

CC = (Alfa - CC Engineering Trailer) control center

ECS = Electric Control Station

ELV = Expendable Launch Vehicle

GHe = gaseous helium

GN2 = gaseous nitrogen

LEOS = Laser and Electro-Optical System

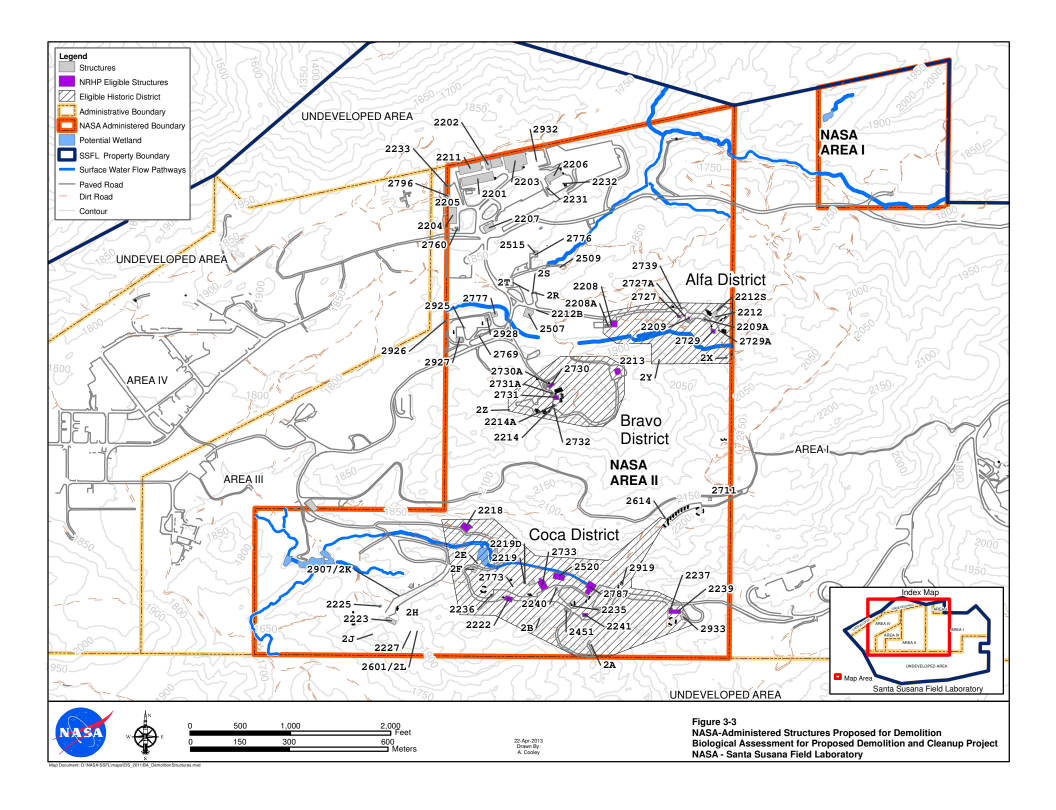
NRHP = National Register of Historic Places

RNTF = Rocket Nozzle Test Facility

SPA = Storable Propellant Area

STP = Sewage Treatment Plant

Property Number, Area Number, and Building Description are taken from the updated real property listing provided in e-mails by Debra Hendon/NASA Real Property Accountable Officer on August 15 and August 30, 2012.



SECTION 3: DESCRIPTION OF THE PROPOSED ACTION

NASA would inspect the area around each building for flaking paint, soil staining, or other conditions that could affect the potential remediation or demolition of the building. Structural components would be contained and asbestos-containing material and lead from non-metal components would be removed prior to demolition or deconstruction. Recyclable material, including metal components, would be separated from materials requiring hazardous or nonhazardous landfill disposal.

Active utility infrastructure connected to structures targeted for demolition or in areas anticipated for ground disturbance would be identified and rerouted before site work occurred. These include both aboveground and underground conduits and piping. Rerouting prior to site work would maintain uninterrupted service to electricity, natural gas, communications, potable water supply, and sewer service.

3.5.1.3 Demolition of Structures

Demolition would include removal of the structure up to 1.5 m (5 ft) below grade. Demolition of structures in Area II is estimated to take up to 1 year to complete. An estimated crew of up to 30 personnel would access the site each day, with additional supervisors overseeing demolition work. Heavy equipment would include up to five excavators, a crawlers crane, two all-terrain cranes, two people-lifts, two wheel loaders, two 40-ton off-highway trucks, a bulldozer, a vacuum truck, a motor grader, and up to four skid steer loaders. Smaller equipment would include compressors, pumps, lighting plants, and dust control equipment. These pieces of equipment would remain onsite for the duration of the demolition activities and be staged near ongoing demolition activities.

Tractor trailers, dump trucks, and flatbed trucks would be used over the course of the demolition activities to haul scrap metal, usable salvaged equipment, recyclable asphalts, and contaminated concrete to authorized facilities. Clean concrete could remain onsite to be used for grading materials.

3.5.1.4 Stockpile/Laydown Areas

During construction activities, stockpile/laydown and staging areas will be designated for construction equipment and materials, vehicles, and temporary stockpiling of demolition materials. These designated areas will be located primarily in areas that are currently parking lots or other relatively flat paved areas adjacent to buildings or structures that are proposed for demolition. These areas currently are linked through the existing road system and scattered throughout the NASA-administered property at SSFL. Other proposed stockpile/laydown areas would occur in non-paved areas that have a minimal footprint on vegetation (such as non-native grasslands) (Figure 3-4). Material and equipment staging would occur in the immediate vicinity of ongoing demolition. Consistent with current SSFL procedures, trucks would be dispatched to and from SSFL at set intervals to avoid traffic problems along Woolsey Canyon Road. Between 7 a.m. and 7 p.m., trucks traveling on City of Los Angeles' streets would be staggered at a minimum of 5-minute intervals. This staggered traffic flow would allow up to 144 one-way trips per day or 72 round trips (including both incoming and outgoing).

3.5.1.5 Waste Disposal and Recycling

NASA would characterize materials proposed for demolition and removal in one of two ways. The first approach, in situ characterization, would be to characterize materials in place before demolition to assist in efforts to segregate nonhazardous from hazardous wastes or from incompatible wastes during demolition. In the second approach, contained materials would be characterized before being loaded onto trucks or trailers for transport to an offsite approved construction waste facility. Material content, including the presence of mixed waste, which typically includes low-level radioactively contaminated industrial or research waste and Resource Conservation and Recovery Act (RCRA)-listed or characteristic hazardous waste, would be managed in compliance with applicable regulatory requirements. Waste contents would be confirmed before transfer offsite and wastes would be managed in compliance with applicable regulatory requirements.

The handling and management of waste generated during this process would follow a hierarchical approach of source reduction, recycling, treatment, and disposal, to the extent possible. Nonhazardous metals, concrete, and asphalt that are candidates for recycling would be separated from other materials and transported to a licensed recycling facility. Offsite disposal would be used only for residual wastes that could not be reused, recycled, or treated. Scrap metal that could be recycled would be separated and transported to an approved recycling facility

to reduce the amount of waste being disposed in landfills. Likewise, soils that were tested as acceptable for use as backfill would remain onsite.

Depending on the types, sizes, volumes, hazardous contents, or ultimate destinations of materials, containment would be in drums, cubic yard boxes, roll-off bins, lined trucks or trailers, or tanks to prevent the release of materials or hazardous contents. Bins containing hazardous wastes would be kept securely closed, except when wastes were being transferred into or out of them, and would be transported for offsite disposal within the prescribed 90-day accumulation period (NASA, 2011c).

Nonhazardous metals, concrete, and asphalt that might be candidates for recycling would be separated from other materials and transported to a licensed recycling facility. Potentially usable electronic and electrical devices and components (such as wiring) would be segregated for reconditioning.

Up to an estimated 94,536 tons of test stands, buildings, and structures could be demolished and hauled to the following facilities for export, resale, disposal, or reuse:

- Materials for export would be transported to the Port of Los Angeles in San Pedro, California.
- Materials for resale would be transported to an equipment dealer in Los Angeles County, California.
- Hazardous concrete would be transported to Kettleman Hills Landfill in Kettleman City, California.
- Asphalt for reuse would be transported to a recycling firm in Simi Valley, California.

Table 3-2 summarizes the number of haul trips by type of waste.

TABLE 3-2 **Proposed Demolition Hauling**

NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Material Type	Material Quantity	Total Haul Trips Required
Scrap Metal for Export	8,250 tons	330
Equipment for Resale	8,134 tons	20
Hazardous Concrete	43,152 tons	1,726
Asphalt for Reuse	35,000 tons	1,400

3.5.1.6 Demolition Schedule

NASA would not begin demolition until completion of the federal and state environmental review processes and the National Historic Preservation Act (NHPA) consultation process. For the purpose of this analysis, demolition is anticipated to occur between 2014 and the end of 2016. Demolition and transport activities would occur during daylight hours, only within the SSFL operation hours of 7 a.m. to 7 p.m. These activities probably would occur in parallel with remedial activities occurring at SSFL.

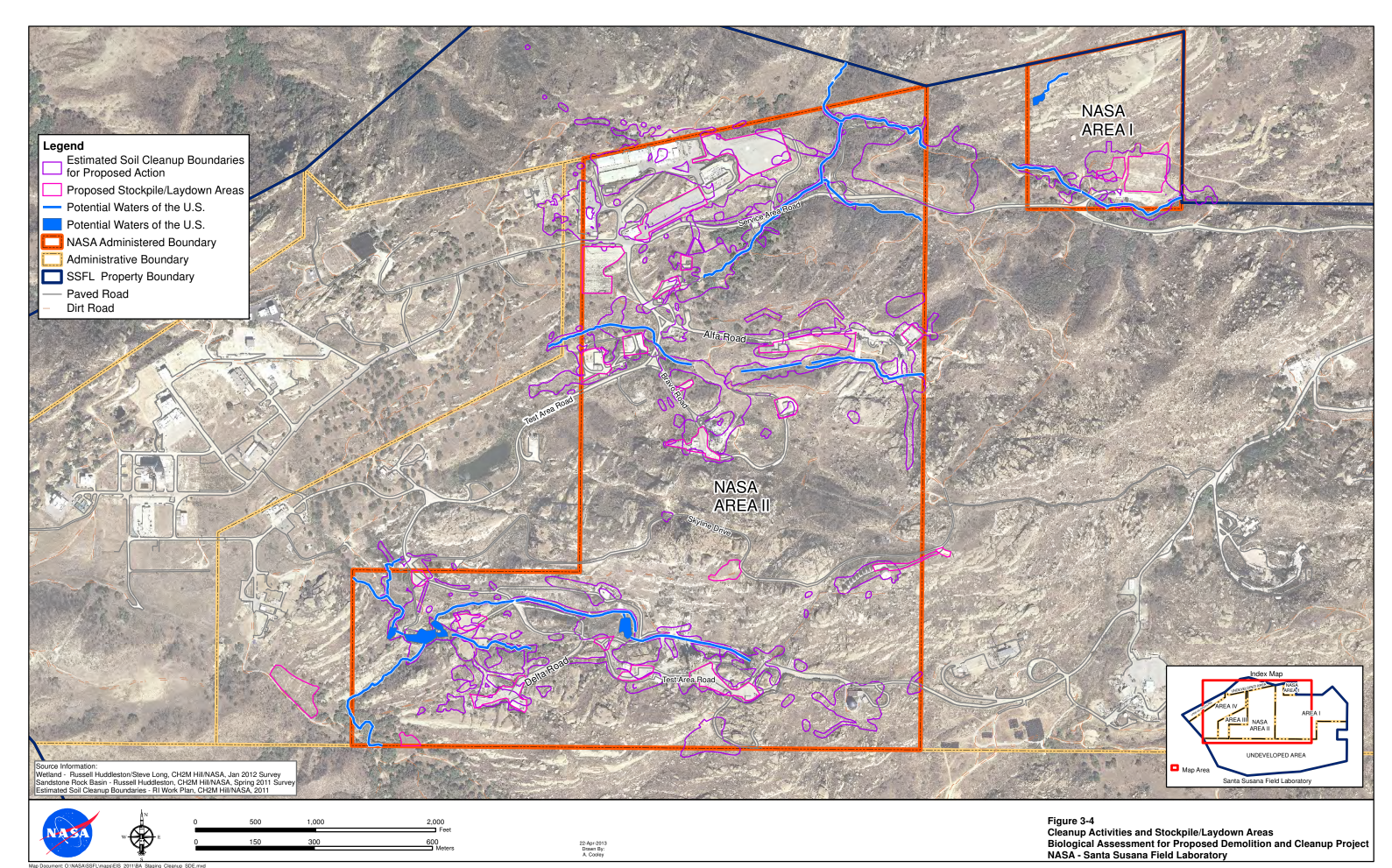
3.5.2 Proposed Soil Remedial Activities

This subsection describes the level of soil cleanup proposed under this action and discusses the potential remedial technologies that might be used to reach these cleanup goals.

3.5.2.1 Cleanup of Soil to Background Levels

For the purpose of this BA, soils are defined in the 2010 AOC (CalEPA DTSC, 2010) as saturated and unsaturated soil, sediment, and weathered bedrock, debris, structures, and other anthropogenic materials. Surface water, groundwater, air, and biota are not included as "soils."

Under the Proposed Action, NASA would remediate the soils on the NASA-administered property of SSFL to background values. Cleaning up the soils to background means the removal of soils contaminated at levels above



SECTION 3: DESCRIPTION OF THE PROPOSED ACTION

the local background levels. For example, the soil would be cleaned to naturally occurring levels of metals, radionuclides, and dioxins from wildfires. For analytes that do not naturally occur in soil, the soils would be cleaned to laboratory method reporting limits (RLs)¹.

DTSC would provide NASA with a look-up table to be used for screening in the background scenario. Cleanup of soils would not include the cleanup of volatile organic compounds (VOCs) found in the groundwater or in the soil or bedrock as a result of groundwater contamination. Cleanup of soils also would not include the cleanup of VOCs emanating from contaminated groundwater that migrate into and through the saturated and unsaturated soil and bedrock beneath SSFL.

3.5.2.2 Soil Cleanup Technologies

Figure 3-4 shows the general footprints of the proposed remediation areas under the Proposed Action. The soil depth that would require cleanup generally would be less than 1.5 m (5 ft), but could reach 6 m (20 ft) in some areas. Viable cleanup technologies were identified based on their effectiveness to clean up the specific contaminants within the Action Area under the environmental conditions present at SSFL. These technologies are identified in the RIs (NASA, 2008, 2009a, 2009b; MWH, 2007, 2009). The soil cleanup methods evaluated in this BA, therefore, represent a broad array of possible cleanup approaches for the Proposed Action. Each of these technologies is described in this subsection, including the contaminant analyses group each addresses, the approach and application of technology implementation, and the general timeline. Table 3-3 generally compares the soil cleanup technologies. NASA might apply one or a combination of these technologies.

The 2010 AOC (CalEPA DTSC, 2010) requirements specify excavation, but allow for treatment of soils onsite (referred to as *in situ* treatment) or for removing, treating, and replacing the remediated soils (referred to as *ex situ* treatment) as long as the cleanup goals are achieved.

NASA might find that active utility infrastructure (such as gas or electricity) are connected to structures targeted for demolition or are located in areas expected to undergo ground disturbance. Such infrastructure, including both aboveground and underground conduits and piping, would be identified and rerouted before site work, as necessary, to maintain uninterrupted service to electricity, natural gas, communications, potable water supply, and sewer service. Utility services that could be retained without rerouting might simply be turned off for the duration of site work in coordination with the utility provider and service recipients.

Where cleanup areas are separated from existing roadways, NASA would develop temporary access roads and also would designate staging areas and locations for stockpiles. These locations would be identified in a Remedial Action Plan prior to remediation activities.

The soil would be stockpiled in multiple designated areas at SSFL (Figure 3-4) and loaded onto dump trucks. Each stockpile would be limited to an area of 0.05 ha (0.14 acre) with a height limit of 2.4 m (8 ft), per Ventura County Air Pollution Control District (VCAPCD) Rule 74.29 and South Coast Air Quality Management District (SCAQMD) Rule 1157.

Soil would be transported in bulk using dump trucks or similar vehicles, each with a capacity of 24 tons of material. Hazardous materials would be placed in labeled U.S. Department of Transportation (DOT)-approved, 20-cubic yard (yd³) transport bins or other DOT-approved containers. The following landfills were identified for possible offsite disposal of excavated soil:

- Kettleman Hills Landfill in Kettleman City, California
- Clean Harbors Buttonwillow Landfill in Buttonwillow, California
- U.S. Ecology Landfill in Beatty, Nevada
- Antelope Valley Landfill in Lancaster, California
- · Energy Solutions Landfill in Clive, Utah

¹ The laboratory method RL is the lowest concentration at which an analyte confidently can be detected in a sample and its concentration could be reported with a reasonable degree of accuracy and precision.

TABLE 3-3 Soil Remediation Technology Comparison Table

NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Technology	Constituent Treatment	Excavation	Site Restoration	Onsite Trucks	Stockpiling	Offsite Trucks	Permits Required?	Construction	Energy Needs	Monitoring	Duration
Excavation and Offsite Disposal	All	Yes	Backfilling and reseed with native grasses	Yes	Yes	Yes	No	Staging Area	No	No	Excavation - Several Years Transport – 5 to 10 years
Excavation, Onsite CAMU, and Encapsulation	All	Yes	Backfilling and reseed with native grasses	Yes	Yes	No	Landfill Siting Permit	CAMU	No	Yes	Excavation - Several Years CAMU – 18 months
Soil Vapor Extraction	VOCs	No	No	Yes	No	No	VOC Emission Permit	SVE Wells	Yes	Yes	Months to Years
Ex-situ Treatment Using Land Farming	VOCs	Yes	Replacement of soils and reseed with native grasses	Yes	Yes	No	No	Staging/ Treatment Area	No	Yes	Months to Years
Ex-situ Treatment Using Thermal Desorption	VOCs, SVOCs	Yes	Replacement of soils and reseed with native grasses	Yes	No	No	VOC/ SVOC Emission Permit	Temporary Thermal Desorption Chamber	Yes	Yes	Months to Years
In-situ Physical Treatment Using Soil Mixing	VOCs, SVOCs	No	Grading of disturbed soils	Yes	No	No	Injection Permit	No	No	Yes	Months to Years
In-situ Chemical Oxidation or Reduction	VOCs, SVOCs	No	Grading of disturbed soils	Yes	No	No	Injection Permit	Injection Wells or Boreholes	No	Yes	Months to Years
In-situ Anaerobic or Aerobic Biological Treatment	VOCs, SVOCs	No	Grading of disturbed soils	Yes	No	No	Injection Permit	Injection Wells or Boreholes	No	Yes	Months to Years

TABLE 3-3 Soil Remediation Technology Comparison Table

NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Technology	Constituent Treatment	Excavation	Site Restoration	Onsite Trucks	Stockpiling	Offsite Trucks	Permits Required?	Construction	Energy Needs	Monitoring	Duration
Phytoremediation	VOCs, some metals, and PCBs	No	Yes	Yes	No	No	No	Tree/Vegetation Planting	No	Yes	Decades
Monitored Natural Attenuation	VOCs, SVOCs	No	N/A	No	No	No	No	No	No	Yes	Hundreds of Years

Notes:

CAMU = corrective action management unit

N/A = not applicable

PCB = polychlorinated biphenyl

SVOC = semivolatile organic compound VOC = volatile organic compound Soil transport would occur concurrently with soil excavation activities and would be completed by the end of 2017 in accordance with the 2010 AOC. Table 3-4 summarizes the volumes of soils and numbers of trucks required for transport to meet this timeframe under the Proposed Action. Table 3-4 also provides the estimated volumes of backfill soils needed to restore excavated areas. The backfill material could be from an onsite or offsite source. The following potential offsite sources were identified in the project vicinity in southern California:

- P.W. Gillibrand Company in Simi Valley, California
- Rindge Dam in Malibu Canyon, California
- Santa Paula Materials, Inc., in Santa Paula, California
- Grimes Rock, Inc., in Fillmore, California
- Tapo Rock and Sand Products in Simi Valley, California

TABLE 3-4
Estimated Soil Volumes and Truck Requirements under the Proposed Action Excavation and Offsite Disposal Cleanup Technology

NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Removal Parameters	Amounts		
Removal Volume	502,000 yd ³		
Trucks Required for Soil Removal	26,441		
Truck Frequency for Soil Removal Hauling	53 trucks/day		
Backfill Volume— 1/3 of total volume	167,000 yd ³		
Trucks Required for Backfill Hauling	8,814		
Truck Frequency for Backfill Hauling a	18 trucks per day		
Hauling Duration	23 months		
Daily Material Handled a	1,698 tons/day		

Notes:

Excavation and Offsite Disposal

This method would include the excavation, transport, and disposal of surface and subsurface contaminated soil. Construction equipment, including but not limited to backhoes, bulldozers, front-end loaders, and dump trucks, would be used to reduce the levels of contamination to background or laboratory RLs. In areas of SSFL where oak trees or other protected species, habitat, or sensitive resources occur, NASA would work with the appropriate regulatory agency to develop an acceptable soil removal process or to develop mitigation, as necessary, to offset impacts to sensitive resources or habitat. This technology could be used to remove soil contaminated with multiple types of contamination. Excavation might be used to address contaminants not treatable by other technologies. Excavation also might be used as a back-up approach to other technologies that were used first in an attempt to avoid other environmental impacts, if the other technology did not meet the cleanup goals effectively. As such, this BA will consider excavation in the various analyses.

The soil would be excavated to bedrock in some areas because the top of bedrock is shallow. Rock outcrops would be retained, as possible. The estimated volume of soil requiring excavation under the Proposed Action is approximately 502,000 yd³. Confirmatory sampling would verify that the contaminated soils necessary to meet the cleanup goals were removed. After excavation was complete, no other monitoring would be required.

Excavation activities could take several years to complete. The soil would be staged in multiple designated areas at SSFL and loaded onto dump trucks. Excavated soils would be sampled prior to transport to confirm appropriate handling and disposal. The soil would be disposed at an approved offsite facility. Transport of the soils might occur concurrently with excavation activities and is estimated to take up to an additional 2 years following excavation.

 yd^3 = cubic yards

^a Assumes completion of cleanup and soil hauling by the end of 2017.

This timeframe assumes that the current SSFL truck limitations would be enforced. That is, trucks would be dispatched to and from SSFL at set intervals to avoid traffic problems along Woolsey Canyon Road. Between 7 a.m. and 7 p.m., trucks traveling on City of Los Angeles' streets would be staggered at a minimum of 5-minute intervals. This staggered traffic flow would allow up to 144 one-way trips per day, or 72 round trips (including both incoming and outgoing).

The soil would be transported in bulk using dump trucks or similar vehicles, each with a capacity of 15 to 18 tons of material. Hazardous materials would be placed in labeled DOT-approved, 20-yd³ transport bins or other DOT-approved containers and transported to an approved landfill.

Soil Vapor Extraction

Soil vapor extraction (SVE) is used to remediate VOCs that typically are found in cleaning solvents and light petroleum fuels such as gasoline. NASA would install a series of vapor recovery wells using mechanical drilling techniques and would apply a vacuum to the wells using a blower and associated piping and manifolds. The vapors in the pore spaces of the soil would then be removed into the air. If required, the air stream from the vapor wells would be transported via pipelines to be treated with granular activated carbon (GAC) (or another treatment system such as a flare) to absorb the organic vapors before the air stream was released to the atmosphere. To increase the pore space in the soil (including weathered bedrock) and to increase the radius of influence (ROI), the matrix could be fractured pneumatically before installation of the SVE wells. Pneumatically fracturing the soil matrix widens the pore space, creates fractures, and enlarges existing factures to increase the effective porosity of the matrix, which results in an increased air flow and allows more vapors to be recovered. NASA would have to monitor the contamination removed in the air stream as part of the O&M efforts. In addition, a power source would be required to operate the system. The VCAPCD will specify the monitoring and reporting requirements. Using this technology, it could take months to years to meet the cleanup standards.

Ex Situ Treatment Using Land Farming

This method of onsite treatment could be used to biologically degrade organic contamination such as the constituents found in petroleum products (semivolatile organic compounds [SVOCs] and VOCs). Land farming would entail excavating and hauling soil to a designated onsite area using ordinary construction equipment such as front end loaders, backhoes, and dump trucks. Consistent with the excavation approaches previously discussed, the estimated volume of soil requiring excavation under the Proposed Action is approximately 500,000 yd³. The treatment areas typically would be flat and have asphalt or concrete as a base, which could be lined with polyethylene plastic sheeting. Soil could then be placed in the treatment area and nutrients and moisture added to stimulate biodegradation of the organic constituents, using water trucks and tractors with disc attachments to blend in the additives. Once the levels of contamination met criteria, the soil could be hauled back to the site and placed in the excavation area as backfill. Soil monitoring would be required to assess the rate and amount of contamination reduction using this technology. This technology could take months to a few years to meet the remediation goals. Monitoring would continue for the duration of the ex situ treatment period until cleanup goals were met. The frequency of monitoring would be established based on the rate of contamination reduction in the soils (in other words, more frequent at the beginning and less frequent as soils were cleaned). Once the goals had been met, soils would be returned to the excavation area and monitoring would be complete.

Ex Situ Treatment Using Thermal Desorption

This method could be used to treat organic contaminants using onsite heat source. The soils would be heated in a chamber known as a rotary dryer (or similar technology) to target temperatures of about 1,400 degrees Fahrenheit (°F) using natural gas to volatilize organic contaminants. A carrier gas or vacuum system transports the volatilized organics to a gas treatment system. An area for thermally treating soil would be established at the site. Soils contaminated with organic constituents, primarily petroleum products (VOCs and SVOCs), would be excavated and treated. Consistent with the excavation approaches described previously, the estimated volume of soil requiring excavation under the Proposed Action is approximately 502,000 yd³. Typical equipment includes a rotary dryer, natural gas tanks, soil excavation and transportation trucks, blower, heat exchanger, and gas treatment system (usually a GAC). Monitoring would continue for the duration of the ex situ treatment period until the cleanup goals had been met. The frequency of monitoring would be established based on the rate of

contamination reduction in the soils. Once the goals had been met, monitoring would be discontinued and soils would be left in a stockpile to cool. The soils could then be returned to the excavation area, probably within about a month. The treated soil would be placed in the excavation areas and used as backfill. The entire cycle of this technology could take months to a few years to meet the remediation goals.

In Situ Physical Treatment Using Soil Mixing

This technology would entail using large-diameter augers or Lang-tool mixers to physically disturb the soil using a series of borehole locations. Hot air, steam, hydrogen peroxide, zero valent iron (ZVI) (see description in the Iron Particle Injection subsection), or other fluids would be mixed into the soil to treat the contamination in place. Typical equipment includes large drilling rigs, tanks, piping, valves, and tanks. If a heat source is required, equipment would be needed to heat either air or water. This technology primarily is used to treat organic compounds (VOCs and SVOCs). The soil would require monitoring to assess the amount of contamination reduction achieved. Monitoring would continue until the cleanup goals had been met or a decision was made to implement an alternative remedial approach. The frequency of monitoring would be established based on the rate of contamination reduction in the soils. Once the goals had been met, monitoring would be discontinued. This technology could take months to years to reduce the contamination levels enough to meet the cleanup standards.

In Situ Chemical Oxidation or Reduction

This technology could be used to treat organic contamination such as VOCs and SVOCs in the soil. A network of injection wells or boreholes would be drilled using mechanical drilling techniques and fluids such as oxidants (such as hydrogen peroxide and permanganate or ozone) or reducing agents (ZVI slurry [see description in the Iron Particle Injection subsection]) would be pumped into the subsurface to treat the contamination. The soil could be pneumatically fractured, as described for SVE, to enhance the process before the injection of fluids. In addition, nitrogen could be used as a carrier gas to more effectively distribute reducing agents into the subsurface. Typical equipment for this process includes drilling rigs, tanks to hold the fluids, pumps, hoses, valves, and a nitrogen source (for ZVI). Soil monitoring would be required to assess the rate and amount of contaminant reduction. Monitoring would occur throughout the treatment process until cleanup goals had been met or a decision was made to implement an alternative remedial approach. The frequency of monitoring would be established based on the rate of contamination reduction in the soils. Once the goals had been met, monitoring would be discontinued. Using this technology, it could take months to years to reduce the contamination levels enough to meet the cleanup standards, and multiple injections might be required.

In Situ Anaerobic or Aerobic Biological Treatment

This method would treat organic contamination in the soil using microorganisms. NASA would drill a network of injection wells or boreholes using mechanical methods and would inject fluids into the subsurface to stimulate microbial growth. The fluids could be augmented with microorganisms to increase their populations and accelerate the treatment process. For aerobic bioremediation, fluids containing inducer and electron acceptors (oxygen) to enhance aerobic biodegradation would be injected into the subsurface. In the presence of sufficient oxygen and other nutrients, such as nitrogen and phosphorus, microorganisms would convert many organic contaminants to carbon dioxide and water. For anaerobic bioremediation, electron donors would be injected into the subsurface to stimulate the reduction of chlorinated organic compounds. In the absence of oxygen, the organic contaminants ultimately would metabolize to methane, carbon dioxide, and hydrogen gas. Common electron donors are sugars such as lactate and corn syrup and vegetable oils. Typical equipment used includes a drilling rig, tanks to hold the fluids, and pumps. Monitoring would occur throughout the treatment process until the cleanup goals had been met or a decision was made to implement an alternative remedial approach. The frequency of monitoring would be established based on the rate of contamination reduction in the soils. Once the goals had been met, monitoring would be discontinued. Using this technology, it could take months to years to reduce the contamination levels enough to meet the cleanup standards, and multiple injections might be required.

Phytoremediation

This method is for use in wetland areas or where the depth to groundwater is about 0.9 to 1.5 m (3 to 5 ft) below the surface. Phytoremediation has been known to treat VOCs, some metals, and PCBs. Trees such as cottonwoods or poplars can uptake moisture that contains contaminants and metabolize the contaminants. NASA would coordinate with the appropriate regulatory agency to develop an acceptable approach to phytoremediation, including types of plants to use, site preparation requirements, and monitoring protocol. An irrigation system using treated groundwater and fertilizers might be required to enhance plant growth. This technology would be considered for use at SSFL; however, because of the dry climate and groundwater depths, it is unlikely that the risk-based cleanup goals could be met. Monitoring would occur throughout the treatment process until the cleanup goals had been met or a decision was made to implement an alternative remedial approach. Using this technology, it could take decades to reduce the contamination levels enough to meet the cleanup standards.

Monitored Natural Attenuation

Monitored natural attenuation (MNA) typically is applied in coordination with another remedial technology, such as when an alternative remedial technology has been applied to remove VOCs and is no longer effective in further reducing VOC levels. MNA might be applied to remove residual contamination over time. The data collected during the natural attenuation study can be used to evaluate if contamination levels would reach the cleanup goal within an established timeframe or if treatment, additional treatments, or other remedial technologies would need to be implemented.

Using MNA, it could take hundreds of years to meet the prescribed cleanup goals independently. However, if MNA were applied following alternative remedial approaches, the timeframe would depend on the remaining levels of contamination to be attenuated. Monitoring would continue until the cleanup goals had been met or a decision was made to implement an alternative remedial approach. The frequency of monitoring would be established based on the rate of contamination reduction in the soils. Once the goals had been met, monitoring would be discontinued.

Institutional Controls

NASA could use such controls to restrict access to contaminated areas of SSFL. Access could be restricted primarily through fencing, with signage and security being present at the site. By erecting fences with visible hanging signage warning trespassers to keep out of the area and restricting access to SSFL through security measures, potential exposure to humans would be limited or eliminated. The fencing and signage would require inspections at a frequency that would allow NASA to make repairs as needed.

3.5.3 Proposed Groundwater Remedial Activities

This subsection describes the proposed cleanup of groundwater and summarizes the potential remedial technologies that might be used to reach these cleanup goals.

3.5.3.1 Cleanup of Groundwater

For the purpose of this report, groundwater is defined specifically by the 2007 Order (CalEPA DTSC, 2007) as the water level within the alluvium or weathered bedrock layers and the Chatsworth formation aquifer, and both saturated and unsaturated unweathered (competent) bedrock. As defined in the 2010 AOC (CalEPA DTSC, 2010), groundwater also can include soils contaminated by soil vapor (VOCs) from groundwater. Under the Proposed Action, groundwater would be cleaned up consistent with the risk-based protocol level using the guidelines in the SRAM (MWH, 2005), as described in the 2007 Order (CalEPA DTSC, 2007).

"Risk-based protocols" are used to help NASA and other decision makers assess the possible ways in which people and animals (receptors) could be exposed to groundwater contaminants. For a risk to be present, receptors present at SSFL must have the potential for exposure to the contaminated groundwater. After the potential for exposure to receptors has been confirmed, the extent of exposure can be evaluated using different criteria, including the duration of exposure, the type of contamination to which a sensitive receptor would be exposed, the frequency of exposure, and the relative toxicity of the contaminant.

NASA has conducted numerous studies and surveys to characterize the existing groundwater contamination at SSFL. Many of these studies document viable technologies that could be effective in meeting these risk-based protocols.

3.5.3.2 Groundwater Cleanup Technologies

Viable remediation technologies were identified based on their effectiveness to clean up the specific contaminants at the site. Site conditions, including weather, soil conditions, or terrain, were considered in evaluating the viability of the technologies. These technologies are identified in the RIs (NASA, 2008, 2009a, 2009b; MWH, 2007a, 2009) and the Groundwater Interim Measures Work Plan (MWH, 2007b). Each technology is described in this subsection, including the contaminant classification each addresses, the approach and application of the technology implementation, and the timeline of each. One or a combination of these technologies might be applied. In addition to or in conjunction with the technologies described in the following subsections, in locations where new pumps would be installed, impacts to habitats would occur from well installation and from O&M. Although specific locations or numbers of new wells to be installed have not been identified (studies are in progress), they will occur in areas that have been identified as having groundwater contaminants. Generally these areas are located in alluvial valleys that coincide with test pads and stands and impoundments from which releases have occurred. In addition to demolition activities in these areas, impacts from well installation include construction of well pads, approximately 15.2 by 15.2 m (50 ft by 50 ft), that will store frac tanks, water tanks, and casings during construction; the permanent impact from installed well pads would be approximately 0.9 by 0.9 m (3 ft by 3 ft). Figure 3-5 shows the Action Area general location and the groundwater contaminants. Table 3-3 provides a comparison of the groundwater cleanup technologies.

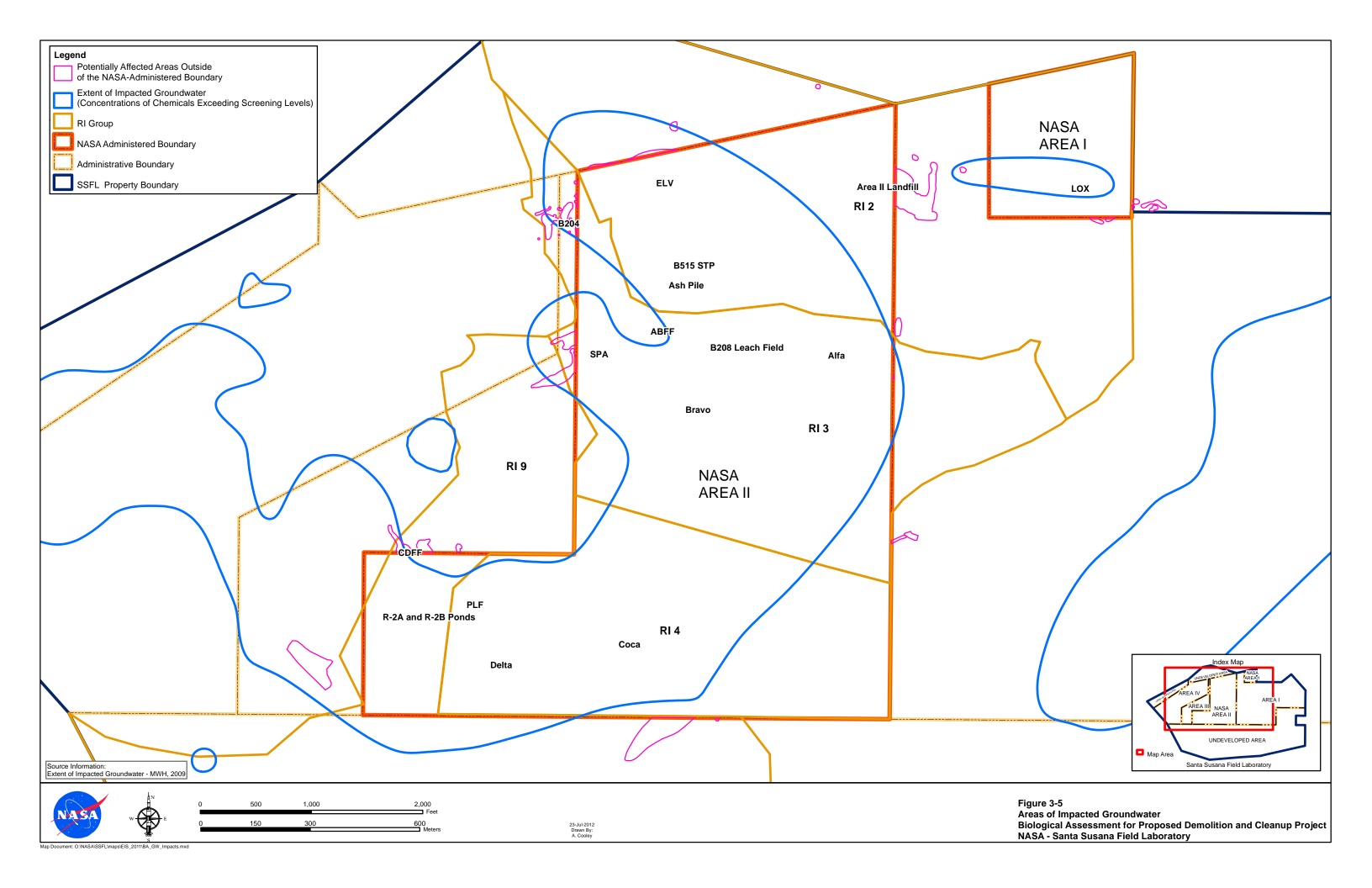
Pump and Treat

This technology currently is being used at SSFL to recover contaminated groundwater with SSFL's groundwater extraction and treatment system (GETS). Pump and treat technology is used to capture contaminated groundwater and to treat the contaminants using an ex situ treatment technology such as an ion exchange column (for metals), GAC, or oxidation. A GAC system contains carbon that has been manufactured such that the grains have a large surface area with many "active sites" that can absorb organic constituents. However, pump and treat systems primarily are used to create a hydraulically induced capture zone for groundwater to prevent it from migrating further. On occasion, this groundwater capture zone can dry up seeps and springs that are a source of water to the plants and wildlife. In addition, a power source would be required to operate the system.

NASA could use alternative sources of energy such as solar arrays to provide some of the power requirement. Some pump and treat infrastructure is in place as part of the existing GETS system; however, the installation of additional wells at depths ranging from approximately 15.2 to 274.3 m (50 to 900 ft) below ground surface (bgs) and 3,962.4 m (13,000 ft) of aboveground pipeline would be added to the existing system for this remedial technology to cover the full area noted in Figure 3-4. With this technology, it could take many years before the groundwater would meet the cleanup standards. Monitoring would occur throughout the treatment process.

Vacuum Extraction

This approach could be used to recover VOCs and includes installing a network of extraction wells using mechanical drilling methods in the target zone for treatment. Depths of new wells installed could range from approximately 15.2 to 274.3 m (50 to 900 ft) bgs. The groundwater would be extracted from the well along with the vapors (SVE) in the saturated matrix using blowers, pipelines, and manifolds. The groundwater would be treated onsite and injected into the subsurface or released to surface drainage. The vapors that would be recovered could be treated by a GAC system (or other treatment system), which would require piping and manifolds, before release to the atmosphere. The contamination removed in the air and groundwater streams would require monitoring as part of the O&M efforts. In addition, a power source would be required to operate the system. NASA could use alternative sources of energy such as solar arrays to provide some of the power requirement. Using this technology, it could take months to years to meet the cleanup standards. Monitoring would occur throughout the treatment process.



SECTION 3: DESCRIPTION OF THE PROPOSED ACTION

Iron Particle Injection

This technology is used to treat chlorinated VOCs and also could be used to lower the oxidation state of metals to make them less soluble in water and render them less mobile. Similar to chemical oxidation, NASA would install a network of injection wells or boreholes using mechanical methods and ZVI slurry (water and iron powder). Depths of new wells installed could range from approximately 15.2 to 274.3 m (50 to 900 ft) bgs. The slurry is mixed in tanks onsite and delivered to the subsurface either by pumping or by combining it with nitrogen as a carrier gas to disperse the ZVI slurry as fine particles in the subsurface. The byproducts of treating chlorinated VOCs include methane, carbon dioxide, and hydrogen gas. This process could be enhanced by pneumatically fracturing the subsurface before injection of the ZVI slurry. Typical equipment for this process includes drilling rigs, tanks to hold the fluids, pumps, hoses, valves, and a nitrogen source. Groundwater monitoring would be required to assess the rate and amount of contaminant reduction that occurred. Using this technology, it could take months to years to reduce the contamination to levels that would meet the cleanup standards and multiple injections might be required. Monitoring would occur throughout the treatment process.

Heat-driven Extraction

This treatment is used to recover VOCs and entails heating the subsurface to near or at the boiling point of water using a series of wells or boreholes installed using mechanical drilling methods. Depths of new wells installed could range from approximately 15.2 to 274.3 m (50 to 900 ft) bgs. The groundwater and surrounding matrix would be heated using steam, electrical resistance heating, or heating elements (or other source of heat). The entire matrix would be heated and the groundwater, along with the VOCs in the surrounding matrix, could be recovered using an SVE system, as described previously under Vacuum Extraction in Section 3.5.2.2. The recovered vapors would be cooled and treated onsite as a liquid, vapor, or both, before being released. Typical equipment used includes piping, manifolds, heat source (steam, electric resistance heating, or heating elements), SVE system, heat exchangers, GAC system (or other vapor treatment system), and tanks. Monitoring would occur throughout the treatment process until the cleanup goals had been met or a decision was made to implement an alternative remedial approach. The frequency of monitoring would be established based on the rate of contamination reduction in the groundwater. Once the goals had been met, monitoring would be discontinued. This technology could take months to years to reduce the contamination levels enough to meet the cleanup standards.

In Situ Chemical Oxidation

Chemical oxidation is used to treat VOCs. This treatment method requires a series of injection wells or boreholes installed using mechanical drilling methods into the area targeted for treatment. Depths of new wells installed could range from approximately 15.2 to 274.3 m (50 to 900 ft) bgs. Oxidants would be delivered to the subsurface either by gravity feed or pumping via the injection wells. The oxidants react with the VOCs in the groundwater and surrounding matrix to create carbon dioxide and water as byproducts. This process could be enhanced by pneumatically fracturing the subsurface before the oxidants are introduced into the subsurface, as previously described. Typical equipment for this process includes drilling rigs, tanks to hold the fluids, pumps, hoses, and valves. The groundwater would require monitoring to assess the rate and amount of contaminant reduction that occurred. Monitoring would occur throughout the treatment process. With this technology, it could take months to years to reduce the contamination to levels that would meet the cleanup standards, and multiple injections might be required.

In Situ Enhanced Bioremediation

This technology is used to treat organic contamination in the groundwater using microorganisms. NASA would install a network of injection wells and inject fluids into the subsurface to stimulate microbial growth. Depths of new wells installed could range from approximately 15.2 to 274.3 m (50 to 900 ft) bgs. The fluids could be augmented with microorganisms to increase their populations and accelerate the treatment process. For aerobic bioremediation, fluids containing inducer and electron acceptors (oxygen) to enhance aerobic biodegradation would be injected into the subsurface. In the presence of sufficient oxygen and other nutrients, such as nitrogen and phosphorus, microorganisms would convert many organic contaminants to carbon dioxide and water. For anaerobic bioremediation, NASA would inject electron donors into the subsurface to stimulate the reduction of chlorinated organic compounds. In the absence of oxygen, the organic contaminants ultimately would metabolize

to methane, carbon dioxide, and hydrogen gas. Typical equipment for this process includes drilling rigs, tanks to hold the fluids, pumps, hoses, and valves. Groundwater monitoring would be required to assess the rate and amount of contaminant reduction that occurred, with monitoring continuing throughout the treatment process. Using this technology, it could take months to years to reduce the contamination to levels that would meet the cleanup standards, and multiple injections might be required.

Monitored Natural Attenuation

NASA could use MNA to evaluate the reduction in contamination over a period of time once a treatment technology had been implemented or the naturally occurring attenuation processes had proven effective in reducing contamination in the subsurface. The data collected during the MNA study could be used to evaluate if contamination levels would reach the cleanup goal within an established timeframe or if other remedial technologies need to be implemented. MNA could be implemented as an independent approach or in coordination with any other remedial technology. As an independent technology, MNA could take hundreds of years to meet the cleanup goals. Monitoring would continue until the cleanup goals were met or a decision was made to implement an alternative remedial approach.

Institutional Controls

NASA would use institutional controls to restrict access to contaminated water bodies by including specific restrictive provisions in dig permits, utility clearances, or other development permits in designated areas where contaminated groundwater is known to exist. With these restrictions, NASA could limit or eliminate potential exposure.

3.5.4 Schedule of Soil and Groundwater Remedial Activities

The AOC (CalEPA DTSC, 2010) mandates that soil remediation on the NASA administered property be completed by the end of 2017. Soils characterization should be complete by 2013, followed by reporting and developing remedial action implementation plans and designs. Implementation of the soil remedial actions should occur in 2016 and 2017. As discussed in Section 3.5.1.6, proposed demolition probably would occur between 2014 and 2016, concurrently with the proposed soil and groundwater cleanup activities.

NASA is continuing to collect data based on the initial results of the groundwater RI reports (NASA, 2008, 2009a, 2009b; MWH, 2007a, 2009). The groundwater investigations are scheduled for planning and implementation through 2017. Groundwater response actions should occur in 2017 and 2018, with long-term groundwater O&M following.

Environmental Setting

4.1 Environmental Baseline

This section provides an overview of the regional setting, vegetation and land cover types, and general wildlife use associated with the habitats, as well as an evaluation of the waters of the United States, including wetlands on the NASA-administered property at SSFL.

SSFL is in the Simi Hills in an unincorporated portion of Ventura County, although its easternmost portion extends slightly into an unincorporated portion of Los Angeles County. The site is within the central portion of the Southern California Coast ecological subregion in the Simi Valley-Santa Susana Mountains (261Be) ecological subsection. This subsection includes steep mountains, moderately steep to steep hills, and nearly level to gently sloping floodplains, terraces, and alluvial fans (Miles and Goudey, 1998).

The Simi Hills are part of an expanse of open space that provides several linkages for wildlife movement among the Santa Monica Mountains to the south, the San Gabriel Mountains to the east, and the Los Padres National Forest to the north. SSFL is within a larger landscape linkage area and wildlife movement corridor identified by the Ventura Planning Division (Ventura County Planning Division, 2005) and within the proposed Santa Susana-Simi Hills Significant Ecological Area, as designated by the Los Angeles County Department of Regional Planning Division (Los Angeles County Regional Planning Division, 2012).

Several open space preserves and parklands are in the immediate vicinity of the NASA-administered property including the Sage Ranch preserve, which is along the eastern border of the NASA-administered Area I (LOX Plant Area). Other significant protected areas in the vicinity of the site include the Upper Las Virgenes open space preserve, Chatsworth nature preserve, Corrigan Park, among others. In addition portions of the Santa Monica Mountains National Recreation Area including Cheeseboro Canyon, Polo Comado Canyon, and Long Ranch-Jordan Ranch are to the southwest of SSFL.

No habitat conservation plans or natural community conservation plans have been developed for the region and there currently is no designated critical habitat in the NASA-administered areas of SSFL (USFWS, 2011a).

4.1.1 Vegetation and Land Cover Types

The vegetation surveys identified eight natural terrestrial habitat types, two aquatic habitat types, sandstone rock outcrops, and ruderal and developed areas (NASA, 2011a; 2011b). These habitat and land cover types are described in the following text. Table 4-1 provides the acreages of each type as well as a cross-walk between the mapped vegetation types and the current California vegetation classification system (Sawyer et al., 2009). Figure 4-1 shows the distribution of the vegetation and land cover types.

4.1.1.1 Chaparral

Chaparral is the most abundant and widespread natural community at the site. This habitat covers 69.8 ha (172.6 acres) (approximately 38 percent) of the NASA-administered property. Characteristic species include chamise (*Adenostoma fasciculatum*), hoaryleaf ceanothus (*Ceanothus crassifolius*), black sage (*Salvia mellifera*), laurel sumac (*Malosma laurina*), thickleaf yerba santa (*Eriodictyon crassifolia*), Mendocino bushmallow (*Malacothamnus fasciculatus*), and chaparral yucca (*Yucca whipplei*). The abundance of these species is variable within this habitat type depending on soils, aspect, past disturbance, and other environmental factors.

4.1.1.2 Venturan Coastal Sage Scrub

Venturan coastal sage scrub covers about 26 ha (64.4 acres) (approximately 15 percent) of the site. Characteristic species include coastal sagebrush (*Artemisia californica*), Eastern Mojave buckwheat (*Eriogonum fasciculatum* var. *fasciculatum*), black sage, chaparral yucca, thickleaf yerba santa, and common deerweed (*Acmispon glaber*).

TABLE 4-1

Mapped Vegetation and Land Cover Types and Current California Vegetation Classification System

NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Vegetation/Land Cover Types	Hectares (Acres)	Current California Vegetation Classification System*
Chaparral	69.8 (172.6)	Adenostoma fasciculatum – Salvia mellifera Shrubland Alliance Malosma laurina Shrubland Alliance Malacothamnus fasciculatus Shrubland Alliance Eriodictyon crassifolium Provisional Shrubland Alliance
Venturan Coastal Sage Scrub	26 (64.4)	Artemisia californica – Eriogonum fasciculatum Shrubland Alliance
Non-native Grassland	7.5 (18.6)	Avena (barbata, fatua) Semi-natural Herbaceous Stands
Coast Live Oak Woodland	5.3 (13.2)	Quercus agrifolia Woodland Alliance
Coast Live Oak Riparian Forest	3.7 (9.2)	Quercus agrifolia Woodland Alliance
Baccharis Scrub	1.0 (2.6)	Baccharis pilularis Shrubland Alliance
Mule-fat Scrub	0.8 (2.1)	Baccharis salicifolia Shrubland Alliance
Southern Willow Scrub	(0.4) 1.0	Salix lasiolepis Shrubland Alliance
Aquatic Habitats	0.16 (0.4)	None
Sandstone Rock Outcrops	34.3 (85.0)	None
Ruderal	6.8 (17)	None
Developed	23.4 (58)	None

Note:

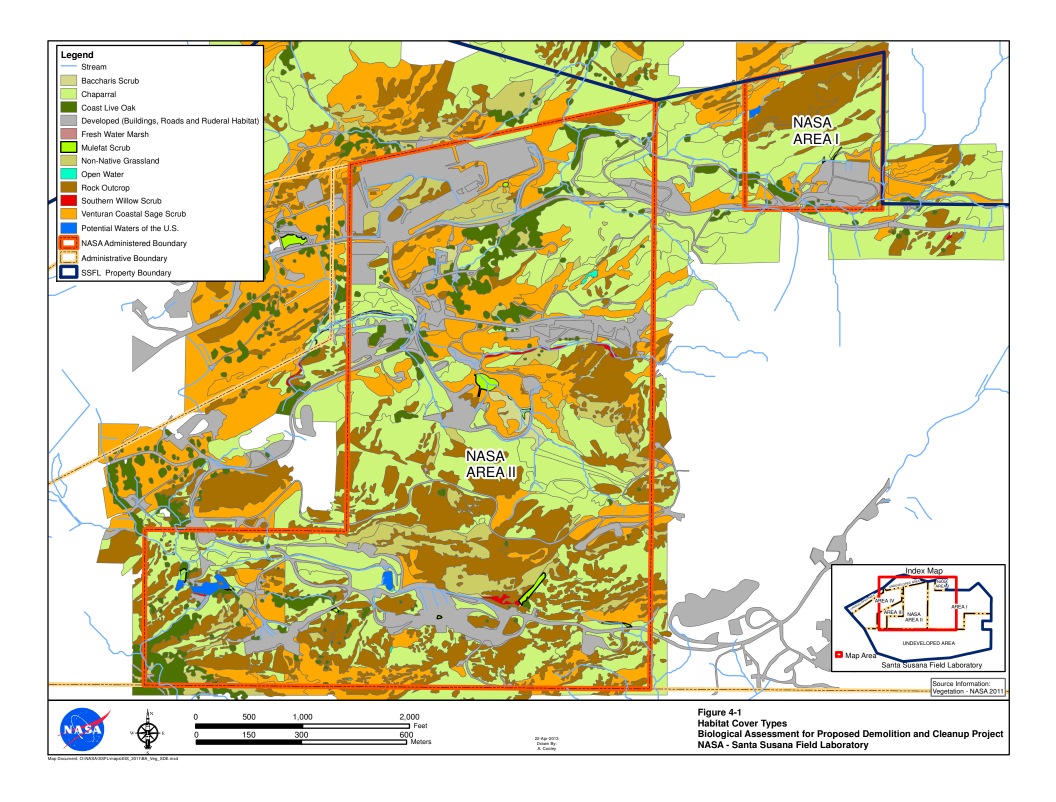
4.1.1.3 Non-native Grassland

Grassland habitat covers 7.5 ha (18.6 acres) (approximately 4 percent) of the site and often occurs in a mosaic with other habitat types. Most of the grasslands are characterized by slender oat (*Avena barbata*), intermixed with other introduced annual grasses such as ripgut brome (*Bromus diandrus*), soft brome (*Bromus hordeaceus*), and fescue (*Vulpia* spp). Native grasses including needlegrass (*Nassella* spp.), littleseed muhly (*Muhlenbergia microsperma*), and deergrass (*Muhlenbergia rigens*) are present in a few areas, but generally provide only minimal cover. Common herbaceous species include suncup (*Camissonia* spp.), winecup clarkia (*Clarkia purpurea*), longbeak stork's bill (*Erodium botrys*), and winter vetch (*Vicia villosa*).

4.1.1.4 Coast Live Oak Woodland

Coast live oak woodland is distributed widely across the site but only makes up 5.3 ha (13.2 acres) (approximately 3 percent) of the NASA-administered property. This habitat is characterized by mature coast live oak (*Quercus agrifolia*) trees. The understory generally consists of annual grasses such as ripgut brome and slender oat, with occasional native grasses including blue wildrye (*Elymus glaucus*) and California brome (*Bromus carinatus*). The understory shrub layer is poorly developed and, where present, generally consists of scattered Pacific poison oak (*Toxicodendron diversilobum*).

^{*}Sawyer et al. (2009)



SECTION 4: ENVIRONMENTAL SETTING

4.1.1.5 Coast Live Oak Riparian Forest

Coast live oak riparian forest is found along the edges of the seasonal streams on the site. This habitat type covers 3.7 ha (9.2 acres) (approximately 2 percent) of the NASA-administered property. The composition of this community generally is similar to the coast live oak woodland habitat described previously, although the understory typically is more diverse in these areas and includes species such as Douglas' sagewort (*Artemisia douglasiana*), creeping snowberry (*Symphoricarpos mollis*), and American black elderberry (*Sambucus nigra*).

4.1.1.6 Baccharis Scrub

Baccharis scrub is limited, covering only 1.0 ha (2.6 total acres) (less than 1 percent) of the site. This community is characterized by generally pure stands of coyotebrush (*Baccharis pilularis*). In these areas, coyotebrush ranges from dense cover with a sparse herbaceous layer to more open stands with an understory composed of annual grasses and scattered forbs.

4.1.1.7 Mule-fat Scrub

Mule-fat scrub is limited, covering 0.8 ha (2.1 acres) (less than 1 percent) of the site. This habitat type is characterized by localized, dense stands of mule-fat (*Baccharis salicifolia*).

4.1.1.8 Southern Willow Scrub

Southern willow scrub habitat on the NASA-administered property is characterized by arroyo willow (Salix lasiolepis) intermixed with occasional red willow (Salix laevigata) and narrowleaf willow (Salix exigua). This habitat type is uncommon on the site, covering only 0.4 ha (1 acre) (less than 1 percent). Southern willow scrub occurs in localized patches around scattered ponds and detention basins and along portions of the seasonal drainages within the site.

4.1.1.9 Aquatic Habitats

Aquatic habitats identified on the NASA-administered property include 0.15 ha (0.4 acre) of open water and 0.08 ha (0.2 acre) of freshwater marsh habitat associated with various ponds and detention basins. Freshwater marsh is limited to the outer edges of ponds and detention basins and is characterized by southern cattail (*Typha domingensis*). Several intermittent stream channels also occur throughout the site.

4.1.1.10 Sandstone Rock Outcrops

Approximately 34.3 ha (85 acres) (19 percent) of the NASA-administered property is composed of sandstone outcrops. In many areas the outcrops are devoid of vegetation, while in other areas, the rocks are covered with a diverse assemblage of lichens. In some areas, scattered vascular plants are present. Common plants associated with theses rock outcrops include bushy spikemoss (*Selaginella bigelovii*), lanceleaf liveforever (*Dudleya lanceolata*), chalk dudleya (*Dudleya pulverulenta*), cliffbrake (*Pellaea* spp.), orange bush monkey flower (*Mimulus aurantiacus*), and Santa Susana tarplant.

4.1.1.11 Ruderal

Ruderal habitat is common around developed areas and areas that have been subject to human disturbance. Ruderal habitats cover approximately 6.8 ha (17 acres) (4 percent) of the site. Common species observed in these areas include telegraphweed (*Heterotheca grandiflora*), black mustard (*Brassica nigra*), Maltese star-thistle (*Centaurea melitensis*), silver bird's-foot trefoil (*Acmispon argophyllus*), stork's bill (*Erodium* spp.), and common deerweed.

4.1.1.12 Developed

Developed areas include paved roads, parking areas, buildings, test structures, and other developments. Approximately 23.4 ha (58 acres), or 13 percent, of the NASA-administered property have been developed.

4.1.2 General Wildlife and Wildlife Habitats

4.1.2.1 Wildlife Observations

Observations of wildlife and associated habitat were recorded by wildlife biologists during fall 2010 and spring and summer 2011 surveys (NASA, 2011a; 2011b). The animal species were identified within the Action Area via sightings, calls, and other evidence of occurrence. During the surveys, 11 butterfly species, 12 herpetile (reptiles and amphibians) species, 60 bird species, and at least 15 mammal species were identified (NASA, 2011a; 2011b). Signs of large mammals including California mule deer (*Odocoileus hemionus californicus*), wild pig (*Sus scrofa*), coyote (*Canis latrans*), mountain lion (*Felis concolor*), and bobcat (*Felis rufus*) were found throughout the Action Area.

4.1.2.2 Grassland and Ruderal Habitats

Grasslands and some ruderal habitats within the Action Area support a variety of small mammals and provide important foraging and nesting habitat for raptors and other birds. Birds that forage in grasslands include the red-tailed hawk (*Buteo jamaicensis*), American kestrel (*Falco sparverius*), and loggerhead shrike (*Lanius ludovicianus*). Ruderal vegetation occurring within and along the margins of disturbed areas often is used by birds such as the American goldfinch (*Carduelis tristis*) and house finch (*Carpodacus mexicanus*). Mammal species that occur in grasslands and ruderal habitats include the desert cottontail (*Sylvilagus audubonii*), California ground squirrel (*Spermophilus beecheyi*), and Botta's pocket gopher (*Thomomys bottae*). Rodent burrows in these habitats provide essential upland refuge sites for certain amphibians and reptiles, including the western toad (*Anaxyrus boreas*) and western fence lizard (*Sceloporus occidentalis*).

4.1.2.3 Wooded Areas

Wooded areas within the study area provide foraging, nesting, and shelter habitat for many bird and mammal species. Birds that occur in wooded areas include the Cooper's hawk (*Accipiter cooperii*), oak titmouse (*Baeolophus inornatus*), nuthatches (*Sitta carolinensis and S. pygmaea*) and acorn (*Melanerpes formicivorus*) and Nuttall's (*Picoides nuttallii*) woodpeckers and a variety of warbler (*Vermivora celata, Dendroicia coronate, Oporonis tolmiei,* and *Wilsonia pusilla*) and vireo (*Vireo cassinii*) species. Mammals, including various rodent species (*Peromyscus* spp., *Perognathus* spp., and *Mus musculus*), gray fox (*Urocyon cinereoargenteus*), mule deer, and bobcat use the woodlands within the study area for foraging and denning.

4.1.2.4 Rock Outcrops

Rock outcrops within the study area serve as breeding habitat for a variety of birds and mammals and provide cover for small mammals, reptiles, and amphibians. During the 2011 surveys, two nests occupied by red-tailed hawks were observed in the rock outcrops. Both of the nests successfully fledged young. Rock outcrops also provide cover and nesting habitat for small mammals including the desert cottontail and California ground squirrel; and for reptiles including the California whiptail (*Aspidoscelis tigris munda*), western side-blotched lizard (*Uta stansburiana elegans*), western fence lizard, and western rattlesnake (*Crotalus oreganus heller*). Reptiles and small mammals attracted to rock outcrops provide prey opportunities for larger mammals including the coyote (*Canis latrans*), bobcat, and gray fox, as well as for various raptors.

4.1.2.5 Marshes, Ponds, Riparian Habitat, and other Water Features

Freshwater marshes and ponds, and to a certain extent, seasonal wetlands within the study area are highly productive wildlife habitats for amphibians, aquatic reptiles, waterfowl, wading birds, and certain songbirds. Many wildlife species depend on the ponds and associated marshes for their entire life cycles; others use them as temporary refuges or migratory stopover areas. The ponds and associated marshes within the study area provide foraging, nesting, and resting habitat for mallards (*Anus platyrhynchos*) and herons, including the green heron (*Butorides virescens*) and the great blue heron (*Ardea herodias*). These habitats serve as foraging and breeding habitat for various frogs, salamanders, and aquatic reptiles, and also provide prey opportunities for hawks, owls, coyotes, raccoons (*Procyon lotor*), and foxes.

Intermittent streams and associated riparian habitat, such as coast live oak riparian forest, provide valuable habitat for a variety of wildlife species. Wading birds such as the great blue heron (*Ardea herodias*), waterfowl such as the mallard, and other birds including the red-winged blackbird (*Agelaius phoeniceus*) use the intermittent streams when they are inundated during the wet season. The associated riparian habitats provide foraging habitat and cover for raptors, owls, and a variety of mammal species.

4.1.3 Waters of the United States (Including Wetlands)

A wetland delineation field survey was completed between January 3 and January 6, 2012. The purpose of the survey was to identify the limits of wetlands and other waters in the Action Area. NASA has written a Wetland Delineation Report. After a field verification by the USACE on December 20, 2012, USACE issued an Approved Jurisdictional Determination on February 12, 2013 (USACE, 2013), which concluded that jurisdictional wetlands and waters of the U.S. do occur in the NASA-administered properties at SSFL. The Approved Jurisdictional Determination concluded that the wetlands and waters of the U.S. were correct as shown in the Wetland Delineation Report, with the exception that feature SW-2 in NASA Area 1 was considered as an isolated wetland, not subject to federal jurisdiction under Section 404 of the Clean Water Act. Because it is likely that direct impacts will occur to some of these areas (such as the R2 Ponds and some of the drainages) as a result of proposed remediation, a Section 404 permit for those activities will be sought from the USACE.

4.1.3.1 Classification

Classification of wetlands and other waters identified during the survey follow the *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al., 1979). This classification methodology was developed by the USFWS as part of the National Wetland Inventory program. The hierarchical classification includes systems, subsystems, and classes to generally categorize the various aquatic habitats. Modifiers are used to denote specific water regimes and/or highly altered areas (excavated or impounded wetlands).

4.1.3.2 Survey Methodology

The survey methodology followed the *Wetland Delineation Manual* (Environmental Laboratory, 1987) and the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (USACE, 2008).

Wetland determination data points were established at 10 locations, including 5 wetland data points and 5 upland data points (Figures 4-2 through 4-7). Wetland determination data sheets are included in Appendix E of the Wetland Delineation Report.

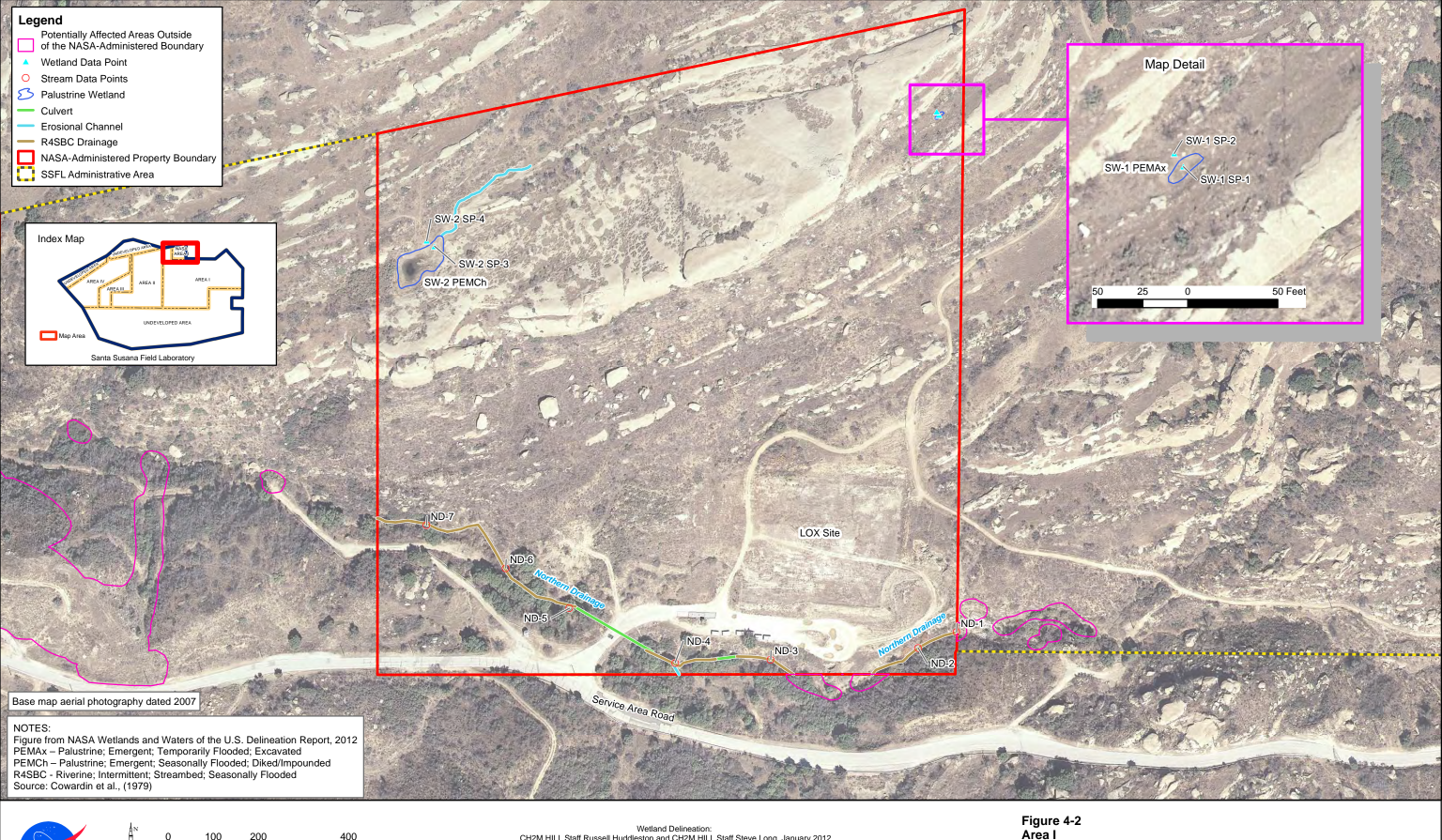
Vegetation

At each sample point, plant species were identified and the percent cover was estimated visually and recorded. Herbaceous vegetation was sampled in an approximately 5-ft radius around the sample point. Taxonomic designations follow *The Jepson Manual: Vascular Plants of California* (Baldwin et al., 2012). The *National List of Plant Species that Occur in Wetlands* (Reed, 1988) was used to evaluate the wetland indicator status of each plant species identified. Dominant species included the most abundant species whose cumulative cover accounted for at least 50 percent of the total cover and any single species that accounted for at least 20 percent of the total vegetative cover. A list of plant species observed at the sample points and of other common species observed throughout the wetland study area during the field survey is provided in Appendix F of the Wetland Delineation Report.

Soils

Descriptions of soils were made by examining test pits, ranging from 12.7 centimeters (cm) (5 inches) to 60.9 cm (24 inches) deep, that had been excavated using a tile spade. In some areas, the depth of excavation was limited by shallow sandstone contact. At each data point, soil morphological features such as texture, color, and

SECTION 4: ENVIRONMENTAL SETTING

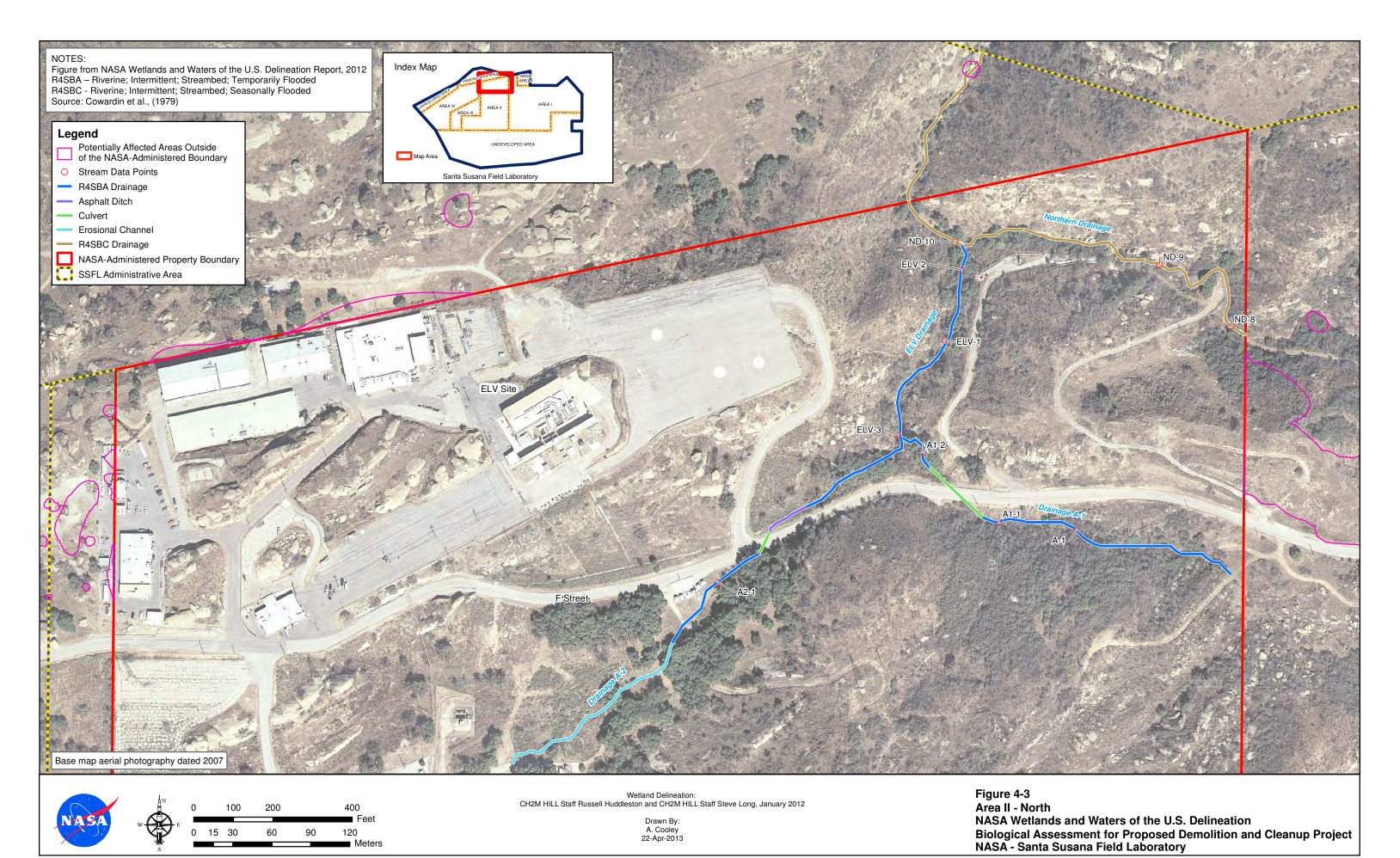


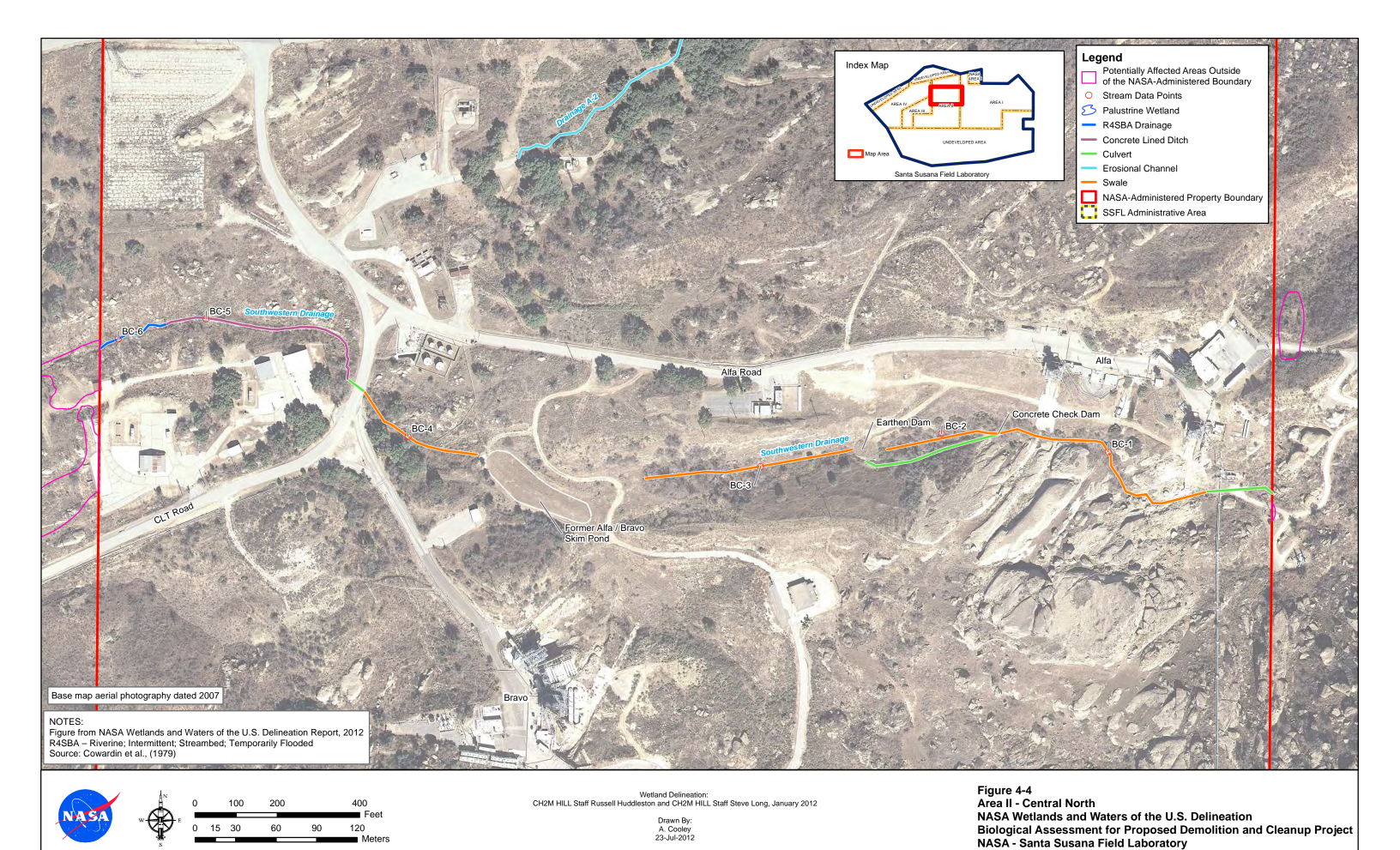


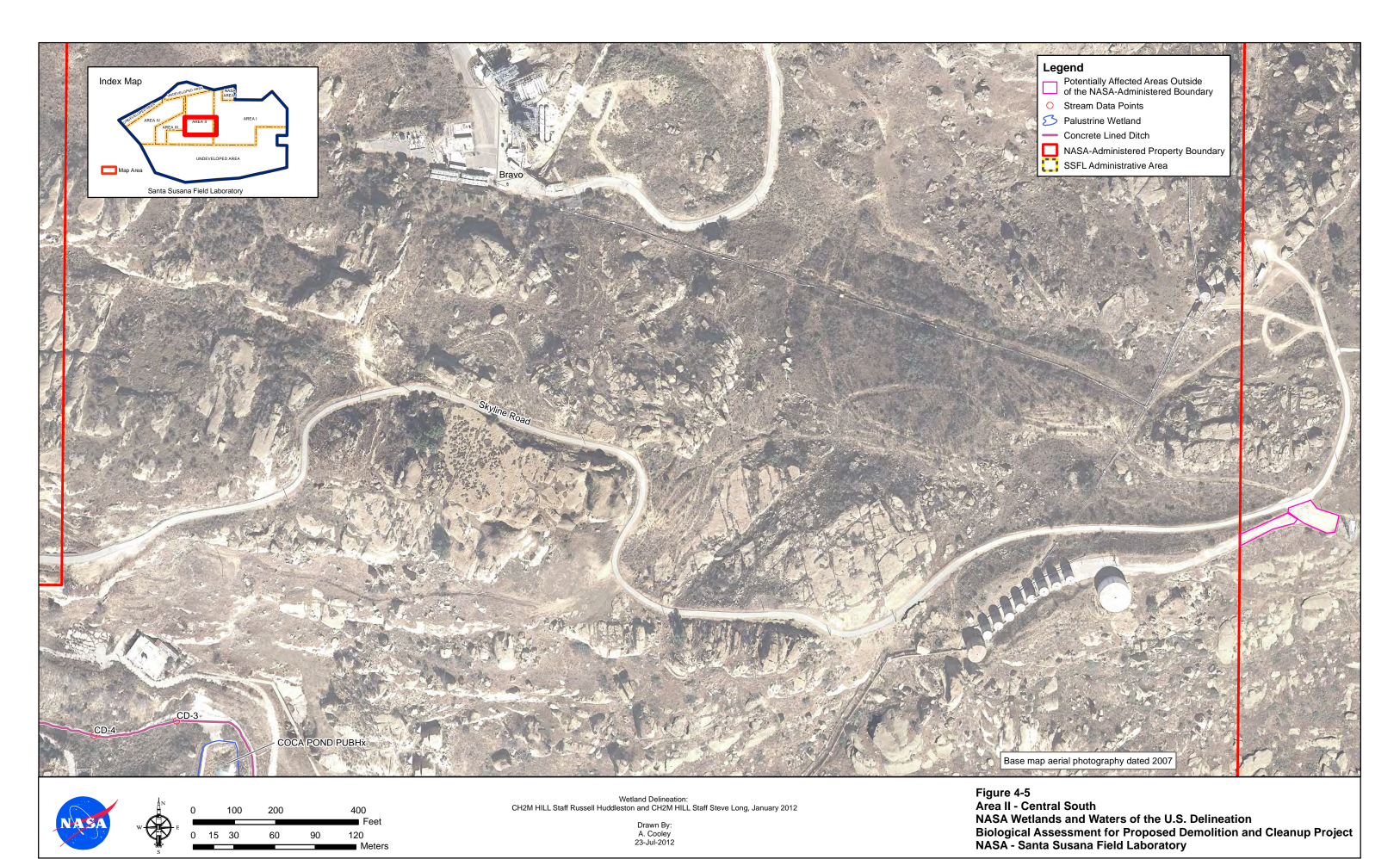
Wetland Delineation: CH2M HILL Staff Russell Huddleston and CH2M HILL Staff Steve Long, January 2012

Drawn By: A. Cooley 23-Jul-2012

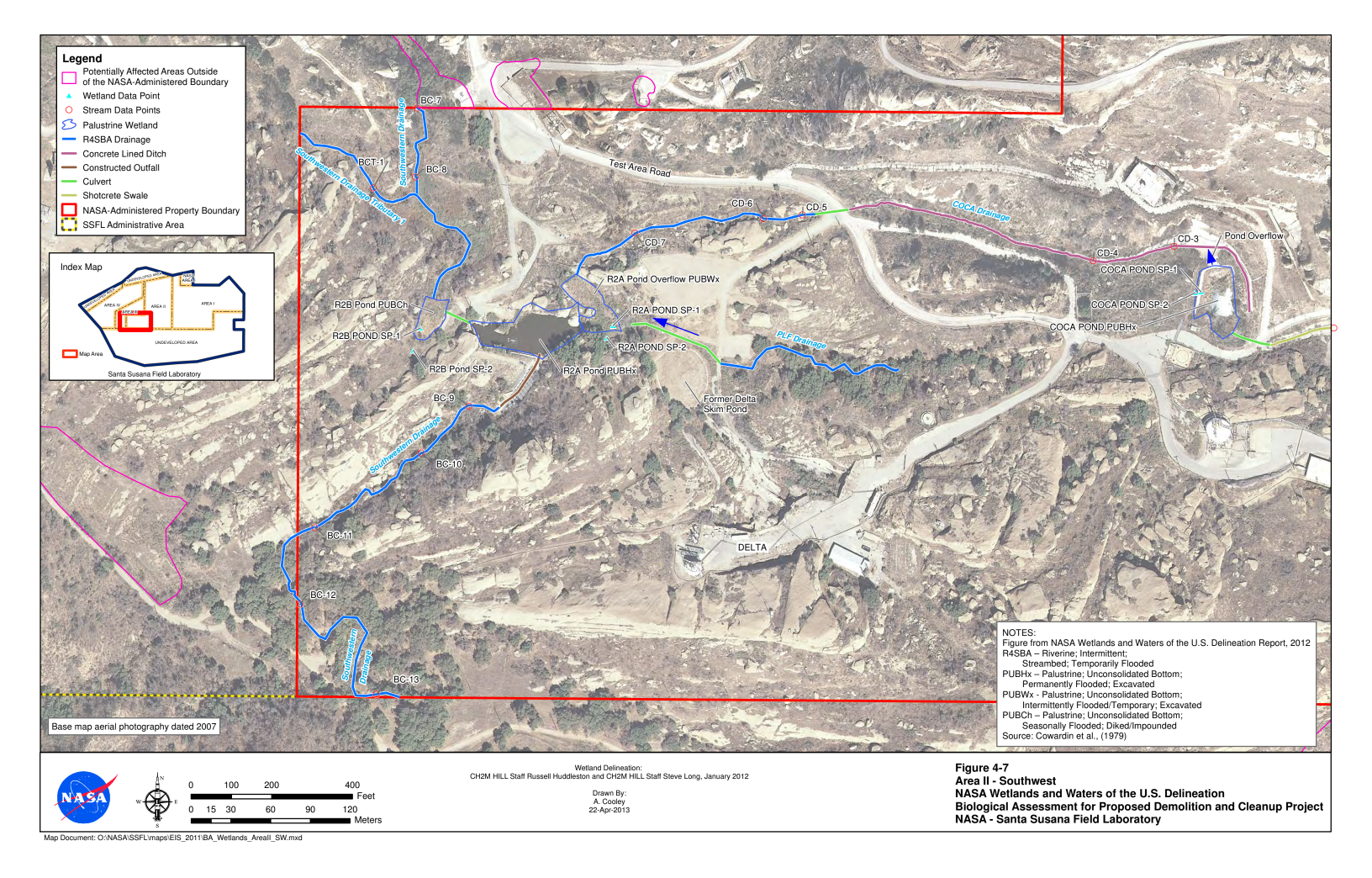
NASA Wetlands and Waters of the U.S. Delineation Biological Assessment for Proposed Demolition and Cleanup Project NASA - Santa Susana Field Laboratory











redoximorphic features (if present) were noted. Soil texture was estimated in the field by feel (Thien, 1979), and moist soil colors were determined using Munsell color charts. In areas where no hydric soil indicators were observed, hydric conditions were assumed to be present where the following conditions existed:

- Dominant vegetation was composed entirely of obligate and facultative wetland plant species.
- There was evidence of seasonal wetland hydrology.
- There was a noticeable difference between the wetland and adjacent upland habitat.

Hydrology

The presence of wetland hydrology was evaluated based on current as well as previous field observations of saturation and/or inundation, water staining, sediment deposits, and drift deposits. Seasonal rainfall, site drainage, landscape position, and general site topography also were taken into consideration during the process of making wetland hydrology determinations.

Wetland and Water Boundary Mapping

A Trimble Geo-XT global positioning system (GPS) device was used to map the limits of the wetland boundaries. Wetland boundaries were established in the field based on observations of hydrophytic vegetation, evidence of wetland hydrology, and onsite microtopography. Soil characteristics generally were not useful in differentiating wetland boundaries.

4.1.3.3 Survey Conditions

No significant recent disturbance was observed; however, the rainfall between November 1 and December 31, 2011, was approximately 30 percent below average; therefore, the wetlands and drainages might have been drier than normally would be expected for the time of year. In most areas, the ordinary high-water mark was expressed clearly as water marks and/or drift lines. Additionally, the drainages generally had clearly expressed and well-defined channels. For these reasons, the dry seasonal conditions did not preclude an effective delineation of the wetland boundaries and ordinary high-water marks.

4.1.3.4 Results

From the observations made during the wetland delineation field surveys, a total of 0.5 ha (1.3 acres) of Palustrine wetlands and 0.7 ha (1.9 acres) of Riverine wetlands were identified within the Action Area. An additional 0.2 ha (0.5 acre) of other features (such as swales, asphalt drainage ditches, and over flow culverts) also were identified in this area. The wetland locations within the study area are shown in Figures 4-2 through 4-7. Table 4-2 summarizes the wetland features and acreage of each feature.

TABLE 4-2
Summary of Wetland Features
NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Feature ID	Area
Palustrine Wetlands	Hectares (Acres)
SW-1 (PEMAx)	0.001 (0.003)
SW-2 (PEMCh) ¹	0.061 (0.152)
R2A Pond (PUBHx)	0.206 (0.511)
R2A Pond Overflow (PUBWx)	0.091 (0.226)
R2B Pond (PEMCh)	0.052 (0.129)
Coca Pond (PUBHx)	0.132 (0.327)
Total Palustrine Wetlands	0.545 (1.348)
Riverine Wetlands	Hectares (Acres) [Linear Feet]
Northern Drainage (R4SBC)	<i>0.197 (</i> 0.488) [3,193 LF]
Northern Drainage Natural Channel	0.18 (0.465) [2,176 LF]
Northern Drainage Culverts	0.009 (0.023) [1,017 LF]
ELV Drainage (R4SBA)	0.055 (0.138) [862 LF]

TABLE 4-2 **Summary of Wetland Features**

NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Feature ID	Area
Southwestern Drainage (R4SBA)	0.23 (0.586([8,826 LF]
Southwestern Drainage Nature Drainage	0.159 (0.394) [8,049 LF]
Southwestern Drainage Concrete Ditch	0.04 (0.100) [542 LF]
Southwestern Drainage Culvert	0.001 (0.004) [65 LF]
Southwestern Drainage Constructed Outfall	0.035 (0.088) [170 LF]
Southwestern Drainage Tributary (R4SBA)	0.013 (0.034) [371 LF]
Coca Drainage (R4SBA)	0.194 (0.479) [1,899 LF]
Coca Drainage Natural Channel	0.082 (0.203) [655 LF]
Coca Drainage Concrete Ditch	0.107 (0.265) [1,155 LF]
Coca Drainage Culverts	0.004 (0.011) [89 LF]
PLF Drainage (R4SBA)	0.016 (0.040) [758 LF]
PLF Drainage Natural Channel	0.011 (0.029) [511 LF]
PLF Drainage Culverts	0.004 (0.011) [247 LF]
Drainage A-1 (R4SBA)	0.024 (0.060) [911 LF]
Drainage A-1 Natural Channel	0.020 (0.050) [724 LF]
Drainage A-1—Culvert	0.004 (0.010)[(187 LF]
Drainage A-2 (R4SBA)	0.019 (0.046) [935 LF]
Drainage A-2 Natural Channel	0.012 (0.030) [324 LF]
Drainage A-2 Erosional Feature	0.005 (0.013) [547 LF]
Drainage A-2 Culvert	0.001 (0.003) [64 LF]
Total Riverine Wetlands	<i>0.757 (1.871)</i> [17,755 LF]
Other Features	Hectares (Acres) [Linear Feet]
Southwestern Drainage Swale (Alfa)	0.063 (0.157) [6,860 LF]
Southwestern Drainage Swale Culverts	0.005 (0.013) [218 LF]
Southwestern Drainage Swale Overflow Culvert	0.009 (0.024) [344 LF]
Coca—Shotcrete Swale	0.096 (0.236) [1,027 LF]
Coca—Shotcrete Swale Culverts	0.003 (0.009) [68 LF]
ELV Asphalt Drainage Ditch	0.010 (0.027) [1,155 LF]
ELV Asphalt Drainage Culvert	0.001 (0.004) [89 LF]
Total Other Features	0.190 (0.470) [9,761 LF]
Notes:	

Notes:

LF = linear foot

PLF = Propellant Loading Facility

4.1.3.5 Delineation of Nonwetland Waters of the United States

Nonwetland waters of the U.S. include such features as rivers, streams, lakes, and ponds. In the absence of adjacent wetlands, the USACE's jurisdiction extends to the limits of the ordinary high-water mark, which is defined as "the line on the shore established by fluctuations of water and indicated by physical characteristics such as a clear, natural line impressed on the bank, shelving, changes in the character of the soil, destruction of terrestrial vegetation, the presence of litter and debris, or other appropriate means that consider the characteristics of the surrounding areas" (33 CFR 328.3 [e]).

¹ Palustrine feature, SW-2 was considered to be an isolated, non-jurisdictional wetland feature (USACE, 2013).

Linear features such as creeks and drainages were delineated by surveyors walking the channel bed, to the extent possible, and noting the characteristics of the feature such as substrate, in channel and adjacent vegetation, evidence of flow, and hydrologic modifications such as culverts or weirs. To the extent possible, the channel bed was mapped in the field with a Trimble Geo-XT. The ordinary high water was determined and measured at representative cross sections (Figures 4-2 through 4-7) based on observed water staining, drift and debris deposits, sediment deposits, scouring, and other indicators of ordinary high-water flows. Stream data sheets are provided in Appendix F of the Wetland Delineation report, and representative site photographs are provided in Appendix G of the Wetland Delineation Report.

Nonlinear features including ponds and impoundments were delineated based on the extent of the ordinary highwater mark as determined by indicators such as water staining and sediment deposits. Emergent wetland vegetation was present in some areas but occurred below the limits of the ordinary high water and therefore was not considered to be adjacent. The limits of the ordinary high water were then mapped using a Trimble Geo-XT.

4.1.3.6 Nonwetland Features

A number features were investigated during the survey that were not considered to be waters of the U.S. Such features included constructed stormwater swales associated with developed areas, culverts at road crossings that were not associated with defined drainage channels, and discontinuous erosional channels and weakly expressed upland swale on the hill slopes. Additionally, former skim ponds that have been capped and a former (now dry) basin that had been used to burn off excess fuels were not considered to be waters of the U.S.

4.1.3.7 Preliminary Jurisdictional Determination

The USACE ultimately is responsible for determining the limits of waters of the U.S. subject to regulation under the federal CWA. The results and conclusions presented in the Wetland Delineation Report are intended to assist the USACE with its determination of jurisdictional waters of the U.S. The results and conclusions presented in the report are preliminary, pending verification and subsequent approval by the USACE.

The small excavated wetland in the northeastern part of Area I (LOX Plant Area) and the larger impounded wetland and associated erosional channel in the northwestern part of Area I appear, on the basis of the site investigation, to be isolated. There does not appear to be any significant nexus between these constructed basins and any waters of the U.S. Therefore these wetlands might not be considered jurisdictional waters of the U.S. subject to regulation under Section 404 of the federal Clean Water Act (CWA).

The asphalt drainage ditch along F Street, south of the Expendable Launch Vehicle (ELV) site (Figure 4-3), might be considered jurisdictional because there is a direct surface water connection between this stormwater channel and the ELV drainage.

The jurisdictional status of the section of Southwest Drainage through the Alfa site (Figure 4-4) is uncertain. This area lacks defined bed and bank, and there was no evidence of an ordinary high-water flow throughout this section. However, this area appears to be a natural drainage, has been mapped as a blue line on the USGS Calabasas topographic quadrangle, and is also included as an intermittent stream in the National Hydrography Database. Although it appears that the natural hydrology has been altered significantly in this area, it could still be considered a water of the U.S. because it is considered part of the Southwestern Drainage and remnants of the natural drainage are still present. In contrast, the easternmost section of the Coca drainage, which is characterized by a shotcrete swale, has been altered so dramatically from its original condition that it is unlikely this section would be considered a water of the U.S. The cement-lined drainage that originates at the Coca Pond and extends west, eventually becoming a natural drainage, is likely to be considered jurisdictional.

Other drainage features identified on the NASA-administered property include extant natural drainages, some of which have been realigned and lined with concrete but appear to be natural tributary drainages that would be jurisdictional and therefore subject to regulation under Section 404 of the CWA. The R2A, R2B, and Coca ponds appear to have been created along the natural drainage channels and might be considered either impoundments of Waters of the U.S. or adjacent to Waters of the U.S.

SECTION 5

Special Status Species Study Methods

NASA conducted field surveys including natural vegetative community mapping, protocol-level rare plant surveys, and opportunistic wildlife surveys in 2010 and 2011; a wetland delineation in January 2012; and a Quino Checkerspot Habitat Survey in March 2012. During the wetland delineation, a habitat assessment was completed for the CRLF (Appendix C) and the previously identified rock basins were surveyed for the presence of VPFS and RFS. Dip-netting results for VPFS and RFS from a 2009 DOE Report provided to NASA by the USFWS also were reviewed. Pre-field preparation, survey methods, and results for the 2010 and 2011 surveys are described in this section, and a description with the results of the wetland delineation is located in Section 4. Figure 5-1 shows the locations of sensitive species, habitats, and other significant features.

5.1 2010 Surveys

5.1.1 Survey Objectives

Survey objectives included conducting a species-specific survey for Braunton's milk-vetch throughout the Action Area as well as general (opportunistic) surveys for other listed species that could be identified during the same time that the milk-vetch survey was being conducted. The general surveys were focused on the plant and animal species that had been documented to occur within or in the vicinity of SSFL during previous surveys and based on other data sources. In addition, field surveys included recording locations for California State Species of Concern and Santa Susana tarplant, and assessing and mapping natural vegetative communities. Additional information (GPS or aerial photograph locations) also was collected in the field for the following features:

- Non-chalky (without a white powdery bloom) species of dudleya (Dudleya spp.)
- California black walnut (Juglans californica)
- Rock basins of adequate size to contain water for an extended period in the spring

5.1.1.1 Pre-field Preparation

Available data were gathered in preparation for the reconnaissance-level field surveys. These data included an assessment of published reports on ecological and habitat classifications including Miles and Goudey (1998), the *Manual of California Vegetation* (Sawyer et al., 2009), and Holland (1986). This information was used to develop an understanding of the primary vegetation and habitat types that would be expected in the project area.

Prior to going into the field, existing data were reviewed that included previous ecological surveys and a search of plants identified by the CNDDB. Previous ecological surveys at SSFL (NASA, 2011a; SAIC, 2009; MWH, 2007c) were reviewed to develop tentative plant lists and to assess the level of detail provided. Plants identified by the CNDDB were also added to the plant list. The tentative plant list was used to obtain representative photographs from the internet (http://calphotos.berkeley.edu/flora) and to summarize important characteristics to facilitate field identifications during the field surveys. The CNDDB information was rendered into a map covering the project area so that the known occurrences of listed species could be viewed in context to the individual SSFL sites.

The CNPS online Inventory or Rare and Endangered Plants (http://www.cnps.org/cnps/rareplants/inventory) was reviewed to identify the flowering periods of the special-status plants that could be present at SSFL.

The NASA survey areas (Action Area) were overlain onto ortho-rectified aerial photographs at a 2.54 cm = 45.72 m (1 inch = 150 ft) scale to serve as base maps for the field surveys. The SSFL aerial photographic base maps were generated from the NASA geographic information system (GIS) database using the NAD_1927_StatePlane_ California_V_FIPS_0405 base datum coordinate system. The aerial photographic base maps also were overlain with the previously existing vegetation mapping that had been completed for the entire SSFL by Technology Associates International Corporation (TAIC, 2002).

5.1.1.2 Conducting Field Surveys

Survey team members systematically walked the NASA properties to conduct the field surveys. The steep terrain and areas of dense vegetation precluded the possibility of completing transects in the study area; however, the walking surveys were used to view the accessible areas. The aerial photographic base maps were used in the field to directly delineate the terrestrial and aquatic (wetland) habitats for each site. The delineated habitats subsequently were digitized into the NASA GIS database and re-mapped onto the ortho-rectified aerial photograph base maps.

The field surveys also were used to record characteristic vegetation and general wildlife use patterns within the Action Area. Field surveys were conducted during September and October 2010, when many of plants, especially flowering plants and grasses, were senescing and migratory breeding birds were not present. The time spent at each site was limited and wildlife observations were opportunistic rather than systematic.

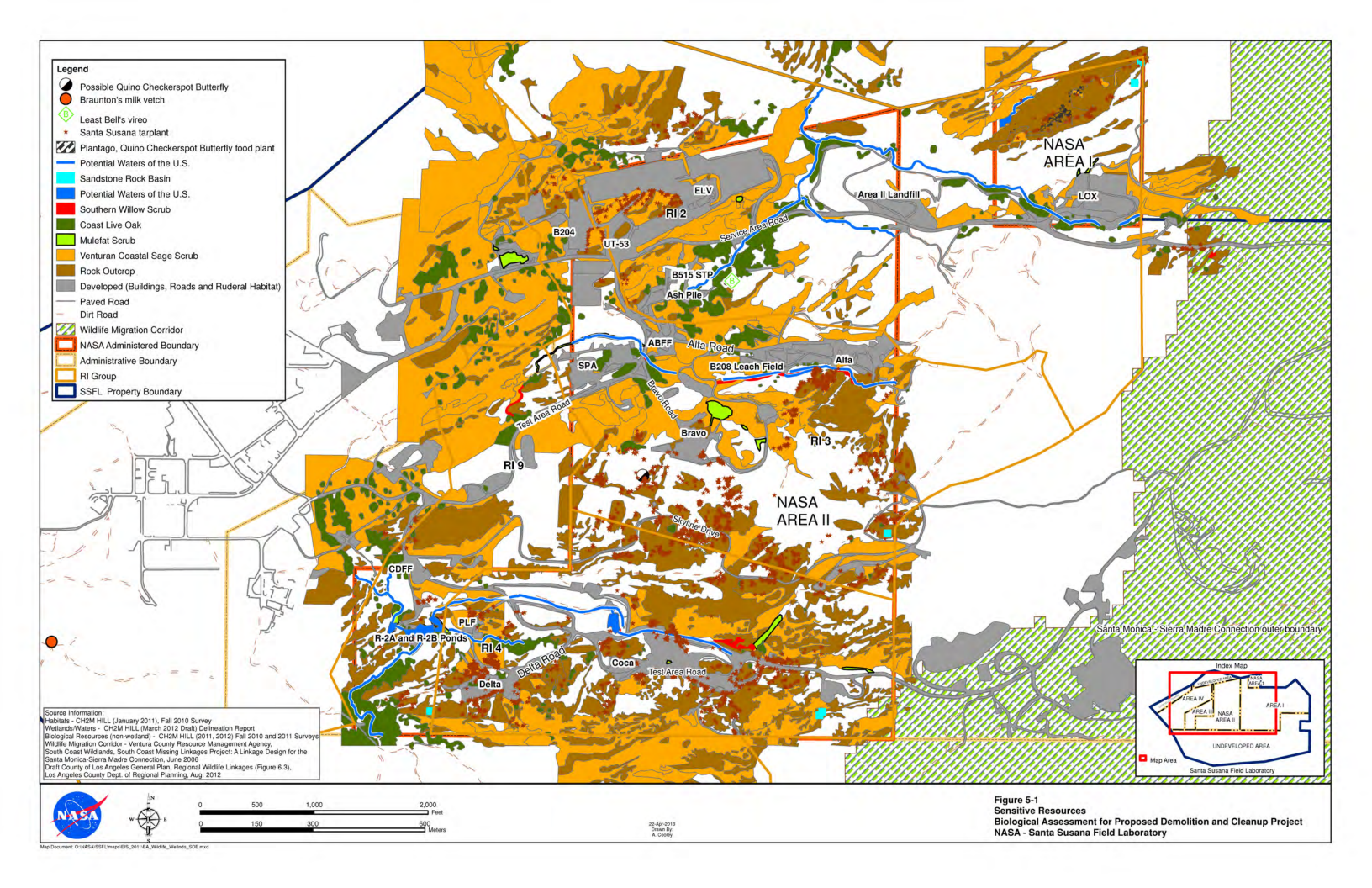
Direct observation, calls, or signs of wildlife in the project area were recorded during the terrestrial and aquatic habitat characterization field surveys. This sampling was incidental to the habitat characterization efforts. No active survey techniques, such as using kicknets to identify benthic invertebrates or searching under logs, rocks, and debris for herpetiles, were used due to time constraints. Observations, including species, number present, observations, and remarks and comments, were recorded directly in field notes. Digital photographs were taken and locations of direct observations and signs were recorded directly in field notes. Observations of any special-status species or sensitive habitat areas observed during the field surveys were recorded onto the base maps.

An area of SSFL known to contain Braunton's milk-vetch is in the southern portion of the Boeing Area IV. Because these plants were viewed at this location during the 2008 field surveys, the same location was revisited to observe the current physical appearance of these plants. This reference observation was intended to calibrate the search image for these plants in other areas on the NASA properties. Similarly, previous mapping of the Santa Susana tarplant (SAIC, 2009) was used to confirm the existing appearance and search image for these plants.

During the field survey, locations for Santa Susana tarplants were recorded by taking a GPS point for each tarplant whenever they could be accessed on foot. In cases where plants were small and tightly clustered, a single GPS point could represent from one to five plants. Tarplants that could not be safely reached on foot were identified and counted using binoculars. Their locations were pin-pricked on the base maps and these coordinates later were determined using Google Earth. The general distribution of tarplants is shown on the maps; however, the signal interference of buildings and rocks walls, along with limiting satellite geometry, can degrade the accuracy of GPS. Therefore, the locations of individual plants should be considered as approximate.

Because the dudleya plants were small and outside of their flowering period (senescent), recorded GPS locations represented characteristic habitats where they were readily observable rather than a complete inventory. Readily identifiable plants were recorded on the Natural Community Datasheets. Voucher samples of unknown plants were collected in plastic zip bags for later identification using local taxonomic keys when there was adequate material to permit identification. The voucher plants were integrated with the field-identified plants on the natural community forms; however, it should be noted that many annual plants had senesced to a point that definitive identification was not possible. Species of Interest Datasheets also were completed when opportunistic observations indicated the need.

Digital photographs were taken of the different habitats at each site to provide a visual representation and to allow for assessment of future changes or improvements in habitat quality for each site. The location of each digital photograph was mapped onto the aerial photograph base map.



SECTION 5: SPECIAL STATUS SPECIES STUDY METHODS

Habitat Field Measurements

As part of the field survey within each delineated terrestrial habitat type at a selected location, a qualitative assessment was conducted. The following primary measurements were collected for terrestrial habitats:

- Dominant plant species
- Visual and auditory observations of wildlife species, as well as other indicators of wildlife use (such as burrows, tracks, scat, and rubs)
- Digital photographs of habitat types
- Estimated size and depth of aquatic features

Procedures for Photograph Documentation

Documentation of the following information was recorded for each digital photograph: date, name of the site, general description of the subject, and location of the site photograph.

Photographs of species of interest or representative natural communities were taken at the locations where the corresponding datasheets were completed. In addition, other photographs were taken of relevant site features and representative habitats.

5.1.1.3 Results

Habitat mapping was completed in the Action Area. The habitat maps produced from this effort were used as base maps for the 2011 protocol-level plant surveys and opportunistic wildlife surveys.

On the basis of the visit to the reference location (Boeing Area IV) during the fall survey in late September 2010, the Braunton's milk vetch was observed to be in a state of senescence. Leaves of the observed plants had almost entirely fallen from the stems. Remnant sparse leaves were dried and curled. Dried gray stems of this plant were observed to be standing up to 0.6 to 0.91 m (2 or 3 ft) in height; however, many dried stems were broken and short (about 0.30 m [1 ft] tall). This plant was not observed outside of the reference area in any of the areas accessed during the fall survey of the Action Area.

On the basis of the visit to the reference location (ELV) during the fall survey in late September 2010, the Santa Susana tarplant was observed to be in bloom. Santa Susana tarplant was observed at 3,657 locations on the NASA properties. These plants were found wherever sandstone outcrop habitats were dominant (Figure 5-1).

Unidentified *Dudleya* sp. individuals of the type that potentially could be special-status species (that is, the non-chalky species) were observed at 30 locations in Area II. As previously explained, these occurrences do not represent a thorough inventory, but rather an indication of habitats where the plants would occur.

Although no systematic surveys (trapping) were conducted for wildlife, observations were made throughout the survey and recorded (Table 5-1). Because of the time of year when the surveys were conducted, many species that commonly would have been found in the various habitats during the spring and summer were absent. NASA agreed that follow up protocol-level plant and wildlife species surveys would need to be conducted in 2011; these additional surveys are described in the following subsection.

5.2 2011 Surveys

5.2.1 Survey Objectives

The field methodology used for the 2011 surveys was adapted from the methodology used in the fall 2010 surveys. The 2011 surveys were adapted to address temporal variations in the occurrence of special-status plants and animal species by conducting several surveys during different times of the year (spring, late spring and early summer, and late summer).

5.2.1.1 Pre-field Preparation

Preparation for the protocol-level special-status plant surveys and opportunistic wildlife surveys included compiling a list of rare, threatened, or endangered plant species that potentially occur within the limits of the Action Area. The Action Area that occurs in the USGS 7.5-minute Calabasas quadrangle and the nine surrounding quadrangles were queried for plant and wildlife species occurrences in 2010, 2011, and 2012. The other quadrangles queried were the Canoga Park, Thousand Oaks, Simi, Santa Susana, Oat Mountain, Point Dume, Malibu Beach, and Topanga quadrangles The CNDDB (2010; 2011; 2012) also was queried In addition, further information was collected for special-status plant species from the CNPS (2011) Rare Plant Inventory; the USFWS list of threatened, endangered, and candidate species for Ventura County (2011); and herbarium collections from the Jepson On-Line Interchange for California Floristics (University of California, 2011a).

Listed and special-status species are of relatively limited distribution and might require specialized habitat conditions. Listed and special-status species are defined as follows:

- Listed as endangered, threatened, or a candidate for listing under the federal ESA
- Protected under other regulations (such as the Migratory Bird Treaty Act and the Bald and Golden Eagle Protection Act of 1940)
- Species of federal, state, or local special-status that might be listed during the "lifespan" of the project

Special-status Plants

The CNDDB searches and literature review identified plant species that have the potential to occur within the Action Area. Of the 46 federal, state, and CNPS-listed special-status plants in the regional vicinity, 34 were considered to have the potential to occur on within the Action Area. Of those, 8 federally listed or candidate species and 1 California rare listed species that has the potential to be federally listed during the span of the project were identified, and are analyzed in this BA. The potential for the federally listed species to occur was evaluated relative to the quality and quantity of suitable habitat present in the Action Area, the proximity of the area to a known or potential breeding location, known barriers to dispersal or reproduction, information available in literature or previously published reports, contacts with local experts familiar with the Action Area and the species being addressed, and NASA rare-plant and reconnaissance-level wildlife survey data. Table 5-1 lists the species, along with blooming periods and habitat characteristics.

Special-Status Wildlife

The database search identified a total of 20 special-status wildlife species that were considered to have the potential to occur in the Action Area. During the EIS public scoping period, the USFWS commented that Quino checkerspot butterfly and VPFS also should be considered as potentially occurring on the site. Of the 22 species identified, 6 federally listed species were identified and are analyzed in this BA. Table 5-2 lists the 6 special-status wildlife species that potentially occur within the Action Area.

TABLE 5-1
Federal Special-Status Plant Species that Potentially Occur on the NASA-administered Property at SSFL
NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Scientific Name	Common Name	Status	Blooming Period	Habitat and Notes
Astragalus brauntonii	Braunton's milk-vetch	FE	Jan-Aug	Chaparral, coastal scrub grassland, and closed-cone coniferous forest. Known to occur on Boeing-owned property at SSFL approximately 0.8 km (0.5 mile) west of the site. Boeing is planting this species for mitigation purposes. Numerous reported occurrences in the regional vicinity.
Orcuttia californica	California Orcutt grass	FE	Apr-Aug	Vernal pools and playas; typically in heavy clay soils. No suitable habitat in the study area.
Chorizanthe parryi var. fernandina	San Fernando Valley spineflower	FC	Apr-July	Sandy soils in coastal scrub and rocky outcrops. Large population reported approximately 5.8 km (3.6 miles) south of the site.
Deinandra minthornii	Santa Susana tarplant	CR	July-Nov	On sandstone outcrops in chaparral and coastal scrub. This species is widespread throughout much of the site. Numerous reported occurrences in the regional vicinity.
Dudleya cymosa ssp. agourensis	Agoura Hills dudleya	FT	May-June	Rocky areas and volcanic breccias in chaparral and cismontane woodland habitats. Several known occurrences between 9.7 km (6 miles) and 16 km (10 miles) southwest of the site.
Dudleya cymosa ssp. ovatifolia	Santa Monica dudleya	FT	Mar-June	Chaparral and coastal scrub; often on north facing slopes in canyons associated with sedimentary conglomerates. Three known occurrences between 16 km (10 miles) and 19.3 km (12 miles) south of the site.
Dudleya parva	Conejo dudleya	FT	May-June	Coastal scrub, grassland, and rocky slopes; generally on clayey or volcanic soils. Two reported occurrences approximately 14.5 km (9 miles) west of the site.
Dudleya verityi	Verity's dudleya	FT	May-June	Volcanic and rocky outcrops in chaparral, coastal scrub, and cismontane woodland. Three reported occurrences between 24.1 km (15 miles) and 30.6 km (19 miles) west of the site.
Dudleya cymosa ssp. marcescens	marcescent dudleya	FT	Apr-July	Chaparral, sheer rock surfaces, and rocky volcanic cliffs. Four reported occurrences between 12.9 km (8 miles) and 14.5 km (9 miles) south of the study area.
Navarretia fossalis	spreading navarretia	FT	Apr-June	Vernal pools, shallow freshwater marshes, playas, and chenopod scrub. Limited habitat present on the site. No reported occurrences in Ventura County. Nearest reported occurrences are between 30.6 km (19 miles) and 32.2 km (20 miles) northeast of the site.

TABLE 5-1
Federal Special-Status Plant Species that Potentially Occur on the NASA-administered Property at SSFL
NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Scientific Name	Common Name	Status	Blooming Period	Habitat and Notes
Pentachaeta lyonii	Lyon's pentachaeta	FE	Mar-Aug	Chaparral and grassland habitats. Numerous reported occurrences of this species in the regional vicinity of the site. Nearest CNDDB occurrence is approximately 6.5 miles west of the site.

Status Codes:

CE = State-listed endangered species

CNDDB = California Natural Diversity Data Base

FC = Candidate for federal listing as a threatened or endangered species

FE = Federally listed endangered species

FT = Federally listed threatened species

Sources:

California Natural Diversity Database (CNDDB) Rarefind Version 3.1.0 (CNDDB, 2011).
California Native Plant Societies Online CNPS Inventory of Rare and Endangered Plants (8th Edition) (CNPS, 2011)
U.S. Fish and Wildlife Service List of Threatened and Endangered Plants of Ventura County (USFWS, 2011b)
University of California, Berkeley Consortium of California Herbaria (University of California, 2011b)

TABLE 5-2
Special-Status Wildlife Species that Potentially Occur on the NASA-administered Property at SSFL
NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Scientific Name	Common Name	Status	Habitat and Notes
Polioptila californica californica	coastal California gnatcatcher	FT	Preferred nesting habitat is open coastal sage scrub with abundant California sagebrush, especially in areas where sage scrub intergrades with grassland habitat. Feeds on a variety of insects. Nearest reported nesting location is 6.4 km (4 miles) south of the site.
Vireo bellii pusillus	least Bell's vireo	FE	Nests usually are built in riparian areas with dense shrub cover and a structurally diverse canopy. Feeds on a variety of insects. One presumably non-breeding individual was observed on site during the August 2011 survey. Only one reported nest location in the regional vicinity in dense willow riparian habitat approximately 14.5 km (9 miles) northwest of the site.
Rana draytonii	California red-legged frog	FT	Found in perennial and ephemeral aquatic habitats including lakes, ponds, streams, and marshes associated with habitats such as grassland, woodland, and coastal scrub. Feeds mostly on insects, but also eats small fish, frogs, and salamander larvae. Reported from East Las Virgenes Creek and Las Virgenes between 4.8 and 5.6 km (3 and 3.5 miles) south of the site.
Euphydryas editha quino	Quino checkerspot butterfly	FE	Occurs in coastal sage scrub habitat. Larval food plants include <i>Plantago erecta</i> and <i>Castilleja exserta</i> . Possible sighting of one individual onsite. No reported occurrences in the regional vicinity. Species-specific surveys conducted in July 2011 and March 2012 stated that the existing habitat conditions for the Quino checkerspot butterfly within study sites at Areas I (LOX Plant Area) and II of the SSFL Project are of such poor quality that this species is not expected to occur at this time.
Branchinecta lynchi	vernal pool fairy shrimp	FT	Vernal pools, swales, and other seasonal wetlands usually in grasslands; also found in small sandstone depressions that seasonally fill with water. There are no reported occurrences of this species in the regional vicinity of the site.
Streptocephalus woottoni	Riverside fairy shrimp	FE	Typically found in large seasonal pools that fill with rainwater in the late fall and winter and remain inundated into the spring months (April-May). Pools generally found in open grasslands or areas interspersed with coastal sage scrub or chaparral. Only reported occurrence in the vicinity is from a large seasonal pool approximately 14.5 km (9 miles) west of the site.

Status Codes:

FE – Federally listed endangered species

FT – Federally listed threatened species

Sources:

California Natural Diversity Database (CNDDB) Rarefind Version 3.1.0 (CNDDB, 2011; 2012). U.S. Fish and Wildlife Service (2011b)

Figure 5-2 shows the results of the CNDDB query. Please note that although Braunton's milk vetch is shown within the Action Area in Figure 5-3, due to low GPS accuracy reported to the CNDDB, this occurrence actually occurs outside the Action Area. This was verified by ground truthing the area where the CNDDB occurrence was recorded. Appendix D provides the USFWS species lists and Appendix E provides the CNDDB queries list.

5.2.1.2 Conducting Field Surveys

Survey team members conducted the field surveys via systematic walking. Due to rugged terrain and impenetrable vegetation in some areas, transects were not used and not all areas were traversed; however, the foot surveys allowed most of the study area to be viewed. Proposed excavation areas (polygons with sample analytical results above background) were delineated on the field maps and completely walked during the 2011 surveys.

Reference sites for two federal special-status plants were visited prior to or during the field surveys. Reference populations provide information about the current phenology, assist with proper identification of target species, and confirm that both the timing and environmental conditions are suitable for conducting the botanical surveys. Given the large number of potentially occurring plants, it was impractical to observe reference populations for every target species. Imprecise location information, uncertainty of population status, distance from the site, and restricted access to private property also precluded visits to some reference locations.

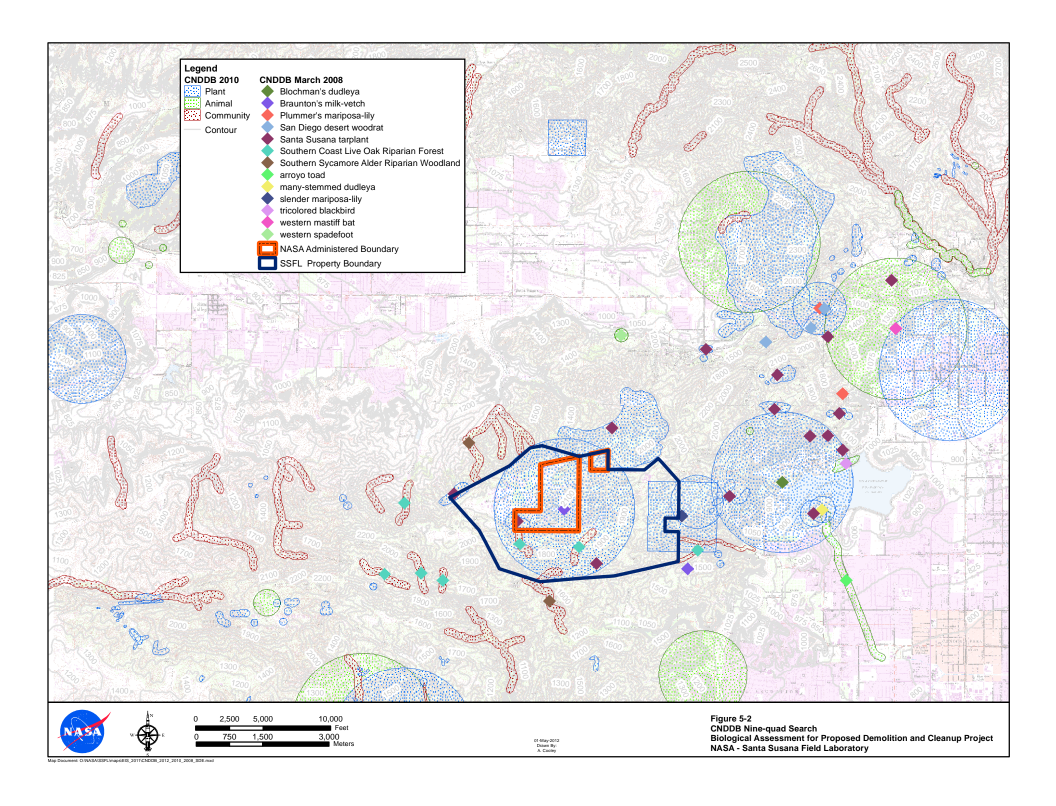
Braunton's milk-vetch (*Astragalus brauntonii***):** A large number of individuals on a previously burned, north-facing hillside were observed on April 18, June 6, and August 15, 2011. This population is within the southern portion of Boeing Area IV (coordinates 34° 13′ 34.58788″ N; -118° 43′ 00.34798″ W). Plants were viewed in different development stages (budding, flowering and fruiting) over the course of the three site visits.

Agoura Hills Dudleya (*Dudleya cymosa* **ssp.** *agourensis***):** A large number of individuals were viewed on a north-facing rock slope on Cornell Road south of Agoura Hills on June 7, 2011 (coordinates 34° 08′ 29.33165″ N; -118° 45′ 28.64898″ W). The sandy-rocky slope was a road cut that exposed a former volcanic mud flow. Plants were viewed in flowering condition.

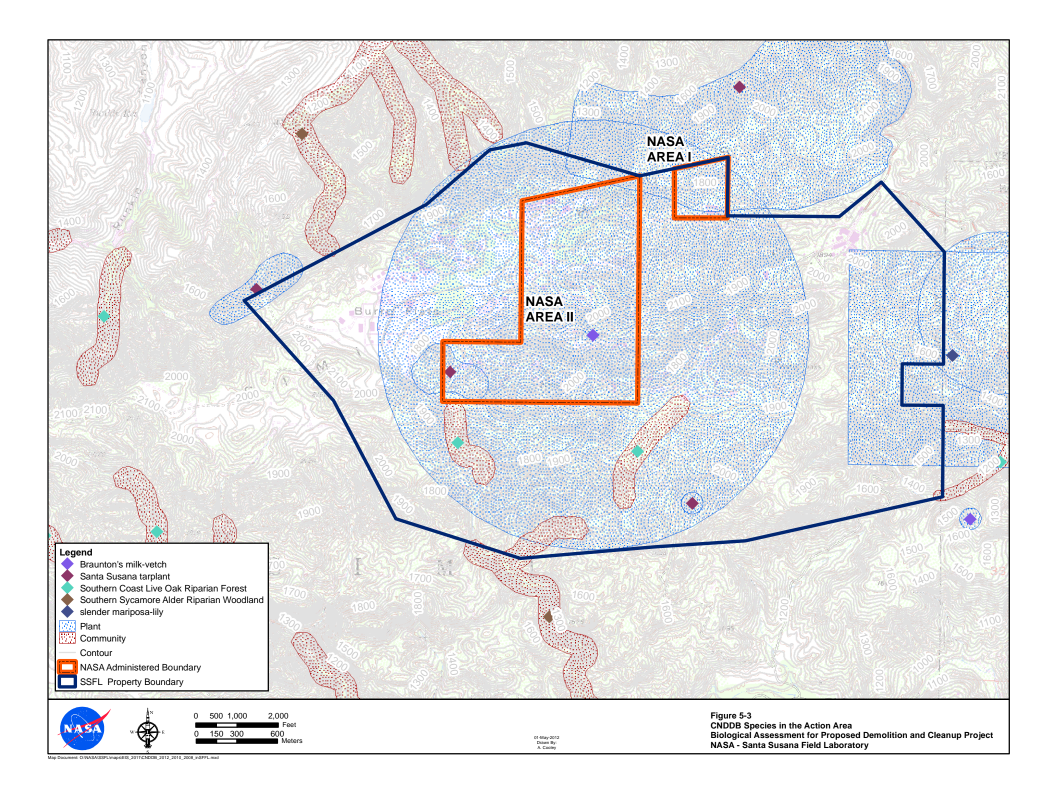
The rare plant survey was focused on the federally endangered Braunton's milk-vetch and the non-chalky (without a white powdery bloom) species of dudleya (*Dudleya* spp.). Although this plant had not been sighted on NASA-administered property in the past, it is known to spread in response to wildfires and, therefore, was expected to potentially have recruited onto the Action Area following recent fires near SSFL. The reference site for this species was visited at the beginning of each field effort to assess the current plant condition and appearance.

Non-chalky species of dudleya also were surveyed in 2011 because they were not in bloom and so could not be clearly identified during the fall 2010 and early spring 2011 surveys. It was considered possible that the non-chalky dudleya species observed at SSFL could be a listed or special-status species of dudleya, such as the Agoura Hills dudleya (*Dudleya cymosa* ssp. *agourensis*), Conejo dudleya (*Dudleya parva*), or the Marcescent Dudley (*Dudleya cymosa* ssp. *marcescens*), all of which are federally listed as threatened. Because the dudleya were in bloom during the late spring and early summer surveys in June 2011, this opportunity was taken to coordinate the SSFL survey with a field visit with National Park Service (NPS) botanist, Tarja Sagar. This visit occurred on June 7, 2011, with the specific aim of reviewing the onsite dudleya species to assess whether special status species were present.

General (opportunistic) surveys were conducted for other species that could be identified during the same time the milk-vetch survey was being conducted. The general surveys were designed to focus on those plant and animal species that have been documented to occur, or are expected to potentially occur, within or in the vicinity of the Action Area during spring and summer months based on previous surveys and other data sources.



SECTION 5: SPECIAL STATUS SPECIES STUDY METHODS



SECTION 5: SPECIAL STATUS SPECIES STUDY METHODS

Voucher samples of plants that could not be identified in the field were collected in plastic zip bags for later identification using local taxonomic keys. The voucher plants were integrated with the field-identified plants to create the plant inventory for the investigation areas. If a plant was identified that was not on the NPS Plant List of Santa Monica Mountains or was considered to be rare or unknown on that list, a dried voucher sample was saved in a plant press for later confirmation, if warranted. In addition to the plant surveys, the general surveys included binocular surveys for raptor nests and surveys for rock basins and depressions that potentially could support listed fairy shrimp species. The rock basin surveys involved searches for basins that have adequate size and structure to potentially hold enough water during the wet season to potentially support fairy shrimp. GPS points were taken of rock basins and where water was present. The basins were dip-netted or closely inspected to evaluate the presence or absence of fairy shrimp. However, given the range in size and continuity of rock basins within the Action Area, it is possible all potentially suitable rock basins were not identified during the survey.

The existence of raptor nests on test stands and other constructed structures was assessed only by using binoculars to minimize safety risks to survey personnel. Survey personnel did not enter or climb onto any built structure during the surveys.

The time spent at each site within the Action Area was limited; therefore, wildlife observations were opportunistic rather than systematic. Direct observations, calls, and signs of wildlife were recorded during the field surveys. Searches under logs, rocks, and debris for herpetiles were used in limited cases where time and circumstances permitted.

The locations of targeted species sighted during the species-specific and general surveys were recorded by GPS (where accessible) and on aerial photographs.

5.2.1.3 Results

No federal- or state-listed threatened or endangered plant species were observed on the Action Area during the 2011 surveys. Santa Susana tarplant, which is listed as rare under the California Native Plant Protection Act, is widespread and abundant throughout much of the site. No Braunton's milk-vetch was observed at any locations within the Action Area at SSFL. Surveys completed on June 7, 2011, with NPS staff botanist, Tarja Sagar, found that the non-chalky dudleya species viewed in widespread locations on rocky slopes was Lanceleaf dudleya, which is not a listed species. None of the other listed dudleya species were observed in the Action Area.

The least Bell's vireo is the westernmost subspecies of four subspecies of Bell's Vireo. This subspecies is listed as endangered under both the federal and state of California ESAs. This small songbird is gray to greenish above with white to yellow below, with one prominent white wing bar and a faint white eye ring. A single least Bell's vireo was sighted during the August 2011 survey in coyotebrush adjacent to coast live oak woodland habitat west of the Ash Pile in Area II. This sighting occurred outside the typical breeding period of this species (April 10 to July 31); therefore, one explanation for the presence of the bird sighted is that it might have been a transient moving through the area. Mule-fat, a favored plant of the least Bell's vireo, exists on the site; however, the coverage of mule-fat scrub habitat is relatively limited (0.85 ha [2.1 total acres]) and fragmented. No least Bell's vireos were observed or heard during surveys conducted during their breeding period.

The findings of the 2010 and 2011 surveys indicate that potential suitable habitat for the Riverside, vernal pool, and longhorn fairy shrimps exist on the Action Area. Potential habitat includes small rock basins in sandstone outcrops and two seasonally ponded wetland areas. It was not possible to conduct an opportunistic survey for these species when the wetland delineation field work was done in January 2012, because the basins did not contain water at that time.

No evidence of CRLFs was found during the 2010 or 2011 surveys. There is limited potential suitable habitat for this frog species within the Action Area, primarily around the R-2 Ponds and the detention basin north of the Coca test stand site.

Although a potential sighting of the federally endangered Quino checkerspot butterfly was observed in 2010, species-specific surveys conducted in July 2011 and March 2012 stated that the existing habitat conditions for the Quino checkerspot butterfly the Action Area are of such poor quality that the species is not expected to occur at

this time. The complete habitat assessment and report conducted and written by Dr. Richard Arnold for the Quino checkerspot butterfly is located in Appendix A. Tarja Sagar of the NPS helped identify locations where plantago occurs within the Action Area.

Although federally endangered Braunton's milk vetch does not occur within the Action Area, soil conditions indicate that habitat could be supported in the northeastern portion of NASA Area II and in the southern portion of Area I (LOX Plant Area); therefore, it is included in this analysis.

The coastal California gnatcatcher was not observed during the 2010 or 2011 surveys. Small, fragmented populations of gnatcatcher occur in Ventura County in habitat near where sage scrub-grassland interfaces and is less likely to be found in habitat where sage scrub grades into chaparral, such as was observed on the site. Dense sage scrub is occupied less frequently than more open sites.

5.3 Delineation of Wetlands and Waters of the U.S.

A wetland delineation field survey was completed between January 3 and 6, 2012, by CH2M HILL wetland ecologists Russell Huddleston and Steve Long. The purpose of the survey was to identify the limits of wetlands and other waters on the 182.60 ha (451.20 acres) of NASA-administered property at SSFL. The results of the wetland delineation are summarized in the Wetlands and Waters of the United States, Delineation for the NASA-Administered Portions of the Santa Susana Field Laboratory, Ventura County, California (NASA, 2012) and are summarized in the following text.

Wetlands classified as part of the Palustrine (P) system are nontidal, freshwater wetlands that might be vegetated with trees, shrubs, herbaceous vegetation or mosses, and lichens. Also included are wetlands lacking such vegetation but with all four of the following characteristics: 1) the total area is less than 8.09 ha (20 acres); 2) there are no active wave-formed or bedrock shoreline features; 3) water depth in the deepest part of basin is less than 1.83 m (6 feet) at low water; and 4) salinity due to ocean-derived salts is less than 0.5 per mil"/per thousand (‰) (Cowardin et al., 1979). Palustrine wetlands identified on the NASA-administered property fall into two classes–Emergent and Unconsolidated Bottom. The Emergent Class includes wetlands that are characterized by more than 30-percent cover of erect, rooted, herbaceous plants adapted to grow under flooded and/or saturated conditions. The Unconsolidated Bottom Class includes wetlands that are characterized by cobble-gravel, sand, or mud substrates and have less than 30-percent vegetative cover. Water regimes of the Palustrine wetlands identified in the survey area include permanently flooded, seasonally flooded, and temporarily flooded.

Wetlands classified as part of the Riverine (R) system include wetlands that are contained within a channel, with the exception of channelized wetlands dominated by trees, shrubs, or persistent emergent vegetation and channels containing ocean-derived salts in excess of 0.5 ‰. Under this system, a channel is defined as "an open conduit either naturally or artificially created which periodically or continuously contains moving water, or which forms a connecting link between two bodies of water" (Cowardin et al., 1979). The Riverine wetlands identified on the NASA-administered property are in the Intermittent Subsystem, which includes channels that contain flowing water for only part of the year. When water is not flowing, it might remain in isolated pools or surface water might be absent.

The Riverine wetlands identified on the NASA-administered property are included in the Stream Bed Class, a broad classification that includes a variety of substrates depending on the gradient of the channel, the velocity of the water, and the sediment load of the stream. Common stream bed substrates include bedrock rubble, cobblegravel, sand, and mud. Although not specifically included in the classification system, for the purpose of this report, sections of natural drainages that have been concrete lined were included in the Stream Bed Class. Water regimes associated with the Riverine Intermittent wetlands identified in the survey area include seasonally flooded and temporarily flooded.

A number of features were investigated during the wetland survey that were not considered to be waters of the U.S. Such features included constructed stormwater swales associated with developed areas, culverts at road crossings that were not associated with defined drainage channels, and discontinuous erosional channels and weakly expressed upland swale on the hill slopes. Additionally, former skim ponds that have been capped and a former (now dry) basin that had been used to burn off excess fuels were not considered to be waters of the U.S.

As listed in Table 5-3, 0.545 ha (1.348 acres) of Palustrine wetlands and 0.760 ha (1.879 acres) of Riverine wetlands were identified within the 182.60 ha (451.20-acre) NASA-administered property at SSFL. An additional 0.178 ha (0.439 acre) of other features (such as swales, asphalt drainage ditches, and overflow culverts) also were identified in this area. The features described in this section are shown in Figures 4-2 through 4-7 of this BA.

TABLE 5-3

Summary of Wetland Features

NASA SSEL Riological Assessment for the Demolition and Cleanup Project

Feature ID	Hectares (Acres)
Palustrine Wetlands	
SW-1 (PEMAx)	0.001 (0.003)
SW-1 (PEMCh)	0.062 (0.152)
R2A Pond (PUBHx)	0.207 (0.511)
R2A Pond Overflow (PUBWx)	0.091 (0.226)
R2B Pond (PEMCh)	0.052 (0.129)
Coca Pond (PUBHx)	0.132 (0.327)
Total Palustrine Wetlands	0.546 (1.348)
Riverine Wetlands	
Northern Drainage (R4SBC)	0.488 (3,193 LF)
Northern Drainage Natural Channel	0.465 (2,176 LF)
Northern Drainage Culverts	0.023 (1,017 LF)
ELV Drainage (R4SBA)	0.146 (976 LF)
ELV Natural Channel	0.138 (862 LF)
Asphalt Drainage Ditch	0.008 (114 LF)
Southwestern Drainage (R4SBA)	0.586 (8,826 LF)
Southwestern Drainage Nature Drainage	0.394 (8,049 LF)
Southwestern Drainage Concrete Ditch	0.100 (542 LF)
Southwestern Drainage Culvert	0.004 (65 LF)
Drainage Constructed Outfall	0.088 (170 LF)
Southwestern Drainage Tributary (R4SBA)	0.034 (371 LF)
Coca Drainage (R4SBA)	0.479 (1,899 LF)
Coca Drainage Natural Channel	0.203 (655 LF)
Coca Drainage Concrete Ditch	0.265 (1,155 LF)
Coca Drainage Culverts	0.011 (89 LF)
PLF Drainage (R4SBA)	0.040 (758 LF)
PLF Drainage Natural Channel	0.029 (511 LF)
PLF Drainage Culverts	0.011 (247 LF)

TABLE 5-3 **Summary of Wetland Features**

NASA SSFL Biological Assessment for the Demolition and Cleanup Project

Feature ID Hectares (A

Feature ID	Hectares (Acres)	
Drainage A-1 (R4SBA)	0.060 (911 LF)	
Drainage A-1 Natural Channel	0.050 (724 LF)	
Drainage A-1—Culvert	0.010 (187 LF)	
Drainage A-2 (R4SBA)	0.046 (935 LF)	
Drainage A-2 Natural Channel	0.030 (324 LF)	
Drainage A-2 Erosional Feature	0.013 (547 LF)	
Drainage A-2 Culvert	0.003 (64 LF)	
Total Riverine Wetlands	1.879 (17,869)	
Other Features		
Southwestern Drainage Swale (Alpha)	0.157 (6,860 LF)	
Southwestern Drainage Swale Culverts	0.013 (218 LF)	
Southwestern Drainage Swale Overflow Culvert	0.024 (344 LF)	
Coca—Shotcrete Swale	0.236 (1,027 LF)	
Coca—Shotcrete Swale Culverts	0.009 (68 LF)	
Total Other Features	0.439 (8,517 LF)	
Notes		

Notes:

ELV = Expendable Launch Vehicle

LF = linear foot

PLF = Propellant Load Facility

5.4 2013 Surveys

It was recognized that earlier surveys that were limited to the NASA-administered property boundaries did not include offsite locations in which remediation activities could occur. For this reason, a follow-up field visit was conducted from March 6 through March 8, 2013, by CH2M HILL biologists Steve Long and Gary Santolo.

5.4.1 Survey Objectives

The same field methodology used for the fall 2010 surveys was used to develop additional habitat maps and other observations for the areas of proposed remediation activities that occur outside of the NASA-administered property lines. This additional site survey also was used to determine where additional wetlands or waters of the U.S. could occur.

SECTION 6

Life History and Study Results for Listed Species

6.1 Impact Analysis

This section describes the life history of the endangered Least Bell's vireo, threatened CRLF, threatened VPFS, endangered RFS, and Santa Susana tarplant, a state species rare and a federal species of concern. Santa Susana tarplant potentially could be federally listed during the span of the project, and therefore, is included in this analysis. Although federally endangered Braunton's milk vetch does not occur within the Action Area, soil conditions indicate that habitat could be supported in the northeastern portion of NASA Area II and in the southern portion of Area I (LOX Plant Area), and thus is included in this analysis. This section also presents the survey results, potential effects of NASA's Proposed Actions, and conservation and mitigation measures proposed for these listed species.

6.1.1 Wildlife Species Accounts and Status in the Action Area

6.1.1.1 Least Bell's Vireo

Information accessed April 5, 2012, from the USFWS website http://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=B067 (USFWS, 2012b)

Life History and Habitat Requirements

Least Bell's vireos are small birds, only about 11.5 to 12.5 centimeters (cm) (4.5 to 5.0 inches) long. They have short rounded wings and short, straight bills, and a faint white eye ring. Feathers are mostly gray above and pale below. This is a common protective marking in birds. Viewed from below, the bird blends into the clouds. From above, it blends into the land cover.

The least Bell's vireo is the westernmost of four subspecies of Bell's vireo, a migratory songbird (passerine). Its current breeding range includes the northern portion of the Baja California peninsula, Mexico, and southern California. Historically, its range also included most of the Central Valley and portions of central coastal California. This unoccupied northern portion of the historical range used to support 60 to 80 percent of the population. Since listing, the vireo's abundance has increased 10-fold and higher densities have been observed within their range; however, their overall range has not expanded appreciably since listing. Moreover, the northern portion of its current U.S. range is still sparsely populated compared to counties to the south. Few specifics are known about its breeding and wintering status in Mexico.

Threats to the Species

Threats to the species include invasive plants watercourse development projects, including flood control and water impoundments (dams); and changed hydrology from urbanization. It is also threatened from parasitism by brownheaded cowbirds (*Molothrus ater*).

Status in the Action Area

A single least Bell's vireo was sighted during the August 2011 survey in coyotebrush adjacent to coast live oak woodland habitat west of the Ash Pile in Area II. This sighting occurred outside the typical breeding period of this species (April 10 to July 31); therefore, one explanation for the presence of the bird sighted is that it might have been a transient moving through the area. Mulefat, a favored plant of the least Bell's vireo, exists on the site; however, the coverage of mulefat scrub habitat is relatively limited (0.85 ha [2.1 total acres]) and fragmented. No least Bell's vireos were observed or heard during surveys conducted during their breeding period.

6.1.1.2 California Red Legged Frog

Website accessed April 5, 2012

http://www.fws.gov/arcata/es/amphibians/crlf/crlf.html (USFWS, 2012c)

Life History and Habitat Requirements

The CRLF (*Rana draytonii*) is the largest native frog in the western United States, ranging from 4.4 to 13.3 cm (1.75 to 5.25 inches) from the tip of the snout to the vent (Stebbins, 2003). From above, the CRLF can appear brown, gray, olive, red, or orange, often with a pattern of dark flecks or spots. The back is bordered on either side by an often prominent ridge (dorsolateral fold) running from the eye to the hip. The hind legs are well-developed with large, webbed feet. A cream, white, or orange stripe usually extends along the upper lip from beneath the eye to the rear of the jaw. The undersides of adult CRLFs are white, usually with patches of bright red or orange on the abdomen and hind legs. The groin area sometimes exhibits bold black mottling with a white or yellow background.

CRLFs spend most of their lives in and near sheltered backwaters of ponds, marshes, springs, streams, and reservoirs. Deep pools with dense stands of overhanging willows and intermixed fringes of cattails are considered optimal habitat. Eggs, larvae, transformed juveniles, and adults also have been found in ephemeral creeks and drainages and in ponds that do not have riparian vegetation. Accessibility to sheltering habitat is essential for the survival of CRLFs within a watershed, and can be a factor limiting population numbers and distribution. Some CRLFs have moved long distances over land between water sources during winter rains. Adult CRLFs have been documented to move more than 3.2 km (2 miles) in northern Santa Cruz County "without apparent regard to topography, vegetation type, or riparian corridors" (Bulger et al., 2003). Most of these overland movements occur at night.

CRLFs breed from November through March, with earlier breeding occurring in southern localities. CRLFs are often prolific breeders, typically laying their eggs during or shortly after large rainfall events in late winter and early spring. Embryos hatch 6 to 14 days after fertilization and larvae require 3.5 to 7 months to attain metamorphosis. Larvae probably experience the highest mortality rates of all life stages, with less than 1 percent of eggs laid reaching metamorphosis. Sexual maturity normally is reached at 3 to 4 years of age; CRLFs might live 8 to 10 years. Juveniles have been observed to be active diurnally and nocturnally, whereas adults are mainly nocturnal.

The CRLF requires a variety of habitat elements, with aquatic breeding areas embedded within a matrix of riparian and upland dispersal habitats. Breeding sites of the CRLF are in aquatic habitats including pools and backwaters within streams and creeks, ponds, marshes, springs, sag ponds, dune ponds and lagoons. Additionally, CRLFs frequently breed in artificial impoundments such as stock ponds. Upland habitats, downed woody vegetation, leaf litter, and small mammal burrows are habitats that provide protection from predators and prevent desiccation (drying) of CRLFs.

The best available information at the time of listing indicates that the historic range of the CRLF extends along the coast from the vicinity of Point Reyes National Seashore in Marin County, and inland from the vicinity of the City of Redding in Shasta County, southward to northwestern Baja California, Mexico (61 FR 25814). The listing rule described an intergrade zone between the CRLF and the closely related (and non-listed) northern red-legged frog (Rana aurora; formerly, Rana aurora aurora) that extended approximately from the Walker Creek watershed in Marin County north to southern Mendocino County. Recent research into the genetics of red-legged frogs indicates that the intergrade zone between the CRLF and the northern red-legged frog likely occurs within a narrower geographic area than previously known, and that the range of the CRLF extends about 100 km (60 miles) further north. CRLFs are known to occur in the following southern three coastal Hydrographic Units in Mendocino County—Point Arena, Garcia, and Gualala.

Threats to the Species

Factors associated with declining populations of the CRLF include degradation and loss of its habitat through agriculture, urbanization, mining, overgrazing, recreation, timber harvesting, non-native plants, impoundments, water diversions, degraded water quality, use of pesticides, and introduced predators. The reasons for decline and the degrees of threats vary by geographic location. CRLF populations are threatened by more than one factor in most locations.

Status in the Action Area

No evidence of CRLF occurrence was found during the 2010 or 2011 surveys. There is limited to potential suitable habitat for this frog species within the Action Area, primarily around the R-2 Ponds and the detention basin north of the Coca test stand site.

6.1.1.3 Vernal Pool Fairy Shrimp

Website accessed April 5, 2012

http://www.fws.gov/oregonfwo/Species/Data/VernalPoolFairyShrimp/ (USFWS, 2012d)

Life History and Habitat Requirements

VPFS are translucent, slender crustaceans (relatives of lobsters, crabs, saltwater shrimp, and barnacles). They are generally less than 2.5 cm (1 inch) long and swim on their backs by slowly moving their 11 pairs of swimming legs. They are unusual in that they use these same legs for breathing and feeding. They eat algae and plankton by scraping and straining them from surfaces within the vernal pool. They produce a gluey substance and mix it with their food before eating. Fairy shrimp are defenseless, and therefore occupy temporary ponds, where aquatic vertebrate predators cannot survive.

Branchinecta lynchi typically hatches when the first rains of the year fill vernal pools. They mature in about 41 days under typical winter conditions. Adult fairy shrimp live only for a single season, while there is water in the pools. Toward the end of their brief lifetime, females produce thick-shelled "resting eggs" also known as cysts. During the summer, these cysts become embedded in the dried bottom mud, and during the winter, they are frozen for varying periods. These cysts hatch when the rains come again. In fact, it appears that prior freezing and/or drying seems to be necessary for the eggs to hatch.

At the time of its listing, the VPFS was known to occur only in California, extending from Tulare County in the south to Shasta County in the north. In 1998, these fairy shrimp were discovered in vernal pools in Jackson County, Oregon, in an area north of Medford known as the Agate Desert. Prior to this discovery, the most northerly known location for the species was south of Mount Shasta, California, some 128.7 km (80 miles) south of the Agate Desert.

VPFS occur primarily in vernal pools, seasonal wetlands that fill with water during fall and winter rains and dry up in spring and summer. Typically the majority of pools in any vernal pool complex are not inhabited by the species at any one time. Different pools within or between complexes might provide habitat for the fairy shrimp in alternative years, as climatic conditions vary.

Threats to the Species

Like the other species of vernal pool branchiopods, the number of *B. lynchi* populations has declined primarily because of destruction or degradation of vernal pools through development of urban, suburban, and agricultural projects. In addition to direct habitat loss, VPFS populations have declined from of a variety of activities that degrade existing vernal pools by altering pool hydrology (water regime). Vernal pool hydrology can be altered by a variety of activities, including the construction of roads, trails, ditches, or canals that can block the flow of water into, or drain water away from, the vernal pool complex.

Status in the Action Area

No vernal pools exist in the Action Area. Vernal pools typically occur in areas of heavy clay, while predominant soils SSFL are sandy and the prominent rock outcrops covering the landscape are sandstone features. However, the findings of the 2010 and 2011 surveys indicate that potential suitable habitats exist for the Riverside, vernal pool, and longhorn fairy shrimps within the Action Area. Potential habitat includes small rock basins in sandstone outcrops and two seasonally ponded wetland areas. Opportunistic surveys for these species were conducted in January 2012; however, due to low winter rainfall, the basins were dry.

6.1.1.4 Riverside Fairy Shrimp

Life History and Habitat Requirements

Mature males are between 13 and 25 millimeters (mm) (0.5 to 1.0 inch) long. Mature females are between about 13 and 22 mm (0.5 to 0.87 inch) in total length. Fairy shrimp are free-swimming filter feeders, feeding primarily on

bacteria, algae, rotifers, Protozoa, and bits of detritus (Pennak, 1989). No specific studies have been conducted regarding the feeding habits of the RFS. The RFS are "osmoregulators" that maintain constant internal chemical concentrations, but cannot tolerate wide extremes in sodium or bicarbonate concentrations (USFWS, 1998).

A key adaptation of the fairy shrimp is the production of drought-resistant eggs. When the vernal pools dry, the eggs remain on the surface of the pool or embedded within the top few centimeters of soil. There they survive the hot, dry summers and cold, wet winters that follow until the vernal pools and swales fill with rainwater and conditions are right for hatching (Geer and Foulk, 1999/2000). With the hydration of eggs, time to hatching is usually between 2 and 25 days (Hathaway and Simovich, 1996). RFS will not hatch in pools that receive cool waters from early winter rains (Eriksen in litteris [in litt.; in correspondence], 1992), such as those pools on the Santa Rosa Plateau, nor will they hatch in shallow pools. Shrimp eggs tend to hatch or germinate at cool temperatures, with species-specific differences in responses that are related to temperature regime. Lack of hatching at higher temperatures (greater than 25 degrees Celsius [°C]; 77°F) protects the RFS from the infrequent summer storms that might otherwise be sufficient to stimulate development, but inadequate for the organisms to complete their life cycles. Maturation to reproductive age from hatching is more than 2 months for the RFS. The time period is compressed or expanded, depending on ambient water temperatures (Hathaway and Simovich, 1996).

RFS occur in vernal pools from southwestern Riverside County and western San Diego County, California, to northwestern Baja California, Mexico. One population is known from Orange County. The northern range of the RFS is defined by Skunk Hollow and the Santa Rosa Plateau in Riverside County and coastal sites in San Diego and Orange counties. Of the four remaining pools that support the fairy shrimp in Riverside County, only the Skunk Hollow vernal pool is greater than 0.4 ha (1 acre). The Skunk Hollow vernal pool is within a planned development. Other sites supporting the fairy shrimp might lack some of the typical vegetation of vernal pools, but that condition probably reflects impacts from past agricultural activities. Another pool that contains the RFS is partially on private land and partially on the Pechanga Indian Reservation. The portion on private land was cultivated during 1990. The region's drought conditions over the last 2 to 3 years might have rendered the pool dry enough to be plowed (USFWS, 1993).

The RFS has narrow habitat requirements. This species is only found in deep, cool lowland vernal pools that retain water through the warmer weather of late spring (Eriksen, in litt., 1992; King, in litt., 1992). Minimum habitat size is 750 square meters, with a minimum depth of 30 cm at maximum filling. Total dissolved solids, alkalinity, and chloride were low, with the conditions corroborated by a pH at neutral or just below. This species does not appear until later in the season, so it can be considered a warm water species (Eng et al., 1990).

Vernal pools are unique seasonal wetlands that support a wide variety of wildlife, from waterfowl to amphibians, all of which rely on the protein-rich food sources found in these ecosystems (Geer and Foulk, 1999/2000). The animal also occasionally is found in depressions (road ruts and ditches) that support suitable habitat.

Threats to the Species

The RFS has the most limited range of any endemic California fairy shrimp and currently is threatened by agricultural and urban development, off-road vehicle use, trampling, trash dumping, invasion from weedy non-native plants, drainage or watershed alterations (often due to adjacent urban development), and drought.

Status in the Action Area

No vernal pools exist in the Action Area. Vernal pools typically occur in areas of heavy clay, while predominant soils SSFL are sandy and the prominent rock outcrops covering the landscape are sandstone features. However, the findings of the 2010 and 2011 surveys indicate that potential suitable habitats exist for the Riverside, vernal pool, and longhorn fairy shrimps within the Action Area. Potential habitat includes small rock basins in sandstone outcrops and two seasonally ponded wetland areas. Opportunistic surveys for these species were conducted in 2012; however, due to low winter rainfall, the basins were dry.

6.1.1.5 Santa Susana Tarplant

Website accessed April 5, 2012

http://www.centerforplantconservation.org/collection/cpc_viewprofile.asp?CPCNum=2215

Life History and Habitat Requirements

Santa Susana tarplant is a small leafy shrub in the sunflower family (*Asteraceae*). This species is listed as rare under the California Native Plant Protection Act as a CNPS 1B.2 (rare, threatened, or endangered in California and elsewhere and considered fairly endangered in California). Shrubs typically range from 0.46 to 0.91 m (1.5 to 3 ft) tall and have numerous stiff stems ascending from the base. This plant produces a fragrant resin that makes the stems and leaves sticky. The yellow flower heads occur singly at the ends of the long stems. Blooming generally occurs from July through early November. It grows in crevices of sandstone bluffs and outcrops in the chaparral in the Santa Susana Mountains and Santa Monica Mountains of Los Angeles and Ventura counties. Historically, *Deinandra minthornii* was found in the Santa Susana and Santa Monica mountains of Los Angeles and Ventura counties.

Threats to the Species

Threats include residential development, new roads, and road maintenance.

Status in the Action Area

During the fall 2010 survey, more than 3,600 Santa Susana tarplants were identified and mapped on the NASA-administered property (NASA, 2011b). The majority of the plants were observed in Area II, where they were widespread in association with sandstone outcrops. A total of 324 plants were mapped in Area I (LOX Plant Area); most of these were found on a sandstone outcrop north of the LOX Plant Area.

6.1.1.6 Braunton's Milk Vetch

Website accessed April 5, 2012

http://www.centerforplantconservation.org/collection/cpc_viewprofile.asp?CPCNum=374

Life History/Habitat Requirements

This is an ephemeral perennial member of the pea family that reaches a height of 15 decimeters (dm) with dull lilac flowers blooming from March through July (Munz, 1974). It typically appears following a chaparral fire or other form of mechanical disturbance and persists several years before senescing or becoming crowded out by developing vegetation (Skinner, 1991). Braunton's milkvetch seeds persist in the soil bank for many years and have a seed coat that is typical of many chaparral plants and adapted to germinate after some form of disturbance that breaks seed dormancy (USFWS, 1999).

Braunton's milkvetch generally occurs below 640 m (2,100 ft) in elevation, on south-, west-, and east-facing slopes in open areas within chaparral. It is often found growing in disturbed locations such as burn areas, along fire roads or fuel breaks, and in areas that have been cleared by some means and where competition is low. This plant historically was found in gravelly clay soils overlaying granite sandstone, but now often is found associated with carbonate soils derived from scattered limestone lenses, or on noncarbonates at downwash sites (Skinner, 1991; USFWS, 1999).

Braunton's milkvetch is known to occur only in the hills bordering the Los Angeles basin in southern California, from Ventura, Los Angeles, and Orange counties. Known occurrences of this species are in the Simi Hills of Ventura and Los Angeles counties, the Santa Monica Mountains and San Gabriel Mountains in Los Angeles County, and the Santa Ana Mountains in Orange County.

Threats to the Species

The major threat to this species is immediate loss of native habitat. Most of the habitat is on private lands or in the immediate vicinity of areas of expanding urban development, including construction of housing, golf courses, and infrastructure. In addition, occurrences along fire roads, fuel breaks, and trails are susceptible to trampling from hikers, off-road vehicles, and equestrian use. Other threats include alteration of habitat resulting from a change in

the natural fire cycle, stochastic events, overcollecting, habitat fragmentation, and degradation competition from invasive weeds.

Status in the Action Area

Although Braunton's milkvetch, a federally listed endangered species, has not been observed in the areas Action Area (NASA, 2011a; 2011b), soil conditions indicate that habitat could be supported in the northeastern portion of NASA Area II and in the southern portion of Area I (LOX Plant Area). This species does occur in adjacent Boeing property.

SECTION 7

Project-related Effects and Conservation Measures on Plants and Wildlife

7.1 Effects Analysis

Project-related impacts to plants and wildlife would be those caused by activities affecting plants or wildlife habitats within the Action Area in which they have been observed and/or potentially could occur. Impacts would be associated with site demolition and soil remediation, which are considered short-term impacts; and with groundwater remediation, which would be considered as both long-term operational and short-term demolition impacts. Table 7-1 lists the potential habitat impacts due to these activities. Figure 7-1 gives a graphical description of the locations of these impacts within the Action Area. Table 7-2 lists the effects from the SSFL Project on sensitive resources and/or habitats that the sensitive resources would use. The following text provides a discussion of the impacts to the six listed plant and animal species analyzed in this BA.

7.1.1 Least Bell's Vireo

As stated previously, one potentially transient least Bell's vireo was observed during surveys and no nests were found during its breeding season within the Action Area. Mule-fat scrub (a riparian plant) habitat, the bird's primary habitat, occurs only on about 2 percent of the Action Area, is fragmented, and likely does not support a population of least Bell's vireo. Most of the habitat occurs in the Storable Propellant Area (SPA), along the drainage that connects to the Alfa area. This area would be heavily affected during structure demolition; soil remediation, which includes extensive excavation; and groundwater remediation, which involves the installation of groundwater monitoring wells. Approximately 0.6 ha (1.5 acres) of mulefat scrub habitat would be affected during demolition and environmental cleanup activities. Native vegetation would be removed to construct and operate wells and for the staging of tanks, piping, and equipment for groundwater remediation and the following soil remediation technologies—In Situ Chemical Oxidation or Reduction, In Situ Anaerobic or Aerobic Biological Treatment, and SVE. Stockpile areas also would be located adjacent to the drainage in this area. The impact due to vegetation mortality and loss of natural habitat would be moderate and long term.

Ground disturbance also increases the potential for non-native invasive plants to overtake habitats previously covered by native species, which is another threat to the Least Bell's vireo. In addition, the noise and human activity associated with the proposed demolition and environmental cleanup activities could affect the species.

Because there would be a low likelihood of encountering the least Bell's vireo during demolition, remediation, and installation of monitoring wells, impacts to the species likely would be short-term and local. Potential long-term benefits also could occur from habitat restoration of the contaminated areas.

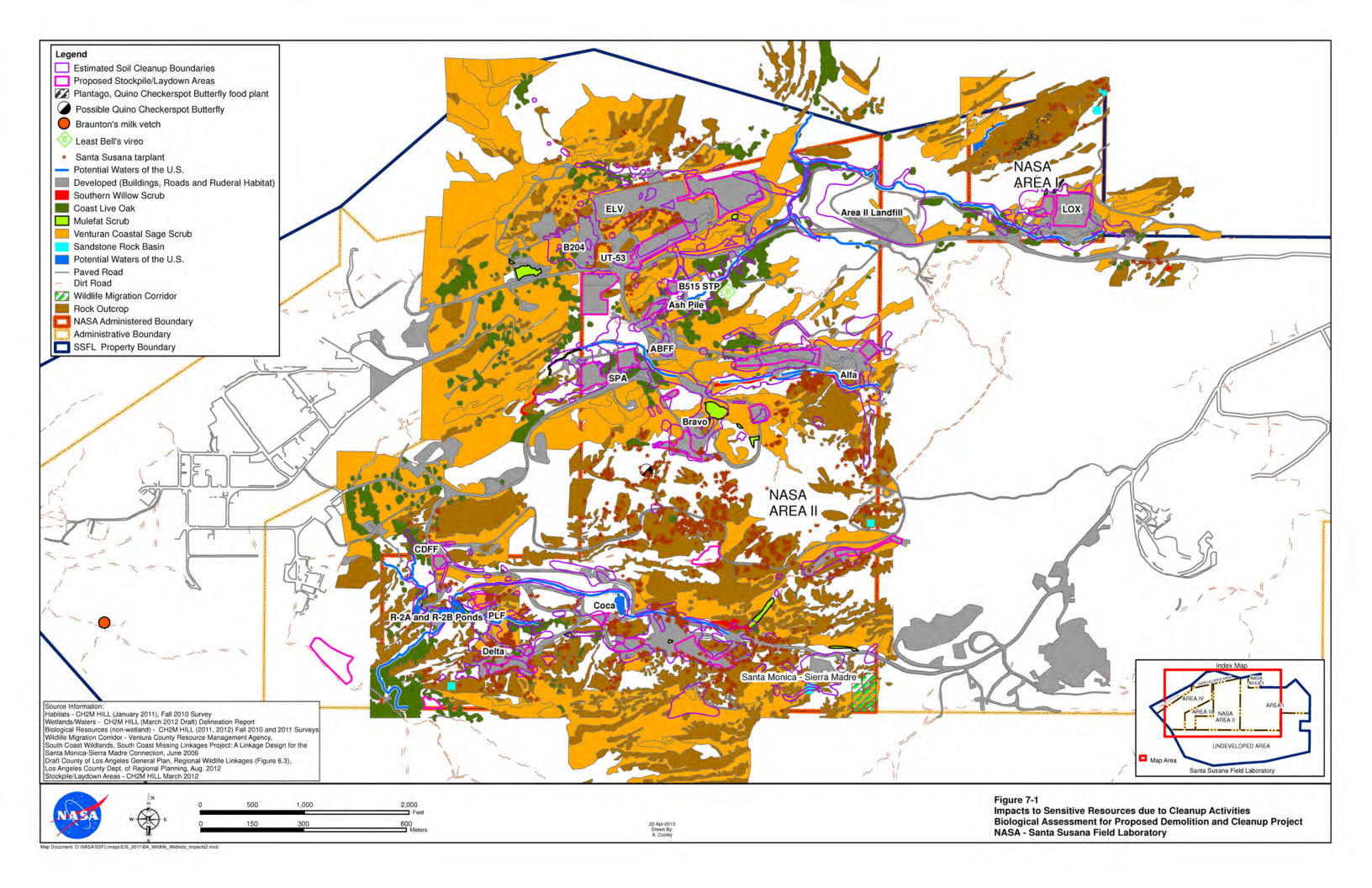
TABLE 7-1 **Project-related Impacts to General Habitats in the Action Area**NASA SSFL Biological Assessment for the Demolition and Cleanup Project

RI ¹	RI 2	RI 3	RI 4	RI 9	Outside Areas I and II	Total	Total Impact with No Overlap	Notes				
Habitat												
Coast Live Oak (acres)												
Soil Remediation	1.49	0.35	1.11	0.26	RI 2=0.07 (Area I) RI 5=0.01 (Area III) RI 9=0.21 (Area III)	3.51	3.52					
Stockpile-Laydown	<0.01-	0.01	<0.01	-	0.01	-						
Southern Willow Scr	Southern Willow Scrub (acres)-											
Soil Remediation	-	0.46	0.32	0.02	-	0.81	0.81					
Stockpile-Laydown	-	-	-	-	-	-						
Venturan Coast Sage Scrub (acres)												
Soil Remediation	4.13	1.58	6.95	0.17	RI 2=0.11 (Area I) RI 3=0.02 (Areas I and II) RI 4 =0.60	12.83	RI 2=0.11 RI 3=0.02 RI 9=0.60					
Stockpile-Laydown	0.28	0.18	0.52	0.01	1.01	RI 2=0.03 (Area I)	5 6.66					
Developed (acres)												
Soil Remediation	13.38	7.33	14.51	0.30	35.51-	RI 2=0.66 (Area I) RI 3=0.30 (Area III) RI 9=0.32	46.44 Outside = 1.45					
Stockpile-Laydown	9.51	8.05	3.52	0.31	21.39			-				
Notes:												

Notes:

[&]quot; –" = no impacts

¹ RI = Remedial Investigation Group areas, as shown in Figure 3-2



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TABLE 7-2 Project-related Impacts to Sensitive Resources or Habitats that Support Sensitive Species in the Action Area NASA SSFL Biological Assessment for the Demolition and Cleanup Project

					Outside Areas I		Total Impact with No	
RI	RI 2	RI 3	RI 4	RI 9	and II	Total	Overlap	Notes
Sensitive Resource								
Plantago (acres)						_	_	
Soil Remediation	-	-	-	-	-	-	-	Plantago (3.6 acres) occurs only in Area I No soil cleanup or stockpile/laydown areas are proposed in this area. This general area does have groundwater contamination and might be affected from installation of groundwater wells.
Stockpile-Laydown	-	-	-	-	-	-		Currently, the locations are unknown.
Mulefat Scrub (acres	s)-							
Soil Remediation	0.08	0.56	0.15	0.28	0.04 (RI 3, Area III)	1.11	1.11	Potential habitat for least Bell's vireo; however, habitat is scattered and poor.
Stockpile-Laydown	-	-	-	-	-		1.11	No mulefat scrub occurs within the proposed stockpile-laydown areas
Santa Susana Tarpla	nt (acres¹))						
Soil Remediation	0.03	0.15	2.12	<0.01		2.31		Primarily in rock outcrops, and adjacent to developed areas, esp. cracks in cement and disturbed ruderal landscape
Stockpile-Laydown	<0.01	0.04	0.32	-	0.36		2.35	Primarily in rock outcrops, and adjacent to developed areas, esp. cracks in cement and disturbed ruderal landscape
Sandstone Rock Basi	in (individ	ual)					1	
Soil Remediation	1	-	-	-		1	N/A	Found on top of rock outcrops, this basin is unlikely to be disturbed because project activities are avoiding rock outcrops as much as possible
Stockpile-Laydown	-	-	-	-		-		-
Wetland Area (acres)							
Soil Remediation	-	-	0.34	0.74	-	1.08	1.08	
Stockpile-Laydown	-	-	-	-		-		
Wetland Linear (acre	es²)				1	1	1	
Soil Remediation	0.59	0.70	1.37	0.38	-	3.04	3.04	
Stockpile-Laydown	-	-	-	-		-		
Wildlife Corridor						1	1	

The wildlife corridor comprises 106,889 acres, with only 1.7 acres occurring in the Action Area in NASA Area II. No proposed project impacts occur within the wildlife corridor. The nearest impact is a soil remediation area approximately 75 ft away from the southwestern corner of the wildlife corridor.

Notes:

RI = remedial investigation

"-" = no impacts

acres 1 – A 10-ft buffer was used around each cluster identified by GPS to estimate acreage acres² – A 10-ft buffer was drawn around each linear potential wetland to estimate acreage

Mitigation Measures

Proposed avoidance and mitigation measures associated with the protection of the least Bell's vireo will include the following:

- Conduct protocol-level (USFWS, 2001) surveys in suitable habitats between April 10 and July 31 prior to the
 anticipated construction startup date. If the subsequent surveys do not indicate the presence of least Bell's
 vireo, then standard minimization measures will be followed, as described in the following text. If the
 subsequent surveys indicate the presence of least Bell's vireo, then consultation with the USFWS will be
 initiated before clearing or construction activities are begun. This consultation, if needed, could lead to an ITP
 for least Bell's vireo.
- Establish appropriate mitigation to protect migratory birds, including seasonal restrictions, biological inspections and monitoring, or compensatory mitigation. Standard minimization measures based on the USFWS recommendation (Marek, 2012) will be used and include the following buffer areas during construction:
 - 91.4 m (300 ft) away from any nest that is covered by the Migratory Bird Treaty Act (MBTA) but is not a listed species
 - 152.4 m (500 ft) away from any raptor nest and any threatened or endangered species
- Excavation, soil mixing, and biological treatment sites would be monitored for the presence of noxious and
 invasive weeds by a qualified biologist. If weeds are identified, the area would be treated using NASA-approved
 weed control measures (NASA, 2011c). Furthermore, when natural colonization appears unlikely, sites would be
 revegetated using an SSFL-specific seed mix to allow a better opportunity for vegetation to establish on
 disturbed areas.
- Once remediation reaches the desired level, the monitoring wells will be removed and these areas will be
 allowed to revegetate. If natural colonization in the area appears unlikely, the area will be revegetated with
 native plant species. This mitigation will reduce impacts to minor and short term.

Conclusion

The SSFL Project likely could affect the least Bell's vireo through temporary habitat modification; however, construction-related effects would be short term and would be minimized as described previously. Affected areas would be remediated and potentially would provide improved habitat in the long term. No long-term effects to the species resulting from the proposed project are anticipated; therefore, the project might affect, but would not be expected to adversely affect, the least Bell's vireo.

7.1.2 California Red-Legged Frog

No evidence of CRLF occurrence was found during the 2010 or 2011 surveys (Appendix C). Limited potential suitable habitat exists for this frog species within the Action Area, primarily around the R-2 Ponds and the detention basin north of the Coca test stand site (approximately 0.25 ha [0.63 acres]). Effects to these ponds could occur during demolition and remediation activities. In addition, long-term effects could occur if the ponds were permanently drained or if existing drainages were rerouted. Such activities could change or impair fluvial connectivity. These ponds are likely to be Waters of the U.S. However, NASA cleanup activities could be beneficial if these ponds were remediated and restored for mitigation as red-legged frog habitat. Although it is assumed that short-term remediation activities would affect the ponds, long-term effects are unknown at this time. NASA will continue to work with the USFWS regarding this habitat.

Mitigation Measures

Proposed mitigation measures will include the following:

- Surveys in suitable habitats will be conducted before the anticipated construction startup date and during
 construction. If the subsequent surveys do not indicate the presence of the California red-legged frog, then
 avoidance measures will be conducted, as described in the following text. If the subsequent surveys indicate
 the presence of the California red-legged frog, before or during construction, then any construction activities
 will be halted immediately and consultation with the USFWS will be initiated before construction activities are
 restarted. This consultation, if needed, could lead to an ITP for the California red-legged frog.
- Natural drainage channels will be avoided where possible to avoid or minimize impacts to wetlands and sensitive habitats, depending on historical drainage patterns. If direct impacts cannot be avoided in areas that represent potential CRLF habitat, the work in these areas will be monitored by a USFWS-approved biologist.
- In the event the ponds are to retain their existing hydrology during post-remediation activities, NASA will consult with the USFWS about restoring the ponds for wildlife, and specifically for the red-legged frog
- A Stormwater Pollution Prevention Plan (SWPPP) and an Erosion Control Plan (ECP) will be developed and
 implemented to guide erosion control methodology. A project Dust Control Plan will be developed to prevent
 soil erosion. With the implementation of these measures, the impacts on natural drainages and changes to
 hydrology likely will be minimal.
- NASA will obtain a CWA Section 404 Permit for the discharge or dredge of material into jurisdictional Waters of
 the U.S. from the USACE. The Section 404 Permit would include necessary measures to minimize and mitigate
 effects to wetlands and other Waters of the U.S. Whenever possible, the least severe remediation technologies
 will be used in wetlands and streams.

Conclusion

Although no signs of the red-legged frog were observed during the surveys, the habitat could support red-legged frog, and therefore, its presence is assumed. Areas in which CRLF could be supported are the Area I Pond (Figure 4-2), which is an ephemeral feature, and the detention basin north of the Coca test stand site. The proposed project is likely to affect the red-legged frog through temporary habitat modification if groundwater remediation wells are installed in this area, which generally has been identified as having groundwater contamination (Figure 3-5); however, it is likely that SSFL Project-related impacts would be short term and would be minimized through mitigation measures similar to those proposed previously. Affected areas would be remediated and potentially would provide improved wildlife habitat during post-environmental cleanup. Currently, it is unknown whether the existing ponds would be restored or the hydrology would be changed as part of the long-term plan. Long-term effects to the species resulting from the SSFL Project could occur. However, due to the unlikely occurrence of red-legged frog in this habitat, the SSFL Project might affect, but is not likely to adversely affect, the red-legged frog.

7.1.3 Vernal Pool Fairy Shrimp and Riverside Fairy Shrimp

Two species of federally listed fairy shrimp potentially exist within the areas Action Area. Although these species were not observed during surveys, fairy shrimp habitat does occur within the Action Area. These species are inferred to be present and could exist in rock outcrops at SSFL. One potentially affected sandstone rock basins occurs in RI 2, in the Coca areas. This area would be avoided during remediation and demolition activities if possible. Consequently, there would be no expected affects to listed fairy shrimp. If this area and sandstone rock basin could not be avoided and were to be affected as a result of the remediation efforts, established fairy shrimp mitigation measures would be used.

Mitigation Measures

Rock basins would be avoided completely and, where they occur near construction areas, exclusion fencing will be set up to the extent possible. In no case will rock basins be affected for soil remediation by excavation during SSFL Project activities. Additional dialogue with the USFWS will occur if this situation changes.

Conclusion

Rock outcroppings that contain rock basins would not be affected during construction activities due to the difficulty of accessing and excavating or demolishing this extreme habitat. Furthermore, it is not expected that the rock basins would have been affected by contaminated soils or groundwater. The number of rock basins observed makes up only a fraction of the rock outcrop habitat within the Action Area and the potential that remediation activities would affect them is virtually non-existent. At this point in Project planning, no impacts are anticipated; therefore, the SSFL Project will not affect, the VPFS or RFS.

7.1.4 Santa Susana Tarplant/Tarweed

The only federally designated sensitive plant species observed in the Action Area is the Santa Susana tarplant. The Santa Susana tarplant is an aggressive colonizer that is locally abundant and present throughout the proposed remediation area. More than 3,600 plants were recorded during site surveys in 2010 and several hundred additional plants were recorded during surveys conducted in March 2013 in areas that are peripheral to the NASA-administered properties at SSFL. It should be noted that a large number of the Santa Susana tarplant could not be inventoried due to the locations of the plants in inaccessible rock outcroppings. Many of the occurrences are adjacent to developed areas, primarily parking lots that are next to structures. Although demolition and excavation activities and associated stockpiles would occur in the flat areas adjacent to the tarplant (located in rock outcrops) and fewer species would be directly affected because it is likely the rock outcrops would not be disturbed, it is likely a number of plants would be affected by SSFL Project activities for the short term. The impact analysis indicated that approximately 0.97 ha (2.4 acres) of Santa Susana tarplant will be affected. Long-term remediation activities after groundwater wells had been installed would not affect the species. Because of the abundance of the tarplant within the Action Area, long-term effects on the local population of these plants would be expected to be relatively minor and short term.

Mitigation Measures

Mitigation measures for species avoidance such as erecting fences to demarcate exclusion areas will be used to the extent possible during demolition and environmental cleanup activities. Post-environmental cleanup, native vegetation is expected to repopulate in these areas; however, if native vegetation appears unlikely to return, the area will be revegetated using native plant species, including seeds gathered from local Santa Susana tarplants. An SSFL-specific plant seed mix has been developed for the purpose of revegetation. In areas where sensitive resources occur, the soil will be removed with hand tools such as pick axes and shovels, or a vacuum truck. When possible, the more detrimental remediation technologies will not be used in sensitive resource areas. No excavation material will be placed in sensitive habitats or wetlands and disturbed areas will be replanted with like-vegetation following construction. The replanted areas will be monitored.

Conclusion

The proposed SSFL Project would be likely to affect the Santa Susana tarplant through temporary habitat modification; however, SSFL Project-related impacts would be short-term and would be minimized as described previously. Incorporation of the mitigation measures discussed would help promulgate the species after construction. No long-term effects to the species resulting from the proposed SSFL Project would be anticipated; therefore, the project might affect, but is not likely to adversely affect, the Santa Susana tarplant.

7.1.5 Braunton's Milk Vetch

Braunton's milkvetch has not been observed in the Action Area (NASA, 2011a; 2011b); however, soil conditions indicate that habitat for the milk vetch could be supported in the northeastern portion of NASA Area II and in the southern portion of Area I (LOX Plant Area). If it were to become established in the Action Area during demolition and remediation activities, it potentially could be affected in the short term. No long-term operational effects associated with groundwater remediation would affect the plant.

Mitigation Measures

Mitigation for Braunton's milk vetch will be similar to that for the Santa Susana tarplant mitigation. Mitigation measures for species avoidance such as erecting fences to demarcate exclusion areas will be used to the extent possible during construction. Following construction, native vegetation is expected to repopulate in these areas; however, if native vegetation appears unlikely to return, the area will be revegetated using native plant species. An SSFL-specific plant seed mix has been developed for this purpose. In areas where sensitive resources occur, the soil will be removed using hand tools such as pick axes and shovels, or a vacuum truck. When possible, the more detrimental remediation technologies will not be used in sensitive resource areas. No excavation material will be placed in sensitive habitats or wetlands and disturbed areas will be replanted with like-vegetation post cleanup.

Conclusion

Currently, no Braunton's milk vetch has been found in the Action Area. If it were to colonize within the Action Area, the proposed project effects likely would be through temporary habitat modification; however, construction-related effects would be short term and would be minimized as described previously. Incorporation of the mitigation measures discussed would help promulgate the species after construction. No long-term effects to the species resulting from the SSFL Project would be anticipated; therefore, the SSFL Project might affect, but is not expected to adversely affect, the Braunton's milk vetch.

7.2 Cumulative Effects

Cumulative effects as defined under the ESA include the effects of future state, local, or private actions that are reasonably certain to occur in the Action Area. The SSFL Project will consist of onsite demolition of existing buildings and associated structures, and soil and water remediation. Other Proposed Actions occurring onsite, but outside of the SSFL Project, would require separate Section 7 consultation. In addition, federal actions that would occur offsite as a result of soil and groundwater contamination that has occurred onsite and spread to areas offsite would require separate Section 7 consultation. NASA is coordinating with the appropriate federal, state, and local agencies to address these issues; however, they are beyond the scope of this analysis. Descriptions of proposed projects that have the potential to occur within the Action Area or that could affect portions of the Action Area are described as follows:

• Interim Source Removal Action (ISRA): Under the direction of the RWQCB Cleanup and Abatement Order (CAO), Boeing and NASA initiated the ISRA to remove surface soil contamination and to comply with waste discharge requirements established in the National Pollutant Discharge Elimination System (NPDES) permit No. CA001309. The specific objective of the ISRA RWQCB CAO is to improve surface water quality within the Outfall 008 and 009 watersheds by identifying, evaluating, and remediating areas of contaminated soil to eliminate the COCs (specifically, dioxin, cadmium, copper, lead, and mercury) that exceeded the NPDES permit limits and benchmark limits. As part of this program, NASA began soil removal activities in the northeastern portion of Area II in early November 2009. NASA currently is operating ISRA at four sites—ELV, STP, A2LF, and LOX. Approximately 1,617 yd³ have been excavated, with an estimated 9,562 yd³ to be removed in 2012 and 2013. The excavated material was transported to offsite licensed disposal facilities, and stormwater BMPs were implemented to improve stormwater runoff quality and to minimize NPDES permit exceedances. The soil remediation goal for the ISRA was the DTSC-approved background levels; however, the goal for dioxin was slightly higher than current background levels because the watersheds were burned extensively during the 2005 Topanga Wildfire, resulting in dioxin-containing ash and debris being deposited throughout the area.

- Groundwater Extraction and Treatment System (GETS): An interim GETS was designed to extract groundwater from 14 wells across SSFL and to deliver water via a network of new pipelines to a centralized treatment facility located in Boeing Area I. The facility has been partially operational since October 2009, receiving groundwater extracted from a well in the southwestern portion of NASA Area II. Extracted groundwater is treated at the facility prior to offsite disposal. When the GETS is fully operational, groundwater will be delivered via the new pipelines to a large storage tank. The water would then be treated and discharged through a permitted outfall. Because of the high cost of treating water and the low discharge resulting from the GETS, reinjection of treated water is being evaluated at various locations, including existing water supply wells and an area in the center of the facility. The GETS is an ongoing action and overlaps a portion of the NASA-administered property at SSFL.
- DOE Energy Technology Engineering Center (ETEC) Closure: The ETEC, which was used for nuclear research and testing, is a 36.4-ha (90-acre) area of SSFL Area IV (leased by the DOE). The research and testing activities occurred from the 1950s through the 1980s and included nuclear energy operations (development, fabrication, disassembly, and examination of nuclear reactors, reactor fuel, and other radioactive materials) and large-scale liquid sodium reactor experiments. Several incidents occurred during the operating history of the sodium reactor experiments that might have resulted in the release of radionuclides to the environment. The actual concentrations currently present depend on the residual persistence of the radionuclides in the environment after more than 30 years of decay and prior remediation efforts (Rucker, 2009). EPA is currently sampling SSFL Area IV and a portion of the northern undeveloped area that were found to be affected by these activities to evaluate contamination levels, and the DOE would prepare an EIS to analyze a range of remediation alternatives to achieve cleanup goals. The remediation project is expected to be operating by 2017. The DOE remediation is a reasonably foreseeable action occurring at SSFL adjacent to the NASA-administered property.

SECTION 8

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SECTION 9

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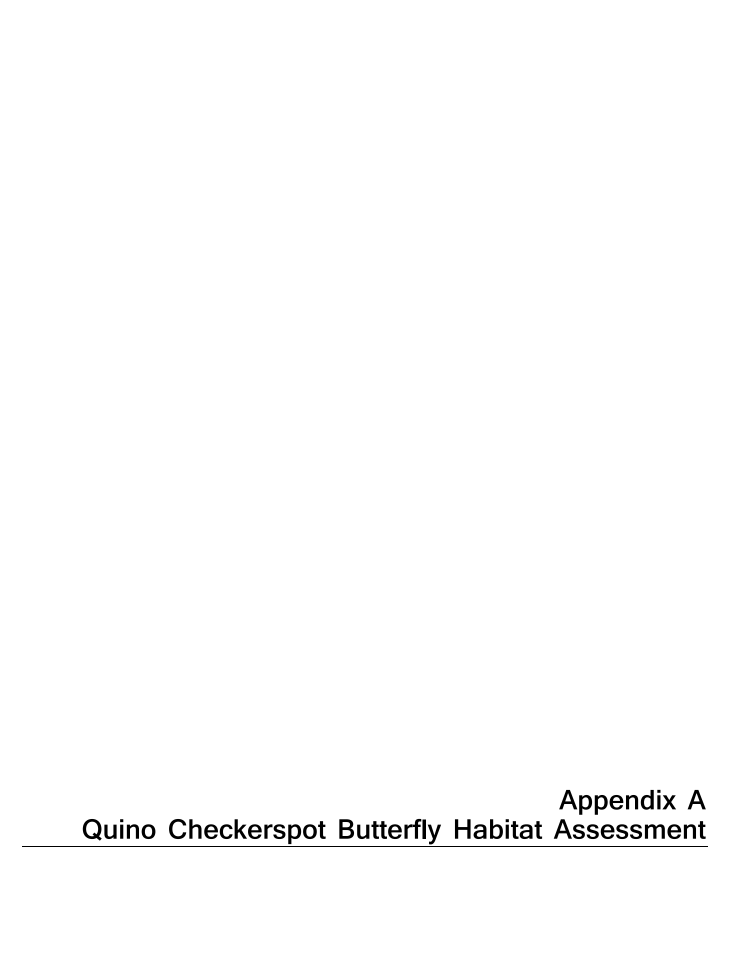
Richard Arnold/ Entomological Consulting Services, Ltd.

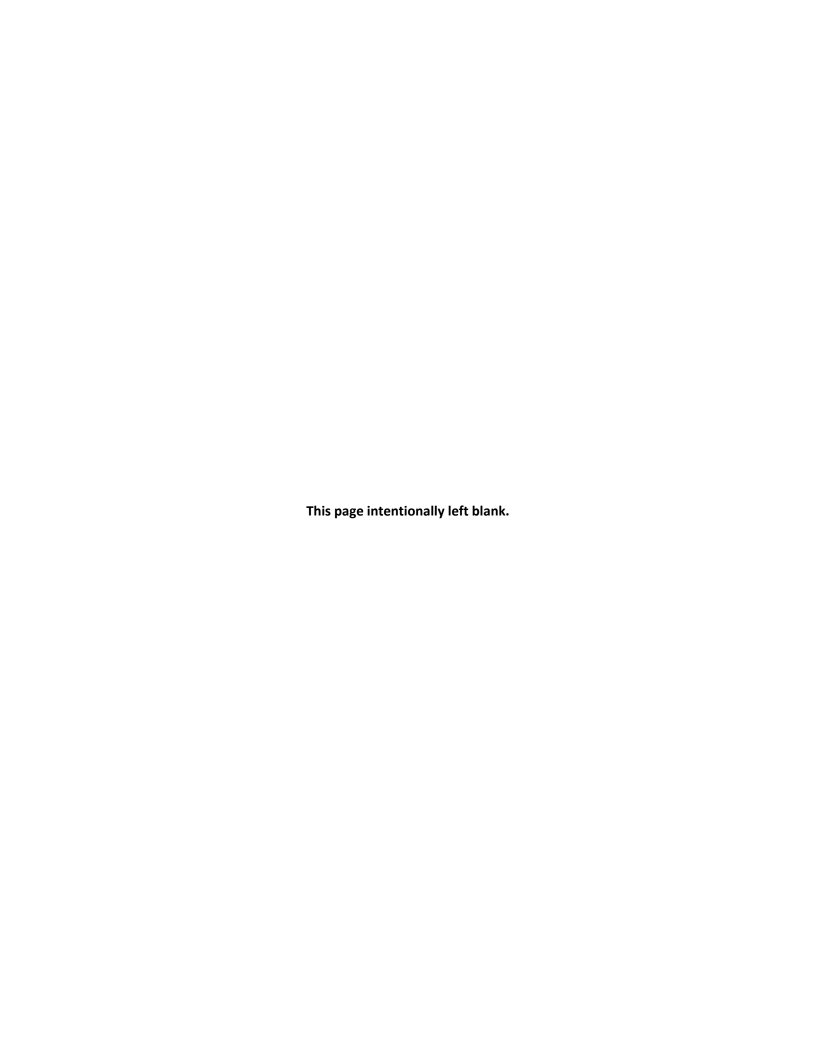
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HABITAT ASSESSMENT FOR THE ENDANGERED QUINO CHECKERSPOT BUTTERFLY AT THE NASA-ADMINISTERED AREAS I AND II OF THE SANTA SUSANA FIELD LABORATORY

Prepared for:

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Prepared by:

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Final Report: April 2012

INTRODUCTION

CH2M Hill, Inc. is assisting the National Aeronautics and Space Administration (NASA) in the preparation of a Natural Resources Management Plan for NASA-administered portions of the Santa Susana Field Laboratory (SSFL). The 2,850-acre SSFL property is located in the hills between Simi Valley and Woodland Hills in eastern Ventura County, CA.

One of the sensitive resources that might possibly occur at the SSFL is the federally endangered Quino Checkerspot butterfly (*Euphydryas editha quino*, Lepidoptera: Nymphalidae). Entomological Consulting Services, Ltd. was hired to assist CH2M Hill in the evaluation of existing habitat conditions to support the Quino Checkerspot in two NASA-administered portions of the SSFL; 41.7 acres within Area I and all 409.5 acres of Area II. Several small additional sectors of SSFL that total 43 acres and border Areas I and II were also included in this habitat assessment survey for the endangered butterfly. All surveyed portions of the SSFL for this habitat assessment are illustrated in Figure 1, an aerial photograph of the site, while Figure 2 illustrates the boundaries of the surveyed areas on the Calabasas topographic map (US Geological Survey 7.5' series).

The remainder of this report provides pertinent background information on the Quino Checkerspot butterfly and the habitats that occur at the SSFL property. It also describes our survey methods and the findings from our habitat assessment survey.

BACKGROUND INFORMATION

Conservation Status.

The Quino Checkerspot butterfly, *Euphydryas editha quino* (Behr) 1863, was listed as an endangered species in late 1990's by the US Fish & Wildlife Service (1997). The primary threats that led to its recognition as an endangered species were loss and degradation of its habitats, fragmentation of remaining occupied sites, lack of connectivity between remaining occupied sites, and adverse impacts due to fire management practices.

The butterfly is not recognized as endangered by the State of California. The state's Fish and Game Code specifically excludes insects as a type of animal that can be recognized as endangered under the state's endangered species statute.

A recovery plan was prepared by the US Fish & Wildlife Service (2003). Ten units of critical habitat, including seven in Riverside County and three in San Diego County, have been recognized (US Fish & Wildlife Service 2009).

Distribution.

Historically, the Quino Checkerspot occurred primarily in Los Angeles, Orange, San Bernardino, Riverside and San Diego counties of California. It was also found in the northwestern part of Baja California, Mexico. Today, all of the currently known locations that still support the Quino Checkerspot are in Riverside and San Diego counties (US Fish & Wildlife Service 2003, 2009).

Based on a review of literature, museum collection records, and findings of recent surveys (BUGGY Data Base, 2012; California Natural Diversity Data Base, 2012), I could not find any bona fide records for Ventura County. Nonetheless, due to the SSFL's location near the Ventura-Los Angeles County border, and restricted access at this property for many decades, it is certainly plausible that the butterfly might be found there if suitable habitat conditions were present.

Natural History.

The Quino Checkerspot is usually associated with openings in scrub, coastal sage scrub, chaparral, oak woodland, and grassland plant communities, especially openings that are characterized by native bunch grasses and forbs. The primary oviposition and larval food plant is Dwarf (also sometimes referred to as "Erect") Plantain (*Plantago erecta*, Plantaginaceae). Larvae occasionally have also been observed feeding on Purple Owl's Clover (*Castilleja exserta*, Orabanchaceae), Rigid Bird's Beak (*Cordylanthus rigidus*, Orabanchaceae), White Snapdragon (*Antirrhinum coulterianum*, Plantaginaceae), and Southern Chinese Houses (*Collinsia concolor*, Plantaginaceae) (Pratt and Emmel 2010).

The sequence of life history events for the Quino Checkerspot can be described as follows. The butterfly is univoltine, i.e., it has one generation per year. There are four stages in the butterfly's life cycle: egg, larva (i.e., caterpillar), pupa, and adult. Its adult flight season is typically about six to eight weeks in length, usually starting in early February and terminating in April. Actual starting and ending times can vary by several weeks between years, as well as the length of the flight season. Individual adults live approximately one to two weeks, during which time they must mate and reproduce. Adults obtain energy and nutrients from the nectar of various native, annual wild flowers, including: *Lasthenia*, *Cryptantha*, *Gilia*, and *Linanthus*, but will occasionally utilize flowers of other plants to obtain nectar.

Mate location occurs primarily on hilltops, where both sexes congregate after eclosion (i.e., adult emergence from the pupa). Upon mating, females disperse throughout the hilltops and downslope from the hilltops to lay their eggs. The eggs are generally laid is masses near the base of *Plantago erecta* plants.

Larvae hatch in about 10-14 days and feed for approximately another 2-4 weeks until their food plants senesce or are defoliated. Young larvae, which have limited mobility at this stage, frequently fail to find sufficient edible food plants and starve. Typically, 90% or more of these young larvae starve to death. As its annual food plant senesces, the partially grown larvae enter a physiological dormant period, known as diapause, which is spent under rocks or in cracks and crevices in the soil to survive the dry season when there is no food for the larvae. The dry season diapause ends with the onset of the next rainy season and the germination of *Plantago erecta*. Post-diapause larvae resume feeding at that time. Because the larvae are cold-blooded, their activity is limited to warm days in the winter. Thus, they especially favor open-canopy areas where sunlight can hit the ground to help them warm up and remain active. After periodic feeding for several weeks they complete their development by pupating. The pupal stage generally lasts about 2 weeks before emergence of the adult butterfly.

Habitats at Areas I and II of SSFL.

A variety of habitat types occur within 41.7-acre study site of Area I and the 49.5-acre Area II at SSFL. These were identified and mapped by CH2M Hill, Inc. during the fall of 2010 (NASA 2011). The habitat types and their approximate acreages (NASA 2010) include:

- a) Baccharis Scrub (2.6 acres);
- b) Chaparral (172.6 acres);
- c) Coast Live Oak Riparian Forest (9.2 acres);
- d) Coast Live Oak Woodland (13.2 acres);
- e) Freshwater Marsh (0.2 acre);
- f) Mulefat Scrub (2.1 acres);
- g) Non-native Grassland (18.6 acres);
- h) Venturan Coastal Sage Scrub (64.4 acres);
- i) Southern Willow Scrub (1.0 acre);
- j) Undifferentiated Wetland (0.6 acre);
- k) Developed, i.e., buildings, paved roads, parking lots, etc. (58.1 acres);
- 1) Open water, i.e., stormwater detention basins (0.4 acre);
- m) Rock Outcrops (84.5 acres); and
- n) Ruderal (16.8 acres).

Figure 3 illustrates the locations of these habitat types within our study areas at the SSFL.

HABITAT ASSESSMENT METHODS

CH2M Hill, Inc. provided several background materials that were reviewed before our first site visit. These items included reports, maps, and aerial photographs of the study areas, as well as GIS shapefiles for the boundaries of the study areas. The GIS shapefiles, depicting the boundaries of our study areas I and II were loaded into two mapping-grade GPS units manufactured by Trimble to guide our field surveys.

Dr. Robert B. Jensen and I initially visited the SSFL on 18 July 2011 to familiarize ourselves with the property and study areas. Although we had originally intended to survey for dried specimens of *Plantago erecta*, we did not see any remnant individuals of this or other larval food plants and decided to postpone our habitat assessment until the spring of 2012 when the food plants would be more apparent.

Our return field visits occurred between March 5 and 7, 2012. We selected these survey dates because local colleagues indicated that *Plantago erecta* was blooming at other locations. Upon our arrival, Randy Dean of CH2M Hill, Inc., took us to a known location at the SSFL property (but outside of our habitat assessment survey area) where *Plantago erecta* had previously been observed (Faulkner 2010). We confirmed the presence of the food plant, which was in full flower. We then returned to Areas I and II to conduct our habitat assessment surveys.

Initially we drove all of the existing roads within or adjacent to both study areas to determine where there was unsuitable habitat and where there was potentially suitable habitat that might support the butterfly and its food plants that required more intensive searches for the food plants. Unsuitable habitat was characterized by developed areas (i.e., buildings and other

facilities), hardscape (i.e., paved roads, parking lots, etc.), heavily disturbed soils, ruderal vegetation, closed-canopy (i.e., lacking openings where food plants might grow) woodlands, riparian, close-canopy chaparral or scrub, and aquatic habitats (i.e., ponds, drainages, etc.). These areas of unsuitable habitat were noted on a set of aerial photographs for Areas I, II, and the extra survey areas after some spot-checking for larval and adult food plants at selected locations to confirm their absence.

We then returned to all portions of Areas I and II that were initially identified as potential habitat for the food plants of the Quino Checkerspot. These included rock outcrops with patches of thin soils, grasslands, and areas of open canopy woodland, scrub, or chaparral. We systematically hiked throughout all such accessible portions of Areas I, II, and the extra survey areas. Due to the steepness of some rock outcrops, for safety reasons we surveyed these areas using binoculars and a spotting scope from various nearby vantage points.

Locations of any observed food plants were mapped with the Trimble GPS units. All positional information was differentially corrected and converted to ArcGIS (version 10) shapefiles.

Photographs of representative habitat conditions were taken at various locations throughout Areas I, II, and the extra survey areas. A Ricoh-GPS camera was utilized to associate each photograph with its location (Figure 4). The identification numbers of the 72 photopoint locations illustrated in Figure 4 match each photo's identification number in Appendix A of this report.

SURVEY RESULTS

Plantago erecta was observed growing at small patches of thin soils situated on north-facing rock outcrops within a localized portion of Area I. These locations are illustrated in Figure 5. Despite our intensive surveys throughout other portions of Areas I and II, as well as the extra survey areas, it was not observed anywhere else. None of the other known larval food plants of the Quino Checkerspot were observed during our habitat assessment survey. The only adult nectar plant observed was Lasthenia sp. It grew in association with some of the Plantago erecta patches.

The total mapped area of *Plantago erecta* measured 15,747 ft.² (0.36 acre). However, the density of plants growing within these locations was extremely low, typically less than 5% of the total vegetative cover within a patch and often less than 1% of the vegetative cover. Thus the overall biomass of *Plantago erecta* was quite small.

Although we were not conducting a presence-absence survey for any life stages of the Quino Checkerspot butterfly, according to the Carlsbad office of the US Fish & Wildlife Service (http://www.fws.gov/carlsbad/TEspecies/Documents/QuinoDocs/QuinoMonRef/Quino_Ref_Info.htm) the timing of our habitat assessment survey coincided with the period when late instar larvae or adults were being observed at other locations known to support the butterfly. However, no life stages of the Quino Checkerspot were seen during our field surveys.

CONCLUSIONS

Existing habitat conditions for the Quino Checkerspot within study sites at Areas I and II, as well as in the extra study areas of the SSFL are of such poor quality that I would not expect the endangered butterfly to occur there at this time. This conclusion is based on the following factors:

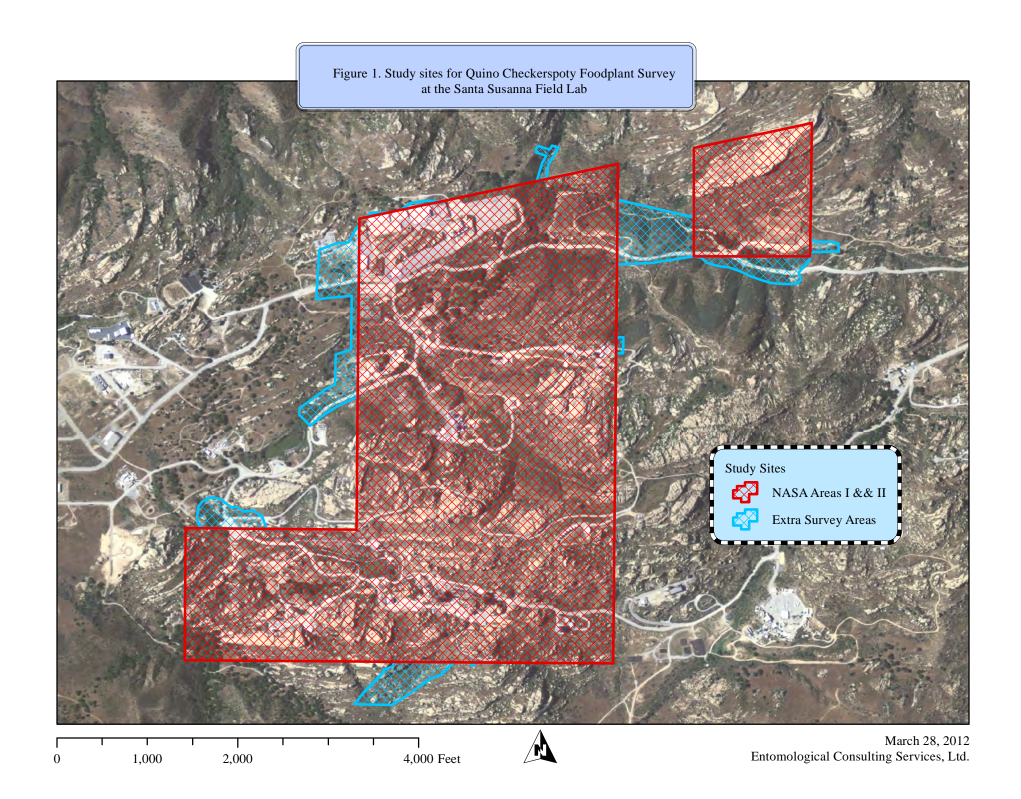
- a) The Quino Checkerspot butterfly is not known to be associated with most of the predominant habitat types that characterize the study areas.
- b) Largely inappropriate conditions characterize those habitat types that occur at SSFL and are known to support food plants of the Quino Checkerspot, primarily due to the lack of open canopies, the prevalence of non-native grasses and forbs in the understory, etc.
- c) Like its relative, the threatened Bay Checkerspot (*Euphydryas editha bayensis*), the Quino Checkerspot has a highly colonial population structure. Populations are generally found where its larval and adult food plants grow in relatively high densities in patches scattered over dozens, if not hundreds of acres. In contrast, within our study area at SSFL, *Plantago erecta* is limited to a total of 0.36 acre, which represents only 0.08% of the entire study area.
- d) Where it does grow, *Plantago erecta* occurs at very low abundance, with densities typically less than 5% of the total herbaceous vegetative cover and often less than 1%.
- e) None of the checkerspot's secondary larval food plants were observed within our study sites.
- f) The only nectar plant observed was *Lasthenia* and it was of very limited abundance, even less than *Plantago erecta*.
- g) Lastly, all observed occurrences of *Plantago erecta* and *Lasthenia* were on rock outcrops, which are not considered suitable habitat for the Quino Checkerspot. The previously cited webpage of the Carlsbad office of the US Fish & Wildlife Service states "there has never been any demonstrated correlation between occupied Quino habitat and rock outcrops, nor have rock outcrops been described in any published Service documents as components or indicators of suitable habitat."

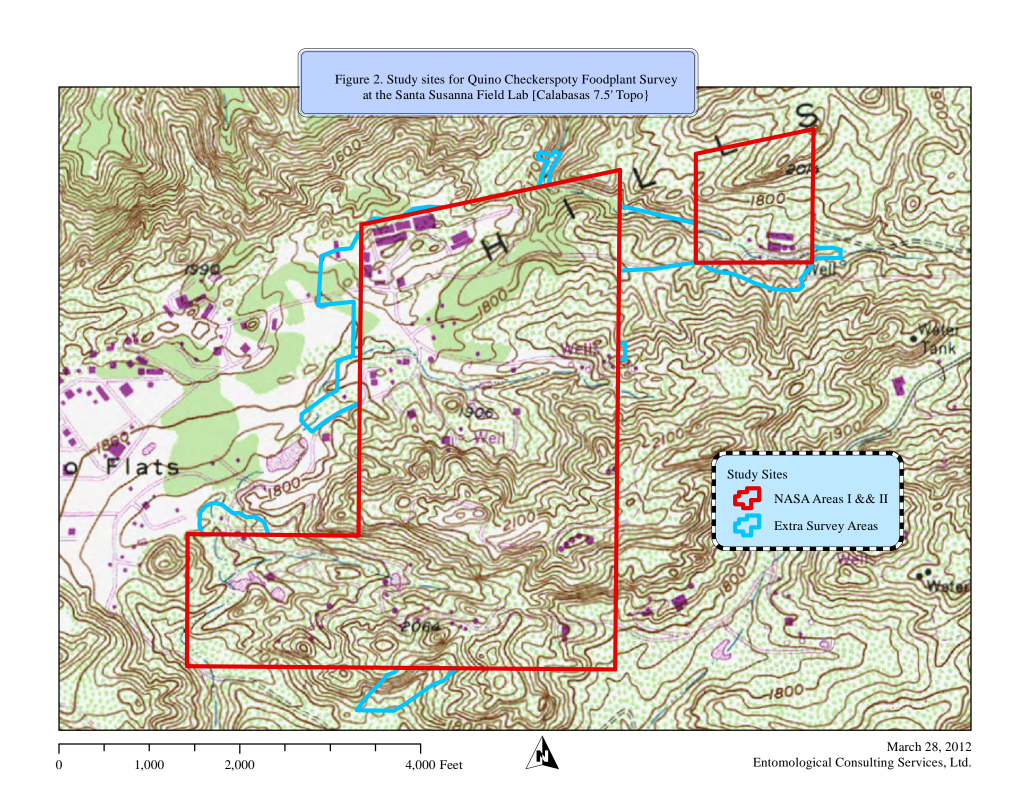
For these reasons, I conclude that the existing habitat conditions within our survey areas at SSFL are unsuitable to support the endangered Quino Checkerspot butterfly and it is extremely unlikely to occur there.

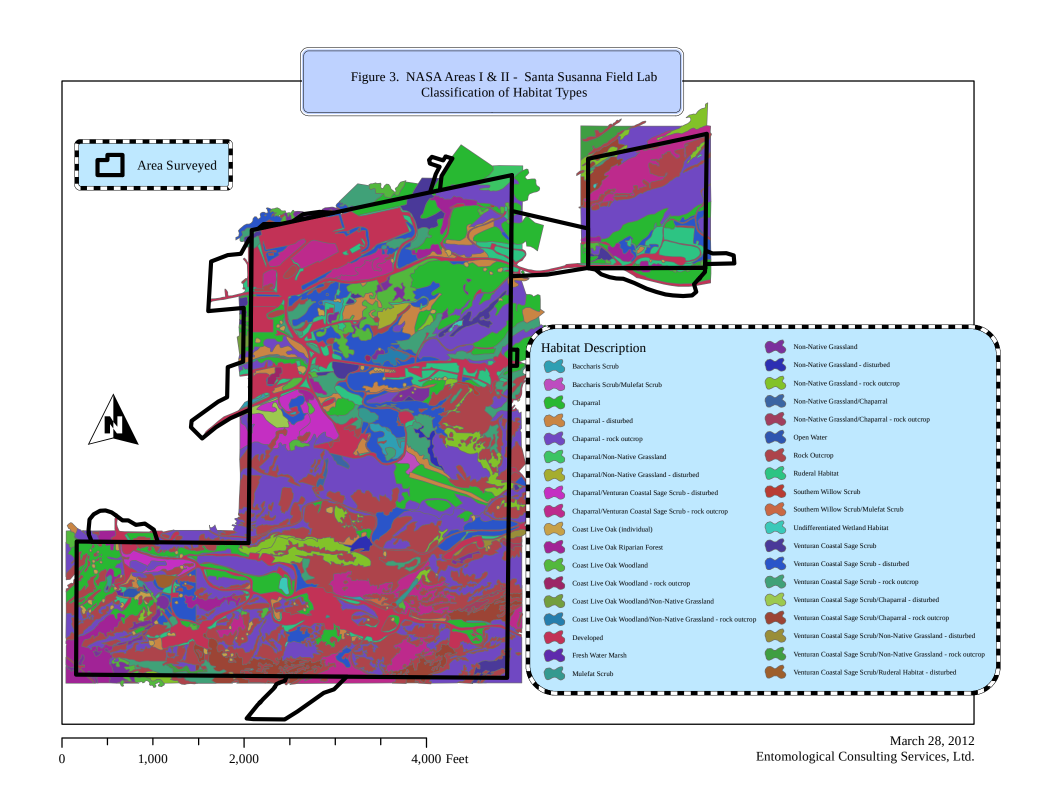
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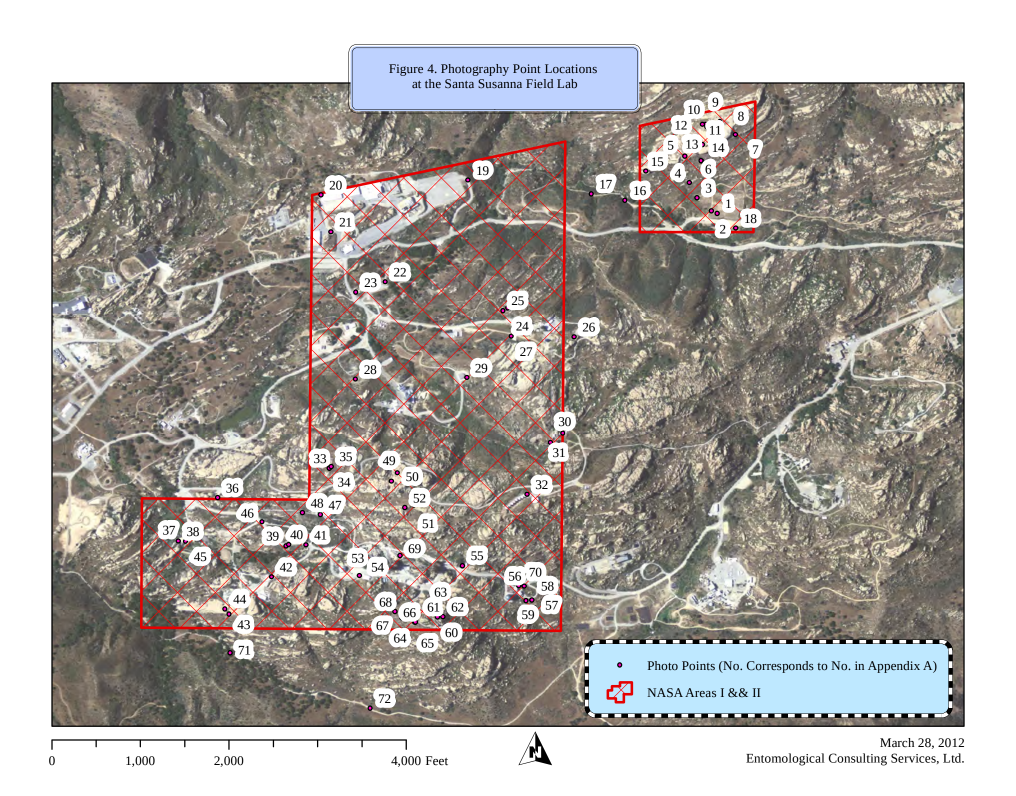
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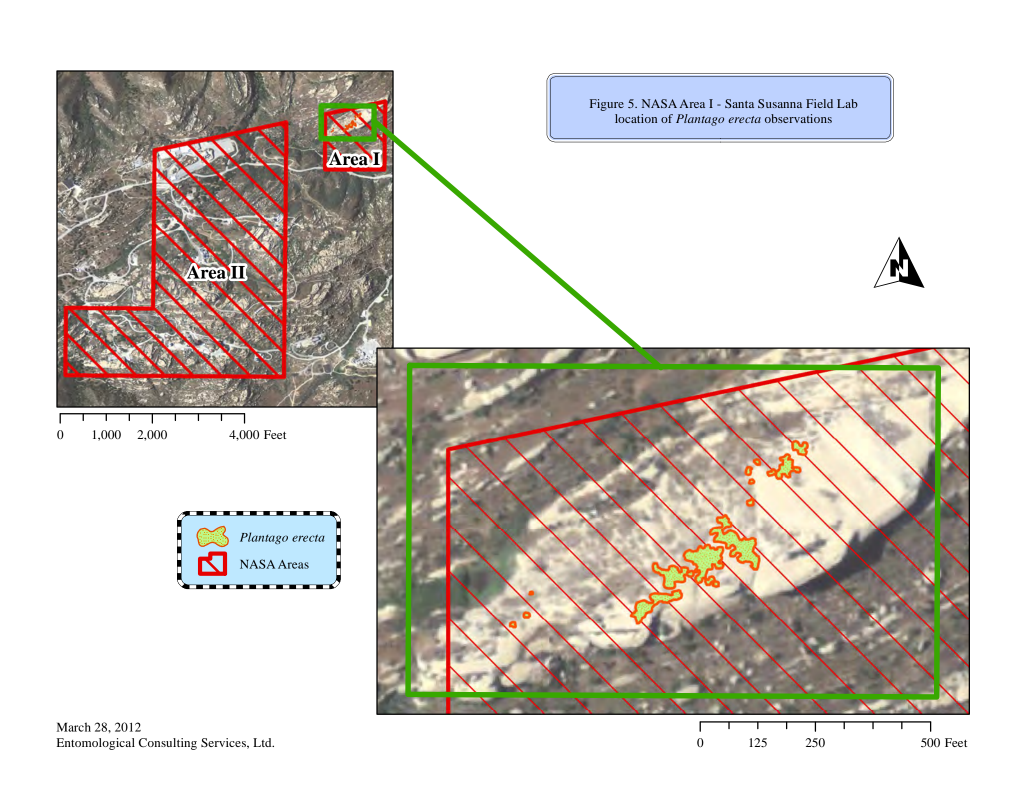
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Appendix A

Photodocumentation of

Santa Susanna Field Lab

NASA Areas I & II

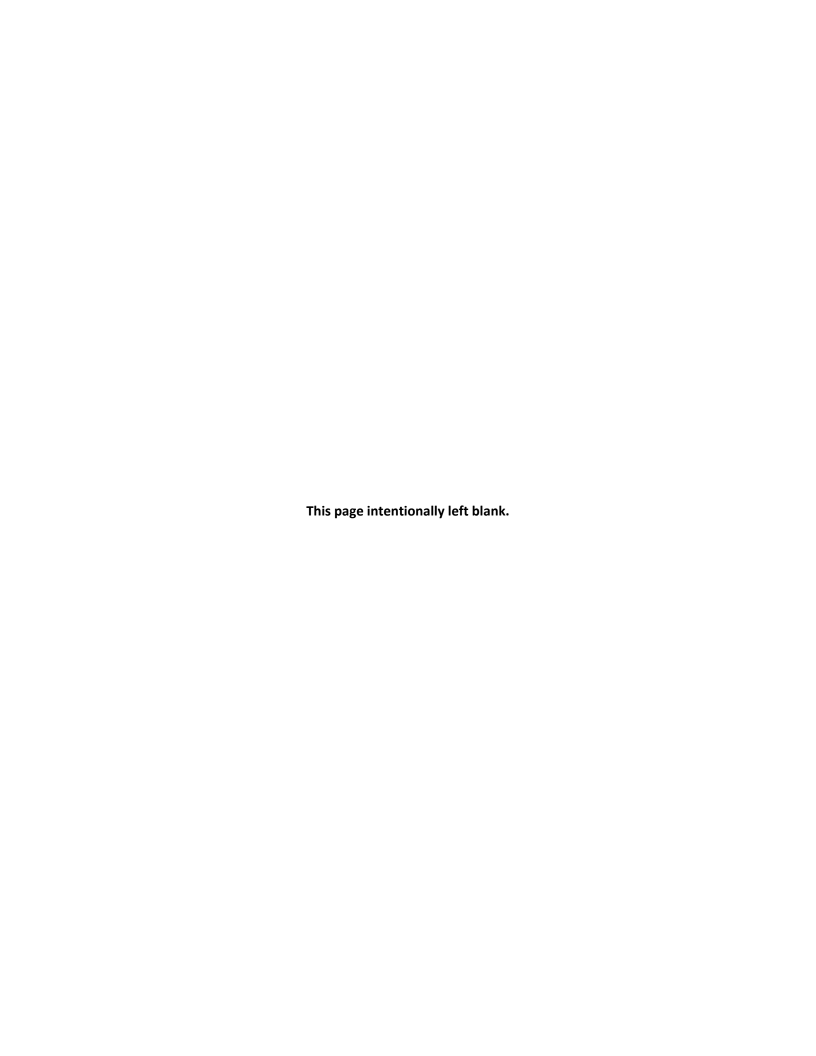




Photo Point 1



Photo Point 2



Photo Point 3



Photo Point 4



Photo Point 5



Photo Point 6



Photo Point 7



Photo Point 8



Photo Point 9

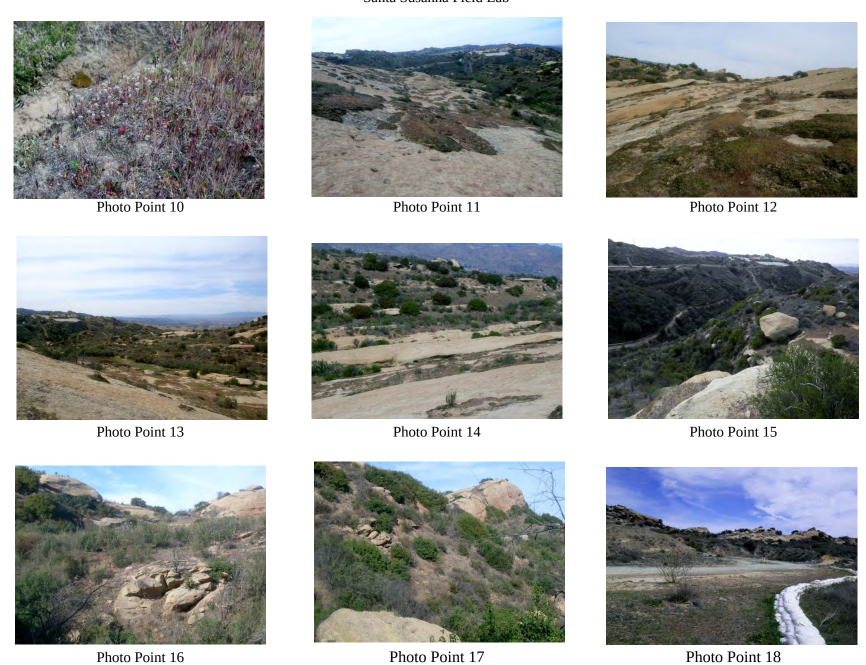




Photo Point 19



Photo Point 20



Photo Point 21



Photo Point 22



Photo Point 23



Photo Point 24



Photo Point 25



Photo Point 26



Photo Point 27



Photo Point 28



Photo Point 29



Photo Point 30



Photo Point 31

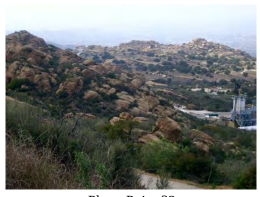


Photo Point 32



Photo Point 33



Photo Point 34



Photo Point 35



Photo Point 36



Photo Point 37



Photo Point 38



Photo Point 39



Photo Point 40



Photo Point 41



Photo Point 42



Photo Point 43



Photo Point 44



Photo Point 45

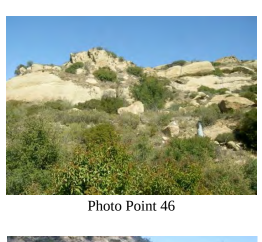




Photo Point 47



Photo Point 48



Photo Point 49



Photo Point 50



Photo Point 51



Photo Point 52



Photo Point 53



Photo Point 54



Photo Point 55



Photo Point 56



Photo Point 57



Photo Point 58

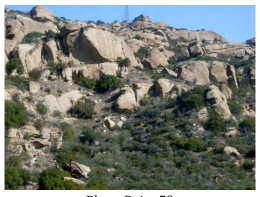


Photo Point 59



Photo Point 60



Photo Point 61



Photo Point 62



Photo Point 63

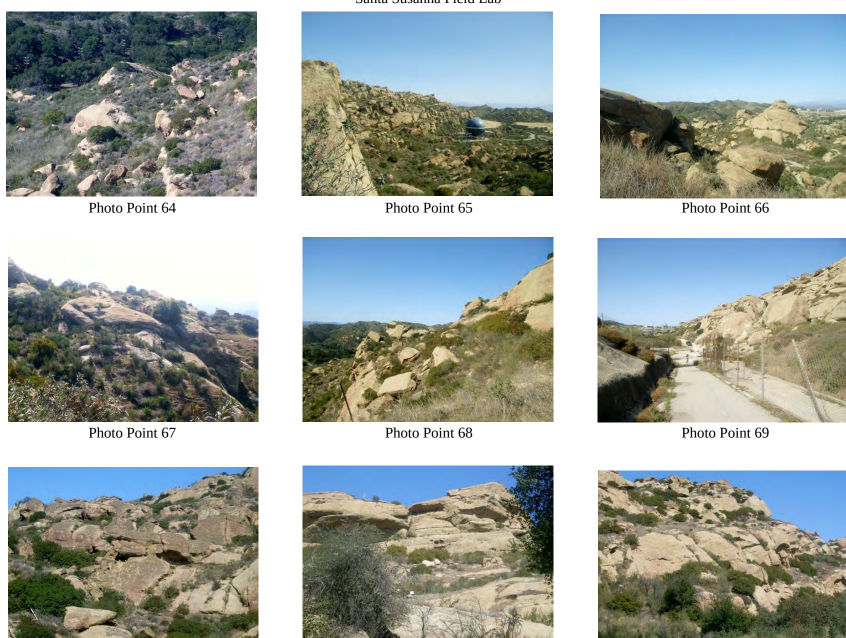
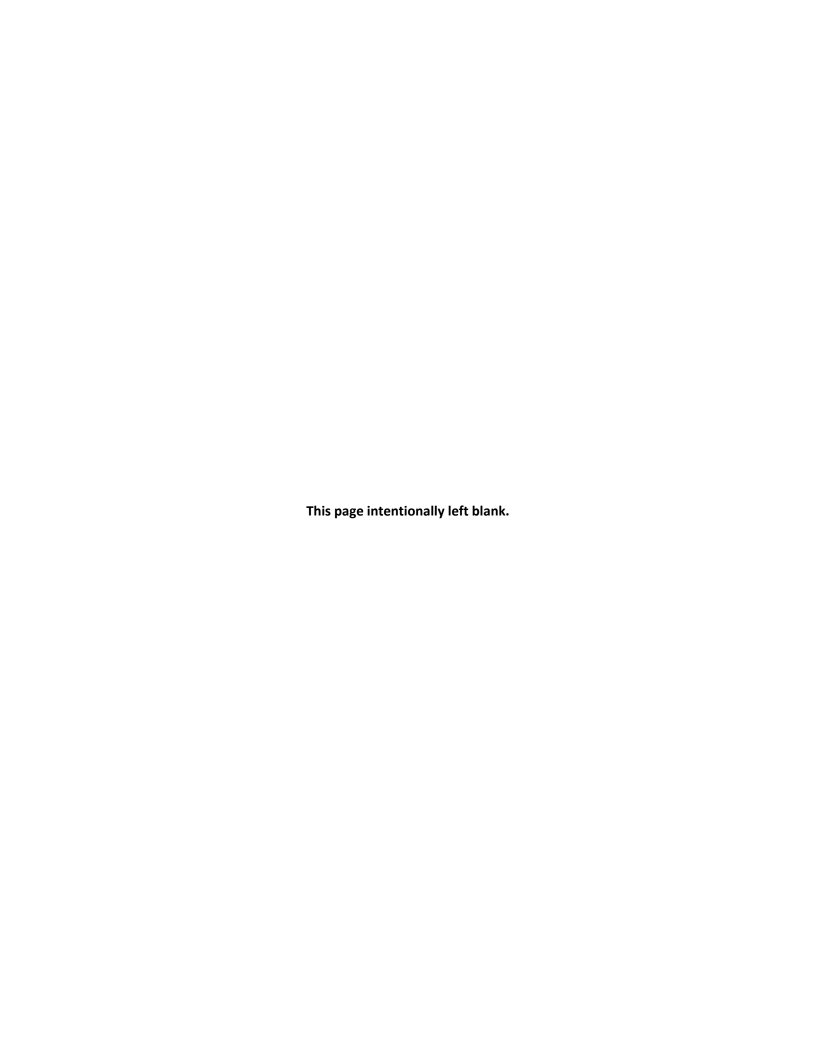


Photo Point 70 Photo Point 71 Photo Point 72

Appendix B USFWS Letter



National Aeronautics and Space Administration

George C. Marshall Space Flight Center

Marshall Space Flight Center, AL 35812



August 12, 2011

Reply to Attn of:

AS01

U.S. Fish and Wildlife Service Mr. Rick Farris Ventura Fish and Wildlife Office 2493 Portola Road, Suite B Ventura, California 93003

SUBJECT: Invitation for Informal Consultation on Plant and Wildlife Surveys to Support

> the Environmental Impact Statement for the Demolition and Cleanup Activities at Santa Susana Field Laboratory, Ventura County, California

Dear Mr. Farris:

The National Aeronautics and Space Administration (NASA) is proposing the remediation of soils and groundwater and the demolition of test stands and ancillary structures on the NASA-administered portion of the Santa Susana Field Laboratory (SSFL). To analyze the potential environmental impacts of these activities, NASA is preparing an Environmental Impact Statement (EIS) in accordance with the National Environmental Policy Act (NEPA), the Council on Environmental Quality (CEQ) implementing regulations, the NASA Procedural Requirements (NPR) for Implementing NEPA, and Executive Order (EO) 12114.

NASA is currently conducting rare plant and wildlife surveys at SSFL. Those surveys should be completed by late September 2011, and we would like a chance to meet with personnel from your office in October or November to discuss our findings and the EIS. We would also welcome the opportunity to discuss additional information that you may provide us about the biological systems at SSFL.

SSFL Site Background

The SSFL site is 2,850 acres in Ventura County, California, approximately 7 miles northwest of Canoga Park and 30 miles northwest of downtown Los Angeles. SSFL is composed of four areas known as Areas I, II, III, and IV and two unnumbered areas known as the "undeveloped land." NASA administers 41.7 acres within Area I and all 409.5 acres of Area II. The Boeing Company manages the remaining property within Areas I, III, and IV and the two undeveloped areas. The attachment shows the project area.

Since the mid-1950s, when the two Federally owned areas were owned by the U.S. Air Force, this site has been used for developing and testing rocket engines. Four test stand complexes-Alfa, Bravo, Coca, and Delta-were constructed in Area II between 1954 and 1957. Area II and the Liquid Oxygen (LOX) Plant portion of Area I were acquired by NASA from the U.S. Air Force in the 1970s.

The NASA-administered areas of SSFL also contain biological resources outside of the rocket development areas. SSFL is near the crest of the Simi Hills, which are part of the Santa Monica Mountains running east-west across Southern California. The diverse terrain consists of ridges, canyons, and sandstone rock outcrops. NASA has conducted several surveys to identify biological resources within its portion of SSFL. As a result, NASA has identified special-status plant and animal species occurring on its property.

Previous environmental sampling on the NASA-administered property indicates that metals, dioxins, polychlorinated biphenyls (PCBs), volatile organics, and semivolatile organics are present in the soils and upper groundwater (known as the Surficial Media Operable Unit). Volatile organics, metals, and semivolatile organics also are present in the deeper groundwater (known as the Chatsworth Formation Operable Unit).

Environmental Commitments

Rocket engine testing has been discontinued at these sites and the property has been excessed to the General Services Administration (GSA). GSA conditionally has accepted the Report of Excess pending: (1) NASA's certification that action necessary to protect human health and the environment with respect to hazardous substances on the property has been taken or receipt of the U.S. Environmental Protection Agency's (EPA's) written concurrence that an approved and installed remedial design is operating properly and successfully; OR (2) the Governor's concurrence of the suitability of the property for transfer per Comprehensive Environmental Response, Compensation, and Liability Act Section 120(h)(3)(C).

In 2007, a Consent Order among NASA, Boeing, U.S. Department of Energy, and Department of Toxic Substances Control (DTSC) was signed addressing demolition of certain infrastructure and environmental cleanup of SSFL. NASA entered into an Administrative Order on Consent (AOC) for Remedial Action with DTSC on December 6, 2010, "to further define and make more specific NASA's obligations with respect to the cleanup of soils at the Site." On the basis of the 2010 AOC, NASA is required to complete a Federal environmental review pursuant to NEPA. An EIS is being prepared by NASA to include demolition of site infrastructure, soil cleanup and groundwater remediation within Area II and a portion of Area I (LOX Plant) of SSFL.

As part of the environmental review process, certain studies are being completed to characterize the existing conditions and to provide information for the analysis and consultation. These include surveys for wildlife, critical habitat, rare plants, wetlands, and archaeological resources. The findings of these studies will be incorporated into the EIS.

Environmental Analysis

NASA will submit a Biological Assessment (BA) based on the existing ecological resource surveys and the data collected during the biological resources studies. The BA will be prepared and submitted to the USFWS to support Section 7 Consultation. Best management practices, such as seasonal restrictions on the work, will be reviewed.

CH2M HILL is NASA's contractor for this work and will work with NASA and the resource agencies to establish appropriate avoidance and minimization measures to reduce the impacts of the proposed action on known or potentially known sensitive habitats. In the event suitable habitat for listed species is identified in an inaccessible area of the proposed project area, listed species will be assumed to be present. The BA will address effects of the proposed action on federally listed threatened or endangered species known to occur or to have the potential to occur on the SSFL project area, including but not limited to, the following:

- Braunton's milk vetch (Astragalus brauntonii)
- Dudleya spp.
- Santa Susana tarplant (Deinandra minthornii)
- Quino checkerspot butterfly (Euphydryas editha ssp. quino)
- Riverside fairy shrimp (Streptocephalus woottoni)
- Vernal pool fairy shrimp (Branchinecta lynchi)
- California red-legged frog (Rana aurora ssp. draytonii)
- Least Bell's vireo (Vireo bellii ssp. pusillus)

In addition, potential Quino checkerspot butterfly habitat occurs on the site. The BA will include a focused survey of the NASA property for host plants that will identify the extent of the butterfly's preferred habitat.

We look forward to working cooperatively with your agency to conduct these evaluations. If you have questions regarding these plans or to set up a meeting, please feel free to contact me at 256-544-0662 or Amy Keith at 256-544-7434.

Sincerely,

Allen Elliott

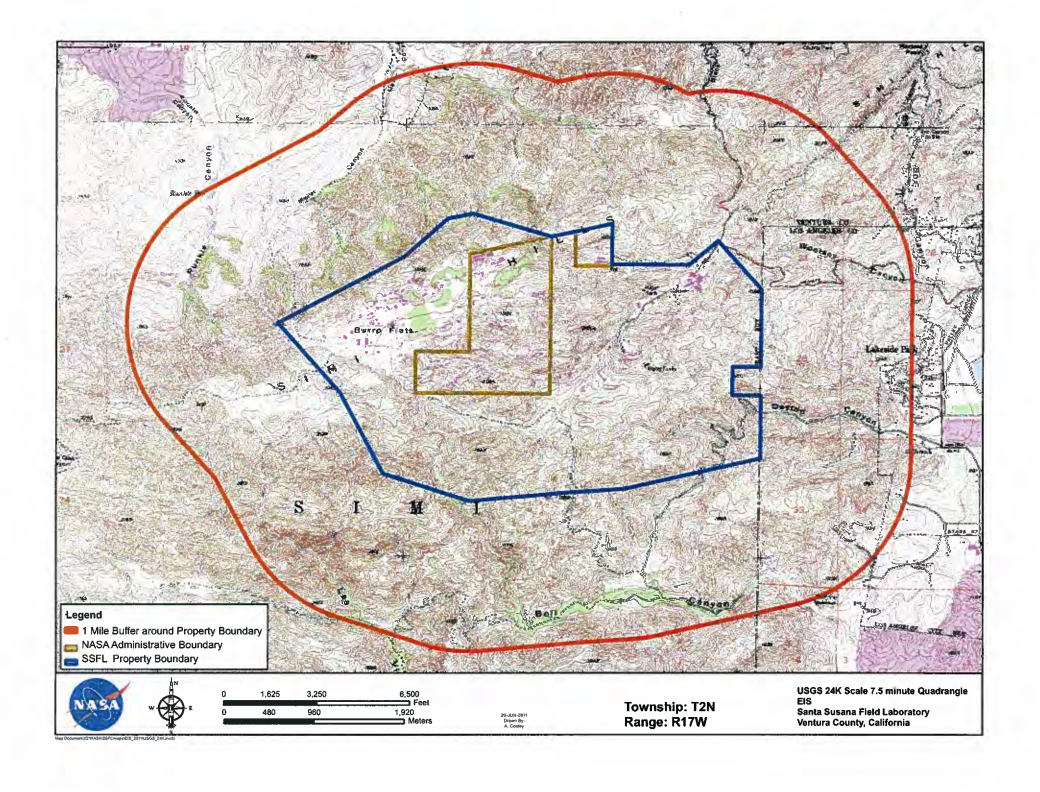
SSFL Program Director

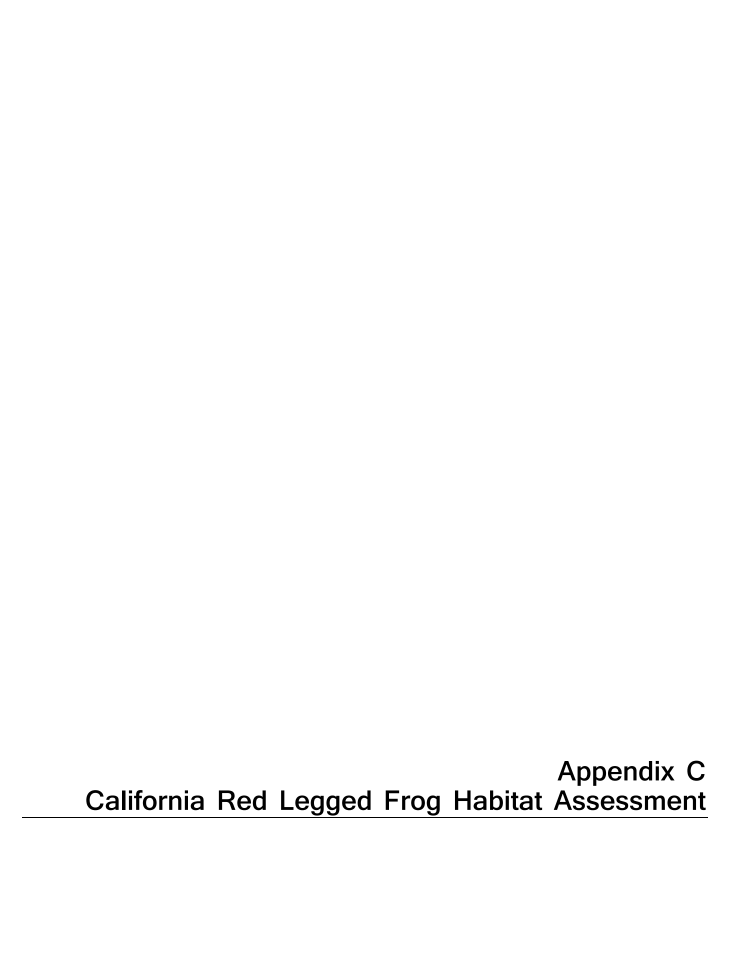
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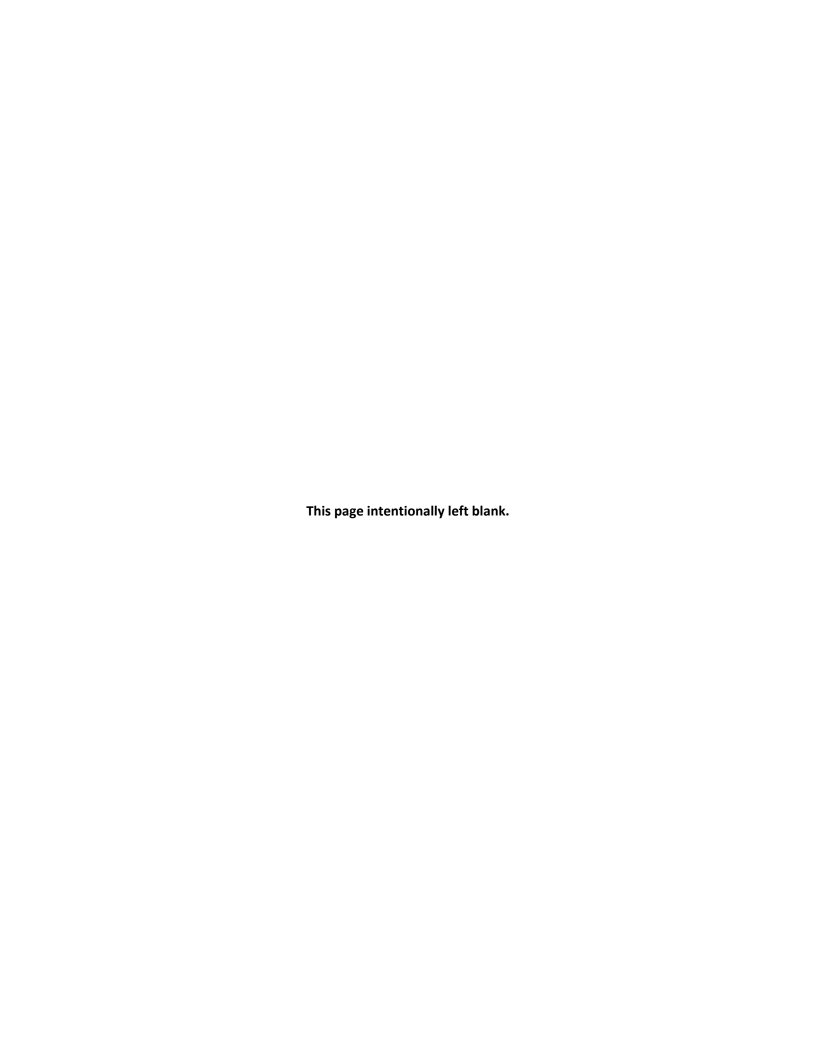
Enclosure - Site Map

cc:

AS10/Amy Keith
CH2M HILL/Beth Vaughan
CH2M HILL/Leslie Tice







Appendix D. <u>California Red-legged Frog Habitat Site Assessment Data Sheet</u>

	(FWS Field Office)	(date)	(biolog	ist)
Date of Site Assessment:	01/05/2012 (mm/dd/yyyy)	/ 3-4-	المرادة الأوادة	Comme
ite Assessment Biologists:	(Last name)	(first name)	(Last name)	STEVE (first name)
	(Last name)	(first name)	(Last name)	(first name
ite Location: VENTUIZ (County, Gen	eral location name,	PZB Por UTM Coordinates	or Lat./Long. or T-	-R-S).
ATTACH A M	IAP (include habita	t types, important fe	atures, and species le	ocations)
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Brief description of propose				
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	of CRF within 1.	6 km (1 mi) of th	e site (circle one	
Are there known records	of CRF within 1.	6 km (1 mi) of th	e site (circle one	
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STREAM:
Bank full width:
Depth at bank full:
Stream gradient:
Are there pools (circle one)? YES NO If yes, Size of stream pools:
Maximum depth of stream pools:
Characterize non-pool habitat: run, riffle, glide, other:
Vegetation: emergent, overhanging, dominant species:
Substrate:
Bank description:
Perennial or Ephemeral (circle one). If ephemeral, date it goes dry:
Other aquatic habitat characteristics, species observations, drawings, or comments:
- CRAYFISH
- SMAILS
- OSTRICOPS
PREVIOUSLY CASEPLED FISH

Necessary Attachments:

All field notes and other supporting documents
 Site photographs
 Maps with important habitat features and species location

Appendix D. <u>California Red-legged Frog Habitat Site Assessment Data Sheet</u>

Site Location: AREA I POND 34° 14' 20.260 -118° 41' 21' (County, General location name, UTM Coordinates or Lat./Long. or T-R-S). **ATTACH A MAP (include habitat types, important features, and species locations)** Proposed project name: SSFL - PEMEPIATION PROJECT Brief description of proposed action: NO PROPOSED ACTIVITY AT THIS LOCATION - 1) Is this site within the current or historic range of the CRF (circle one)? YES NO 2) Are there known records of CRF within 1.6 km (1 mi) of the site (circle one)? YES NO If yes, attach a list of all known CRF records with a map showing all locations. GENERAL AQUATIC HABITAT CHARACTERIZATION (if multiple ponds or streams are within the proposed action area, fill out one data sheet for each) POND: Size: 0.15 AREE Maximum depth: NA FT Vegetation: emergent, overhanging, dominant species: No overthanging	Site Assessment Biologists: Hodge Stell Lone Stell Last name (first name) (first na		(FWS Field Office)	(date)	(biologis))
Site Location: AREA I POND 34° 14' 20.260 -116° 41' 21' (County, General location name, UTM Coordinates or Lat./Long. or T-R-S). **ATTACH A MAP (include habitat types, important features, and species locations)** Proposed project name: SSFL - PEMEPIATION PROJECT Brief description of proposed action: NO PROPOSED ACTIVITY AT THIS LOCATION - 1) Is this site within the current or historic range of the CRF (circle one)? YES NO 2) Are there known records of CRF within 1.6 km (1 mi) of the site (circle one)? YES NO If yes, attach a list of all known CRF records with a map showing all locations. GENERAL AQUATIC HABITAT CHARACTERIZATION (If multiple ponds or streams are within the proposed action area, fill out one data sheet for each) POND: Size: 0.15 AeRE Maximum depth: NA FT Vegetation: emergent, overhanging, dominant species: No overhanging OR EMERGENT VEGETATION IN THIS FORD VEG WIN POND - PONYPOWN, ELECUTARIS	Site Location: AREA I POND 34' i4' 20.260 -116' 41' 21. (County, General location name, UTM Coordinates or Lat./Long, or T-R-S). **ATTACH A MAP (include habitat types, important features, and species locations)** Proposed project name: SSFL - REMEPIATEN PROJECT Brief description of proposed action: NO PROPOSED ACTIVITY AT THIS LOCATION 1) Is this site within the current or historic range of the CRF (circle one)? YES NO 2) Are there known records of CRF within 1.6 km (1 mi) of the site (circle one)? YES NO 1f yes, attach a list of all known CRF records with a map showing all locations. GENERAL AQUATIC HABITAT CHARACTERIZATION (If multiple ponds or streams are within the proposed action area, fill out one data sheet for each) POND: Size: 0.15 ACFE Maximum depth: NU FT Vegetation: emergent, overhanging, dominant species: No OURSHAMING ONE PANDERSTY URGETATION IN THIS PAND VEG WIN POND - POUR PROOF, ELECTRALIS Substrate: SATD	Date of Site Assessment: _ Site Assessment Biologists	(mm/dd/yyyy) : Huppuesrod (Last name)	(first name)	(Last name)	STEV E (first name)
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VEG WIN POND - PONTROCON, ELECUTARIS	Substrate: SATO	2) Are there known record If yes, attach a list of all GENERAL A (if multiple ponds or POND:	s of CRF within 1.6 I known CRF records w AQUATIC HAP estreams are within the party	5 km (1 mi) of the vith a map showing BITAT CHAF roposed action area, f	ne site (circle one)? all locations. RACTERIZAT fill out one data sheet for	YES NO
WELL WIN POND - PUTPORON, ELEONIANIS	Substrate: SATD	2) Are there known record If yes, attach a list of all GENERAL A (if multiple ponds or POND: Size: 0.15	s of CRF within 1.6 I known CRF records w AQUATIC HAP estreams are within the pure	5 km (1 mi) of the with a map showing BITAT CHAF roposed action area, f	ne site (circle one)? all locations. RACTERIZAT fill out one data sheet for aximum depth:	YES NO
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Substrate: 547D		2) Are there known record If yes, attach a list of all GENERAL A (if multiple ponds or POND: Size: 0.15 Vegetation: emerge	s of CRF within 1.6 I known CRF records we streams are within the property of the control of the	6 km (1 mi) of the vith a map showing BITAT CHAF roposed action area, for the common of the common o	RACTERIZAT fill out one data sheet for aximum depth: No over H THS Paris	YES NO
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California Red-legged Frog Habitat Site Assessment Data Sheet

	CAM:
	Bank full width:
	Depth at bank full:
	Stream gradient:
	Are there pools (circle one)? YES NO If yes,
	Size of stream pools:
	Maximum depth of stream pools:
	Characterize non-pool habitat: run, riffle, glide, other:
	Vegetation: emergent, overhanging, dominant species:
	Substrate:
	Bank description:
eren	Bank description:
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ther	Bank description: mial or Ephemeral (circle one). If ephemeral, date it goes dry: aquatic habitat characteristics, species observations, drawings, or comments: PACIFIC CITOTUS FROCS STRICOS
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other	Bank description: mial or Ephemeral (circle one). If ephemeral, date it goes dry: aquatic habitat characteristics, species observations, drawings, or comments: PACIFIC CITOTUS FROCS STRICOS
)ther - 7 - 0 - 1	Bank description: mial or Ephemeral (circle one). If ephemeral, date it goes dry: aquatic habitat characteristics, species observations, drawings, or comments: PACIFIC CITOTUS FROCS ISTRICOPS UPGE LANA

Necessary Attachments:

- 1. All field notes and other supporting documents

Site photographs

Maps with important habitat features and species location

Appendix D. <u>California Red-legged Frog Habitat Site Assessment Data Sheet</u>

ite Assessment reviewed by	(FWS Field Office)	(date)	(biologis	it)
ata af Cita Assassments	01/03/2012			
Date of Site Assessment: _ Site Assessment Biologists	(mm/dd/yyyy)			
Site Assessment Biologists	: HUPPLESTER	RUSSELL	(Last name)	STEVE
•	(Last name)	(first name)	(Last name)	(first name)
	1	(F	(Last name)	(first name)
	(Last name)	(first name)	V	
Site Location: <u>VERTUR</u> (County, Ge	4 - SSFL -CO	CA SITE 34	1" 13' 36. 724	-118 420
(County, Ge	eneral location name,	UTM Coordinates	or Lat./Long. or 1-1	R-S).
A TOTA CITA A R	MADO			and the same
ATTACH A N	VIAF (include habita	t types, important fe	eatures, and species to	cations)
Proposed project name:	SSEL RE	MEDIADO	J	
Brief description of proposition		FIED IN 170.	-	
EXCAMATION	AND RES	MOUNTE OF	CONTAMI	NATED
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EXCHATION SOIL / SEPIN	HENT			
Scill SEPIR	MENT			
Scill SEPIR	MENT			
Scill SEPIN	MENT			
Scill SEPIN	HENT			
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Is this site within the cu Are there known record	rrent or historic rands of CRF within 1.	nge of the CRF (circle one)? (YES)) NO
Is this site within the cu	rrent or historic rands of CRF within 1.	nge of the CRF (circle one)? (YES)) NO
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California Red-legged Frog Habitat Site Assessment Data Sheet

STREAM:
Bank full width:
Depth at bank full:
Stream gradient:
Are there pools (circle one)? YES NO
If yes,
Size of stream pools:
Maximum depth of stream pools:
Characterize non-pool habitat: run, riffle, glide, other:
Vegetation: emergent, overhanging, dominant species:
Substrate:
Bank description:
Perennial or Ephemeral (circle one). If ephemeral, date it goes dry:
Other aquatic habitat characteristics, species observations, drawings, or comments:
- SEVERAL BIRDS AROUND POND, SMALL NEST CASEPUED IN
- NUMERCUS DRAGENFETS THIS AREA LATE SUMMER
- SMAN FISH PRESENT IN POND - MOST LIKEY MOSCUITE FISH
- SOME ALGAE IN POND, NO ELL MASSES CRSERVED
AT TIME OF SCRUEY

Necessary Attachments:

All field notes and other supporting documents
 Site photographs
 Maps with important habitat features and species location

Appendix D. <u>California Red-legged Frog Habitat Site Assessment Data Sheet</u>

Site Assessment reviewed by	(FWS Field Office)	(date)	(biologi	st)
Date of Site Assessment:c	(mm/dd/yyyy) (Last name)	(first name)	(Last name)	STEVE (first name)
	(Last name)	(first name)	(Last name)	(first name
Site Location: VENTUR	4 · SSFL ZZ neral location name, l	UTM Coordinates	or Lat./Long. or T-	-118° 4Z .
**ATTACH A M			7	
447	and Manager and a	,	attires, and species it	cations)
Proposed project name: Brief description of propose		EDIATION		
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1) Is this site within the cur 2) Are there known records If yes, attach a list of all GENERAL A (if multiple ponds or POND:	rent or historic rans of CRF within 1.6 known CRF records was a control of the co	ge of the CRF (5 km (1 mi) of the with a map showing BITAT CHAL roposed action area,	circle one)? YES ne site (circle one) all locations. RACTERIZAT	NO O? YES NO FION Or each)
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1) Is this site within the cur 2) Are there known records If yes, attach a list of all GENERAL A (if multiple ponds or POND: Size: Vegetation: emerge	rent or historic rans s of CRF within 1.6 known CRF records w QUATIC HAE streams are within the pr	ge of the CRF (6 km (1 mi) of the control of the	circle one)? YES ne site (circle one) all locations. RACTERIZAT fill out one data sheet for aximum depth: SPARSE WI	NO O? YES NO FION or each) 8 FT
1) Is this site within the cur 2) Are there known records If yes, attach a list of all GENERAL A (if multiple ponds or POND: Size: Vegetation: emerge	Trent or historic rans of CRF within 1.6 known CRF records we accord to the property of the pr	ge of the CRF (6 km (1 mi) of the km (1 mi) of the control of th	circle one)? YES ne site (circle one) all locations. RACTERIZAT fill out one data sheet for aximum depth: SPARSE WI	NO PYES NO FION Preach) 8 FT 11 OWS A

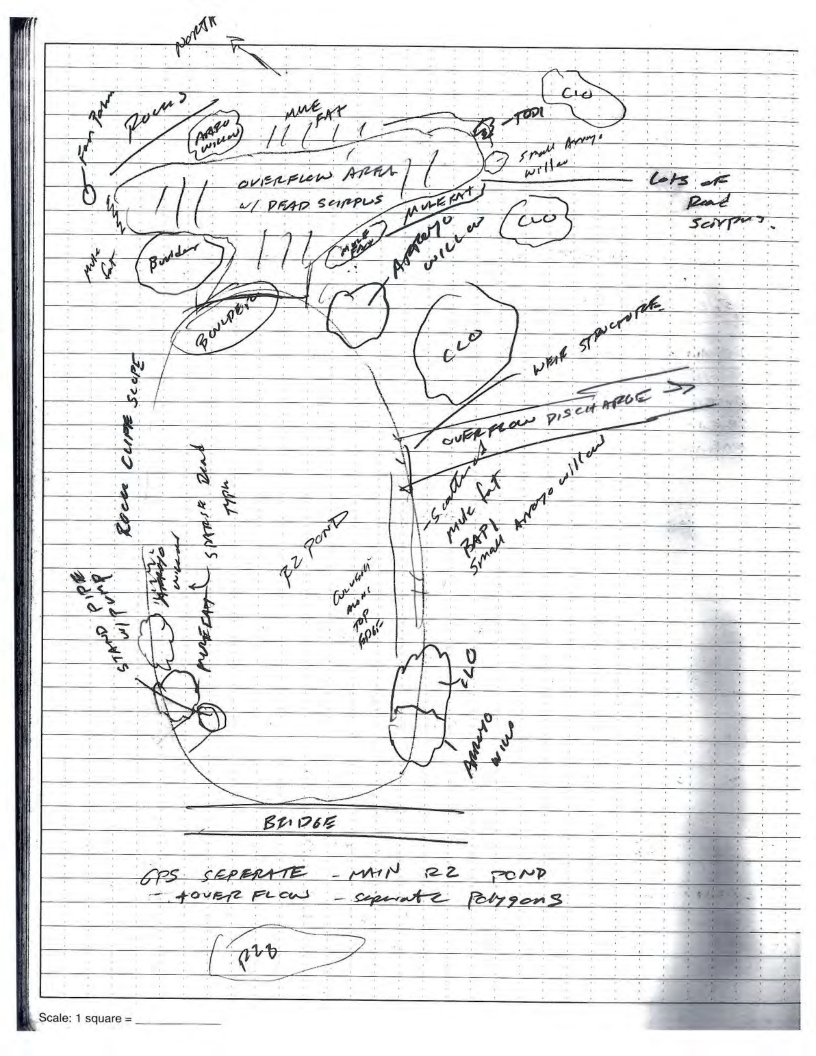
California Red-legged Frog Habitat Site Assessment Data Sheet

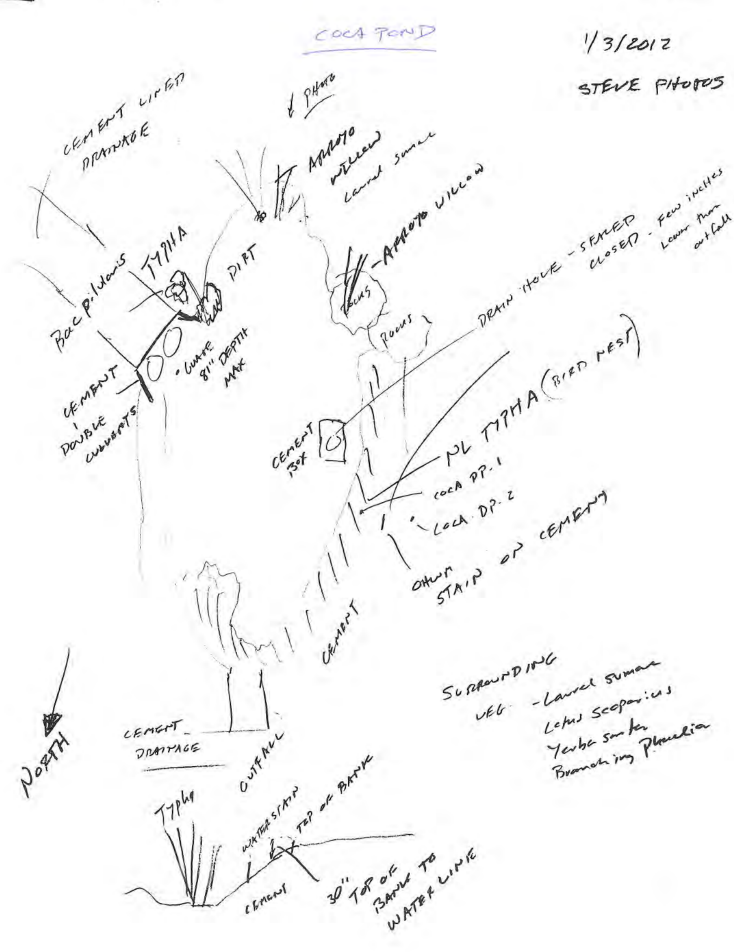
EAM:	
Bank full v	vidth:
Depth at ba	ink ruii:
Stream gra	dient:
Are there p	pools (circle one)? YES NO
	Size of stream pools:
	Maximum depth of stream pools:
Characteria	ze non-pool habitat: run, riffle, glide, other:
- 7	
Vegetation	: emergent, overhanging, dominant species:
Substrate:	
Bank decer	ription:
Dunk deser	puon
1	
	A Property of the Control of the Con
nnial or Eph	emeral (circle one). If ephemeral, date it goes dry:
r aquatic habi	tat characteristics, species observations, drawings, or comments:
	and the state of t
POND GEN	VERTUY W/ STEEP POLLY BANKS - ARFA TO
ITE DAS	T GENTLY SLOPED INTO APPARENT
OVERF	can AREA W/ LOTS OF DEAD/ DOWNED
HERY.	UD EMERGENT VEGETATION
0,-1-7	LINEHUENI VECETATION
1111 00 -	
13H HE	SUMIBLY PRESENT IN THIS PORP.

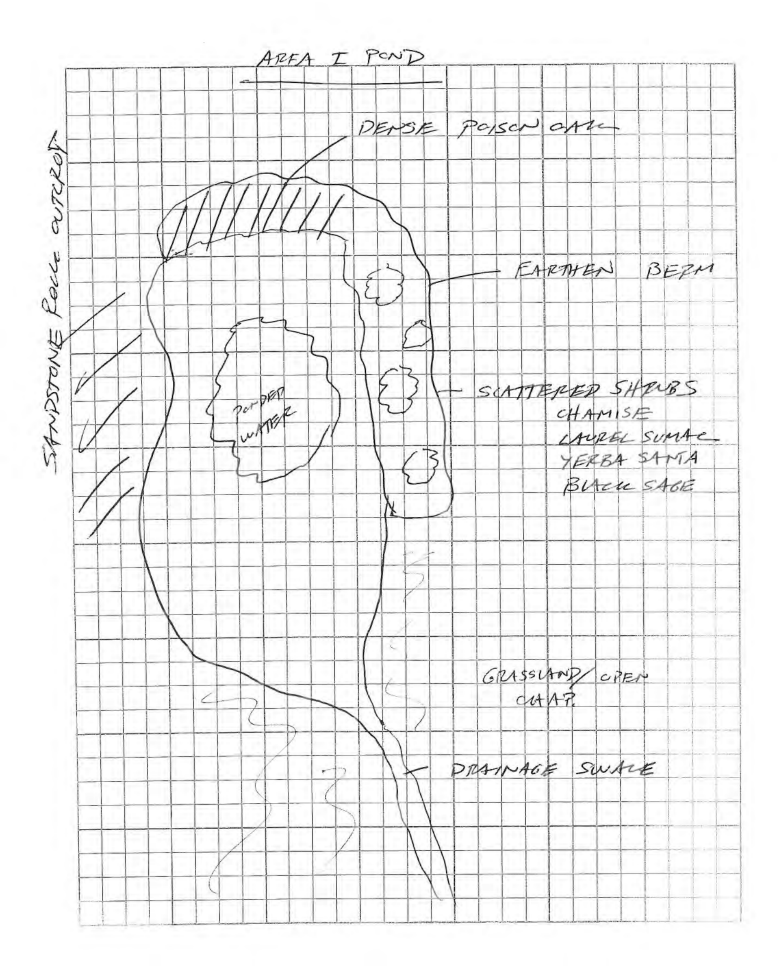
Necessary Attachments:

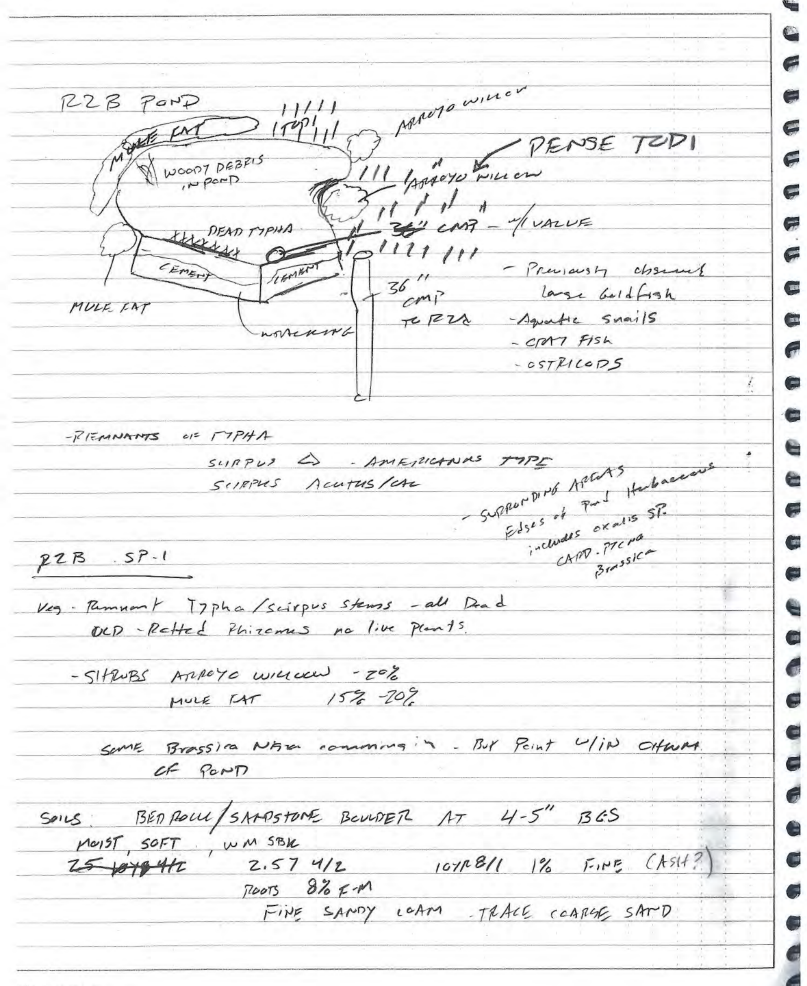
- 1. All field notes and other supporting documents

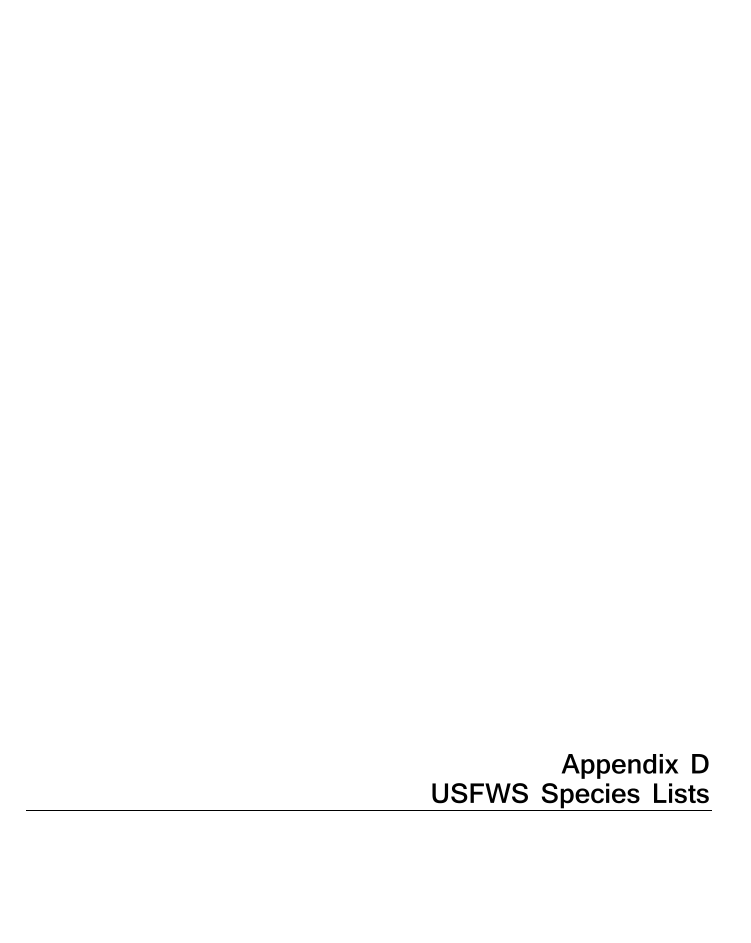
2. Site photographs
Maps with important habitat features and species location

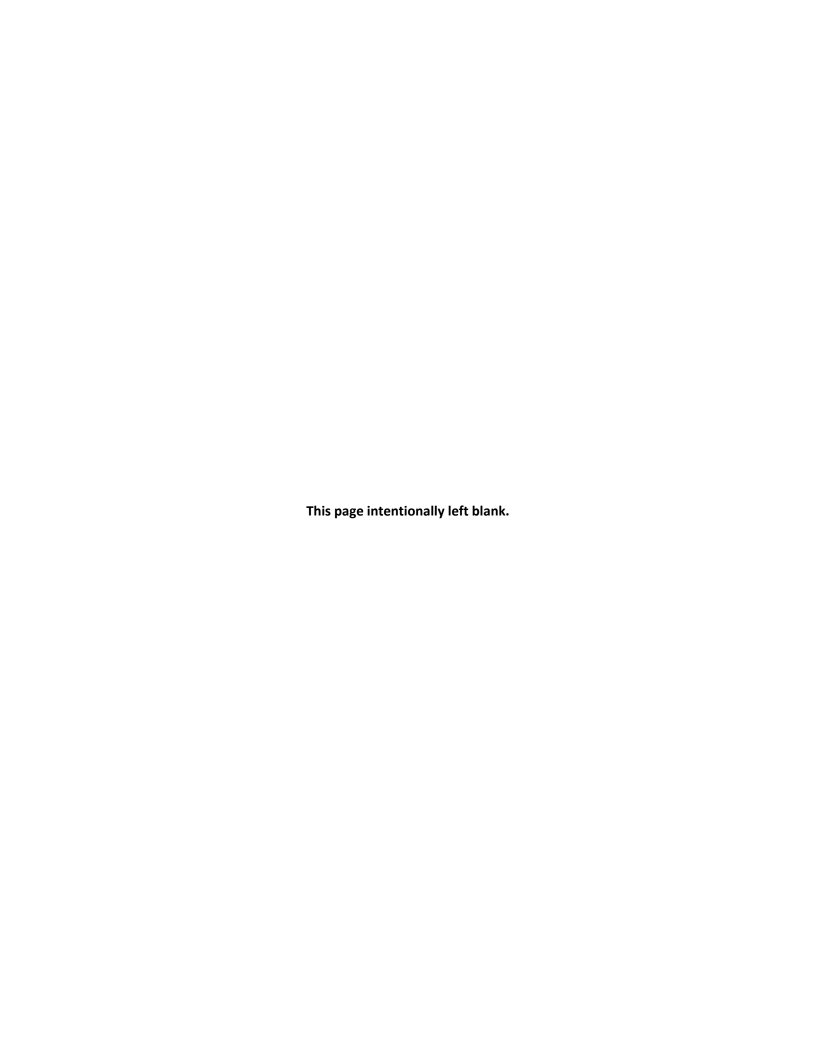














United States Department of the Interior

FISH AND WILDLIFE SERVICE Ventura Fish and Wildlife Office 2493 Portola Road, Suite B Ventura, California 93003



IN REPLY REFER TO: 08EVEN00-2012-SL-0119

January 6, 2012

Allen Elliott, SSFL Project Director Office of Center Operations National Aeronautics and Space Administration George C. Marshall Space Flight Center Marshall Space Flight Center, Alabama 35812

Subject: Species List for the NASA-administered property at the Santa Susana Field

Laboratory, Ventura County, California

Dear Mr. Elliott:

We are responding to your request dated December 21, 2011 and received in our office on December 27, 2011 for information on listed species and critical habitat that may occur at or near portions of Santa Susana Field Lab (SSFL) that are administered by the National Aeronautics and Space Administration (NASA). SSFL was developed as a remote site to test rocket engines and conduct nuclear research, and is comprised of four administrative areas and two undeveloped land areas. NASA-administered property at SSFL consists of 41.7 acres within Area I and all 409.5 acres of Area II.

The U.S. Fish and Wildlife Service's (Service) responsibilities include administering the Endangered Species Act of 1973, as amended (Act), including sections 7, 9, and 10. Section 9 of the Act prohibits the taking of any federally listed endangered or threatened species. Section 3(19) of the Act defines take to mean to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct. Service regulations (50 CFR 17.3) define harm to include significant habitat modification or degradation which actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding or sheltering. Harassment is defined by the Service as an intentional or negligent action that creates the likelihood of injury to wildlife by annoying it to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to, breeding, feeding, or sheltering. The Act provides for civil and criminal penalties for the unlawful taking of listed species.

NASA, as the lead Federal agency for the project, has the responsibility to review its proposed activities and determine whether any listed species or critical habitat may be affected. If the subject project may affect a listed species, NASA must consult with the Service, pursuant to section 7(a)(2) of the Act. During the consultation process, NASA may engage in planning

Allen Elliott 2

efforts but may not make any irreversible commitment of resources. Such a commitment could constitute a violation of section 7(d) of the Act.

The enclosed list of species fulfills the requirements of the Service under section 7(c) of the Act. Only listed species receive protection under the Act; however, sensitive species should be considered in the planning process in the event they become listed or proposed for listing prior to project completion. We recommend that you review information in the California Department of Fish and Game's Natural Diversity Data Base. You can contact the California Department of Fish and Game at (916) 324-3812 for information on other sensitive species that may occur in this area.

If you have any questions regarding this matter, please contact Jenny Marek of our staff at (805) 644-1766, extensions 325.

Sincerely,

Jeff Phillips

Deputy Assistant Field Supervisor

cc:

Mary Meyer, California Department of Fish and Game Stephie Jennings, Department of Energy

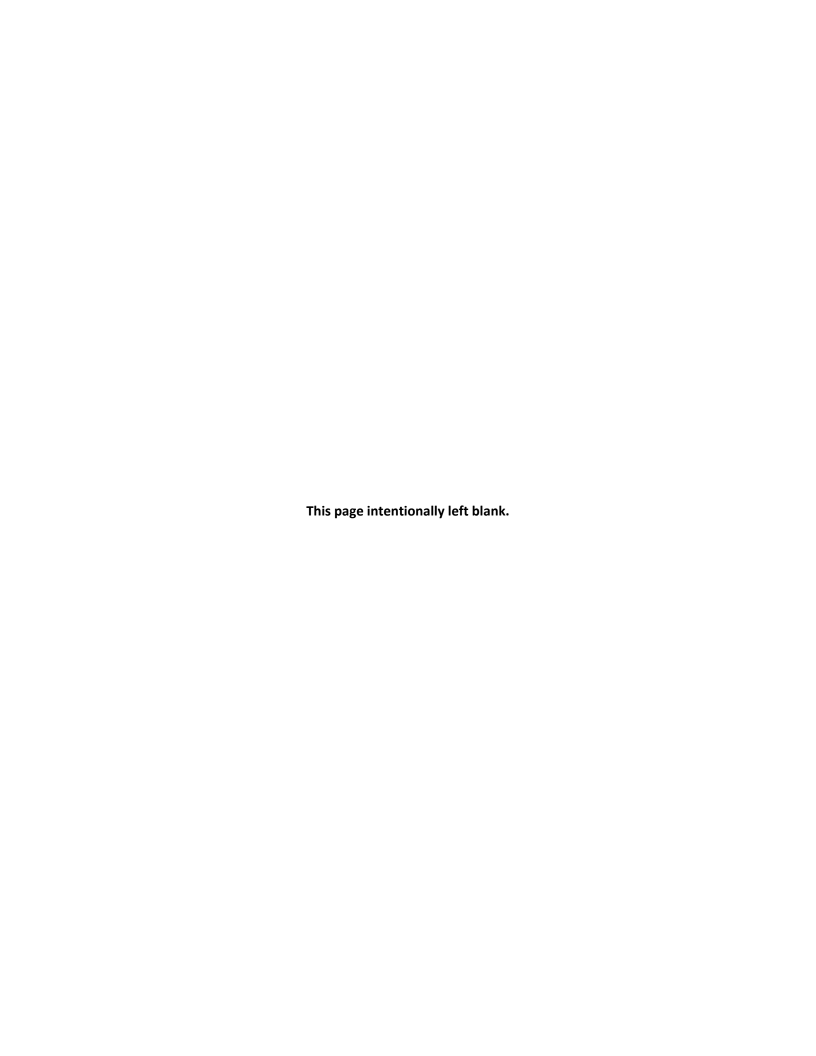
LISTED SPECIES WHICH MAY OCCUR NEAR AREA I AND II OF THE SANTA SUSANA FIELD LAB, VENTURA COUNTY, CALIFORNIA

<u>Plants</u>		
Braunton's milk-vetch	Astragalus brauntonii	E
Lyon's pentachaeta	Pentachaeta lyonii	
Spreading navarretia	Navarretia fossalis	E T
Conejo dudleya	Dudleya abramsii ssp. parva [Dudleya parva]	Τ
Santa Monica Mountains dudleya	Dudleya cymosa ssp. ovatifolia	
•	[inclusive of <i>Dudleya cymosa</i> ssp. agourensis]	Γ
Marcescent dudleya	Dudleya cymosa ssp. marcescens	
California Orcutt grass	Orcuttia californica	T T
San Fernando Valley spineflower	Chorizanthe parryi var. fernandina	C
Birds		
Coastal California gnatcatcher	Polioptila californica californica	Γ
Least Bell's vireo	Vireo bellii pusillus	E
Amphibians		
California red-legged frog	Rana draytonii	Т
Invertebrates		
Quino checkerspot butterfly	Euphydryas editha quino	E
Vernal pool fairy shrimp	Branchinecta lynchi	Γ
Riverside fairy shrimp	Streptocephalus woottoni	E

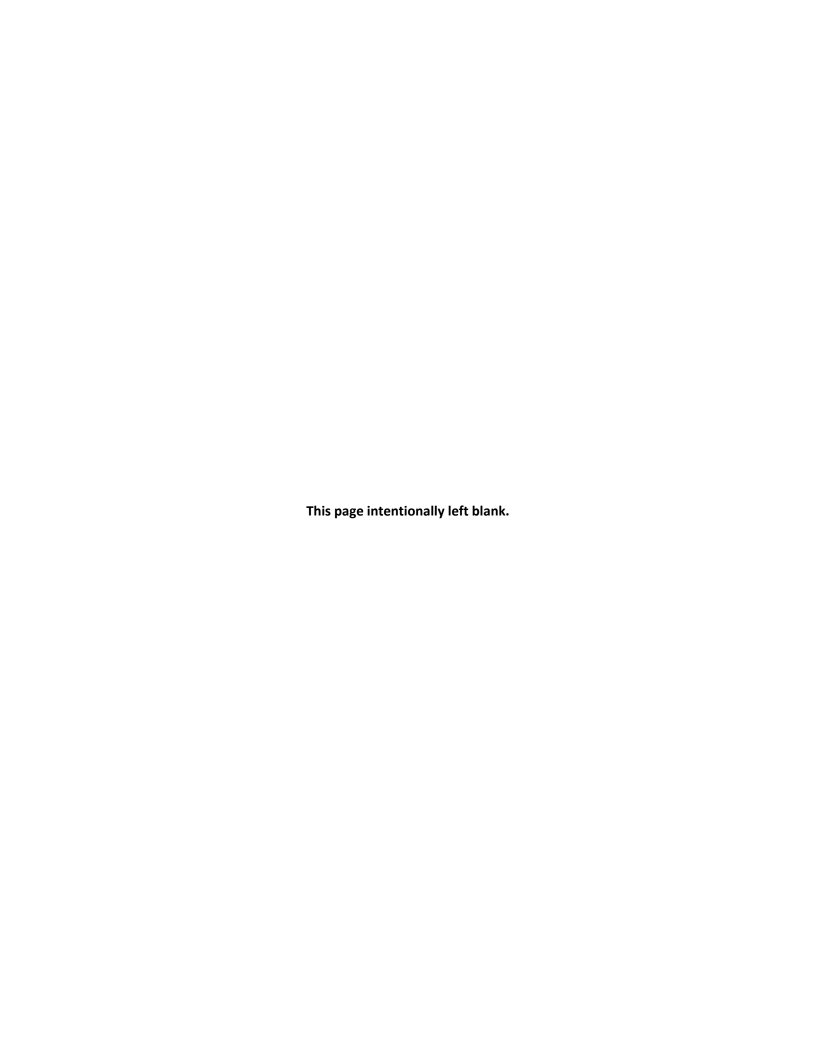
Key:

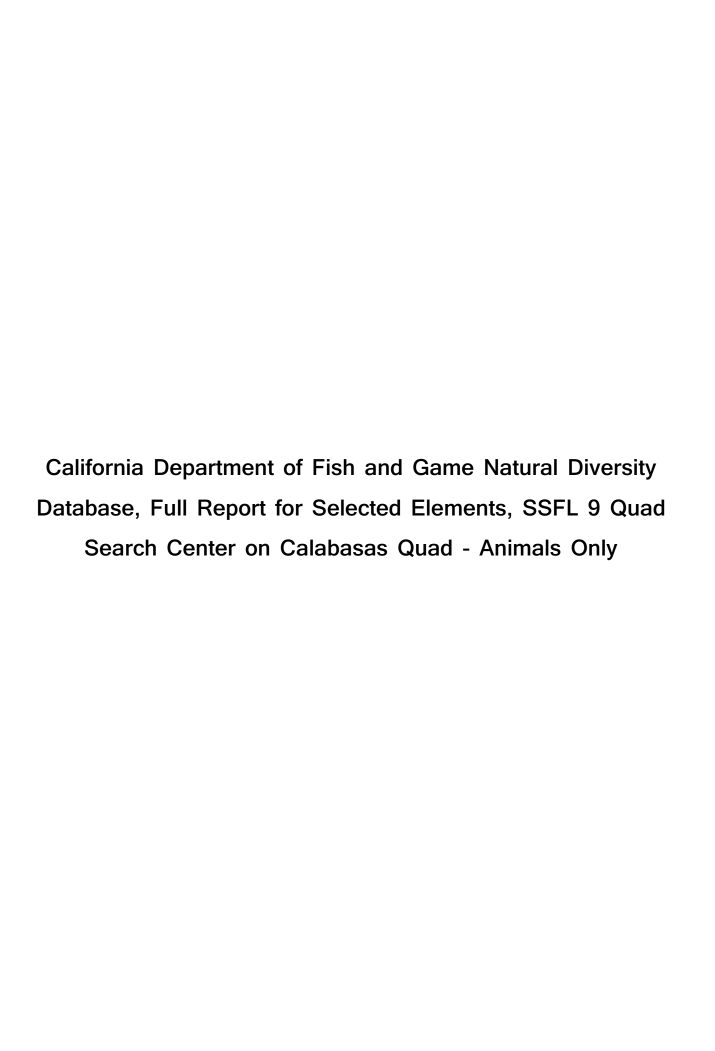
E – Endangered T – Threatened

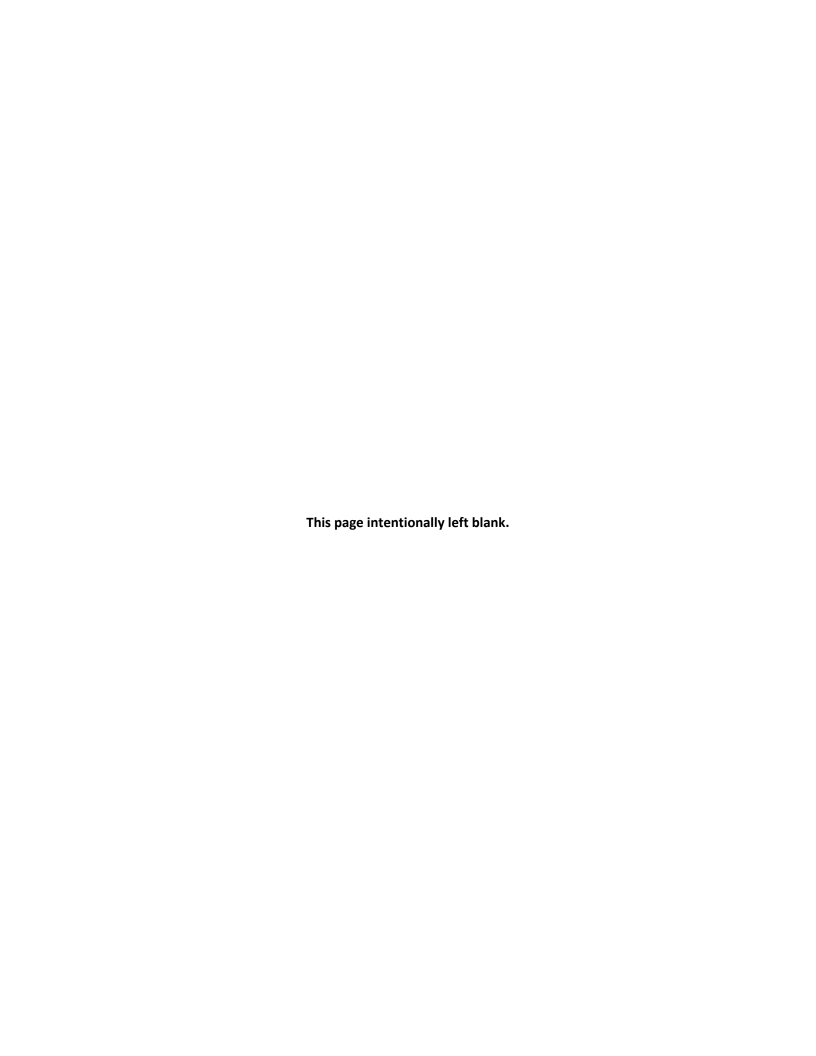
C – Candidate



Appendix E CNDDB Lists







poper's hawk		Element Code: ABNKC12040
———— Status ————	———— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G5	CDFG Status:
State: None	State: S3	
Habitat Associations -		
General: WOODLAND, CHIEFLY	OF OPEN, INTERRUPTED OR MARGINAL TYP	PE.
Micro: NEST SITES MAINLY IN	RIPARIAN GROWTHS OF DECIDUOUS TREE	S. AS IN CANYON BOTTOMS ON RIVE
FLOOD-PLAINS: ALSO		

Occurrence No. 117 Map Index: 69737 EO Index: 70544 — Dates Last Seen —
Occ Rank: Fair Element: 2006-07-05
Origin: Natural/Native occurrence Site: 2006-07-05

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-08-15

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.08788° / -118.85452° **Township:** 01S **UTM:** Zone-11 N3773452 E328903 **Range:** 19W

Mapping Precision: SPECIFIC Section: 15 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,282 ft

Location: JUST NE OF THE JUNCTION OF ENCINAL CANYON ROAD & CLUBHOUSE DRIVE (MALIBU COUNTRY CLUB

ENTRANCE), SANTA MONICA MOUNTAINS.

Location Detail:

Ecological: NEST TREE IS A COAST LIVE OAK; SURROUNDED BY COASTAL SAGE SCRUB, CHAMISE CHAPARRAL,

CEANOTHUS CHAPARRAL, SOUTHERN WILLOW SCRUB, MULEFAT SCRUB,

WILLOW/SYCAMORE/OAK/COTTONWOOD WOODLAND, CA WALNUT WOODLAND, AND NATIVE/NON-NATIVE

GRASSLANDS.

Threat:

General: ADULT FEMALE AND 3 FLEDGLINGS OBSERVED IN THE NEST TREE ON 5 JUL 2006.

Agelaius tric				Element Code:	ABPBXB0020
	— Status ———	NDDB Ele	ment Ranks -	— Other	Lists ———
Federal:	None	Global:	G2G3	CDF	G Status: SC
State:	None	State:	S2		
—— н	Habitat Associations —				
General:	HIGHLY COLONIAL SPEC CALIFORNIA.	IES, MOST NUMBEROL	JS IN CENTRA	L VALLEY & VICINITY.	LARGELY ENDEMIC TO
Micro:	REQUIRES OPEN WATER FEW KM OF THE COLON		IG SUBSTRAT	E, & FORAGING AREA	WITH INSECT PREY WITHIN A

Occurrence No. 398 Map Index: 55392 EO Index: 55392 — Dates Last Seen —
Occ Rank: Unknown Element: 1999-04-28

Origin: Natural/Native occurrence Site: 1999-04-28

Presence: Presumed Extant
Trend: Stable Record Last Updated: 2004-05-07

Quad Summary: Canoga Park (3411825/112A), Calabasas (3411826/112B)

County Summary: Los Angeles

 Lat/Long:
 34.23832° / -118.62686°
 Township:
 02N

 UTM:
 Zone-11 N3789778 E350175
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 23 Qtr: XX

Location: CHATSWORTH RESERVOIR, SOUTH OF VALLEY CIRCLE BLVD & ABOUT 1.5 MILES WEST OF HWY 27

(TOPANGA CYN BLVD). CANOGA PARK

Location Detail:

Ecological: BIRDS NESTING IN CATTAILS AND BULRUSH

Threat:

General: 1993: UNKNOWN NUMBER NESTED. 1994: ABOUT 300 NESTED. 1995: ABOUT 250 NESTED. 1996: ABOUT 400

NESTED. 1999: ABOUT 150-250 NESTED.

Owner/Manager: LADWP?

plaothorax longipennis		
Santa Monica shieldback katydid		Element Code: IIORT32020
————— Status —————	———— NDDB Element Ranks ——	Other Lists
Federal: None	Global: G1G2	CDFG Status:
State: None	State : S1S2	
——— Habitat Associations —		
General: OCCUR NOCTURNALLY MTNS OF SOUTHERN C		BOTTOM VEGETATION, IN THE SANTA MONICA
Micro: INILIABIT INTRODUCED I	CEPLANT AND NATIVE CHAPARRAL PLAN	NTC

Occurrence No. 1 Map Index: 00888 EO Index: 22594 — Dates Last Seen — Occ Rank: Unknown Element: 1975-06-19

Origin: Natural/Native occurrence Site: 1975-06-19

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1989-08-11

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

Lat/Long: 34.03805° / -118.61064° **Township:** 01S **UTM:** Zone-11 N3767545 E351319 **Range:** 17W

Mapping Precision: NON-SPECIFIC Section: 36 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 150 ft

Location: BIG ROCK CANYON ENTRANCE, APPROX 2 MI W OF TOPANGA BEACH.

Location Detail:

Ecological: THIS INSECT OCCURS NOCTURNALLY ON CHAPARRAL AND CANYON STREAM BOTTOM VEGETATION; ALSO

ON INTRODUCED ICEPLANT (MESEMBRYANTHEMUM SP).

Threat:

General: ALLOTYPE FEMALE FOUND NEAR JUNCTION WITH ROCKPORT ROAD; HOLOTYPE MALE FOUND 75 M ABOVE

PACIFIC COAST HWY (BOTH ALLOTYPE AND HOLOTYPE DEPOSITED IN CAS, #12438).

ophila ruficeps canescens outhern California rufous-crowned sparrow		Element Code: ABPBX91091
Status	——— NDDB Element Ranks ———	——— Other Lists ————
Federal: None	Global: G5T2T4	CDFG Status:
State: None	State: S2S3	
——— Habitat Associations ————		<u> </u>
General: RESIDENT IN SOUTHERN CAL	LIFORNIA COASTAL SAGE SCRUB ANI	O SPARSE MIXED CHAPARRAL.
Micro: FREQUENTS RELATIVELY ST	EEP, OFTEN ROCKY HILLSIDES WITH	GRASS & FORB PATCHES.

Occurrence No. 30 Map Index: 40125 EO Index: 35127 — Dates Last Seen —
Occ Rank: Fair Element: 1995-11-02

Origin: Natural/Native occurrence Site: 1995-11-02

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-11-09

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.22173° / -118.82023°
 Township:
 02N

 UTM:
 Zone-11 N3788239 E332333
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 25 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 1,400 ft

Location: WOOD RANCH, ABOUT 1 MILE SOUTH OF WOOD RANCH RESERVOIR.

Location Detail:

Ecological: HABITAT CONSISTS OF DENSE COASTAL SAGE SCRUB ON A 20% SLOPE. DOMINANT PLANTS INCLUDE

CALIFORNIA SAGEBRUSH, ERIOGONUM SP, AND SALVIA SP, ON A ROCKY SUBSTRATE.

Threat: THREATENED BY DEVELOPMENT.

General: 1 ADULT AND AT LEAST 3 OTHERS OF UNKNOWN AGE OBSERVED ON 2 NOVEMBER 1995.

outhern California rufous-crowned sparro	ow .	Element Code: ABPBX91091
Status —	——— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G5T2T4	CDFG Status:
State: None	State: S2S3	
——— Habitat Associations ———		<u> </u>
General: RESIDENT IN SOUTHERN C	ALIFORNIA COASTAL SAGE SCRUB AN	D SPARSE MIXED CHAPARRAL.
Micro: FREQUENTS RELATIVELYS	STEEP, OFTEN ROCKY HILLSIDES WITH	GRASS & FORB PATCHES.

Occurrence No. 140 Map Index: 54750 EO Index: 54750 — Dates Last Seen —
Occ Rank: Unknown Element: 2000-07-12

Occ Rank:UnknownElement:2000-07-12Origin:Natural/Native occurrenceSite:2000-07-12Presence:Presumed Extant

Trend: Unknown Record Last Updated: 2004-03-19

Quad Summary: Santa Susana (3411836/138C)
County Summary: Los Angeles, Ventura

 Lat/Long:
 34.28333° / -118.65093°
 Township:
 02N

 UTM:
 Zone-11 N3794806 E348040
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 03 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,700 ft

Location: WHITE OAK PARK EAST TO THE COUNTY LINE AND ROCKY PEAK SE TO JUST PAST HWY 118, SIMI VALLEY Location Detail: LOCATION DESCRIBED AS SIMI VALLEY, WHITE OAK CREEK, ABOUT 1 MILE NORTH OF JUNCTION WITH HWY

118. FEATURE MAPPED USING LATITUDE AND LONGITUDE GIVEN AS 34 DEGREES 17 MINUTES N AND 118

DEGREES 39 MINUTES W.

Ecological: HABITAT CONSISTS OF COASTAL SAGE SCRUB.

Threat:

General: 1 JUVENILE FEMALE COLLECTED ON 12 JUL 2000. SBMNH #7105.

Owner/Manager: UNKNOWN

Anaxyrus californicus arroyo toad		Element Code:	AAABB01230
Status	NDDB Eleme	ent Ranks — Other	Lists ———
Federal: Endangered State: None	Global: G State: S:		G Status: SC
Habitat Associations			
General: SEMI-ARID REGIONS I RIPARIAN, DESERT W		TTENT STREAMS, INCLUDING VA	LLEY-FOOTHILL AND DESERT
Micro: RIVERS WITH SANDY STREAMS IN DRIER P.		WOODS, AND SYCAMORES; LOO	SE, GRAVELLY AREAS OF

Occurrence No. 54 Map Index: 44189 EO Index: 44189 — Dates Last Seen —
Occ Rank: None Element: 1970-06-XX

Origin: Natural/Native occurrence Site: 1970-06-XX

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 2000-11-02

Quad Summary: Canoga Park (3411825/112A), Calabasas (3411826/112B)

County Summary: Los Angeles

 Lat/Long:
 34.21442° / -118.62651°
 Township:
 02N

 UTM:
 Zone-11 N3787127 E350166
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 35 Qtr: XX

Location: CHATSWORTH CREEK (DRAIN), CANOGA PARK, BELOW CHATSWORTH RESERVOIR, LOS ANGELES.

Location Detail: MAPPED TO CHATSWORTH CREEK SINCE UNABLE FIND A CHATSWORTH DRAIN BELOW CHATSWORTH

RESERVOIR.

Ecological: Threat:

General: 1 SUBADULT OBSERVED, SPECIMEN AT UCSB, INDICATED AS PROBABLY EXTINCT.

Owner/Manager: UNKNOWN

Status		
	—— NDDB Element Ranks ——	———— Other Lists ————
ederal: None	Global: G3G4T3T	CDFG Status: SC
State: None	State: 4Q	
—— Habitat Associations	S 3	
eneral:		
SANDY OR LOOSE LOAMY SOIF	LS UNDER SPARSE VEGETATION.	

 Occurrence No. 75
 Map Index: 79209
 EO Index: 80185
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Good
 Element: 2009-09-04

Origin: Natural/Native occurrence Site: 2009-09-04

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-06-29

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 19 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,695 ft

Location: "NORTHERN DRAINAGE", ABOUT 1.9 MILES UPSTREAM FROM MEIER CANYON, SIMI HILLS, SOUTH OF SIMI

VALLEY.

Location Detail: NORTH BANK OF "NORTHERN DRAINAGE". LOCATION MAPPED TO PROVIDED COORDINATES AND MAP.

Ecological: HABITAT CONSISTS OF DRY, SANDY SOIL WITHIN A MIXED CHAPARRAL AND COAST LIVE OAK RIPARIAN FOREST IN AN EPHEMERAL DRAINAGE. SEDIMENT REMOVAL PROJECT OCCURRING IN THE SURROUNDING

AREA.

Threat: DIRECT MORTALITY DURING PROJECT ACTIVITY & TEMPORARY REDUCTION IN HABITAT VALUE (DUFF

LAYER/TOPSOIL REMOVAL).

General: 1 JUVENILE OBSERVED ON 4 SEP 2009. INDIVIDUAL RELOCATED TO NEARBY SUITABLE HABITAT.

Owner/Manager: PVT-THE BOEING COMPANY

niella pulchra pulchra silvery legless lizard			Element Code: ARACC01012
Status	NDDB Elei	ment Ranks ———	Other Lists
Federal: None State: None Habitat Associations	Global: State:	G3G4T3T 4Q S3	CDFG Status: SC
General: SANDY OR LOOSE LOAMY SO Micro: SOIL MOISTURE IS ESSENTIA			MOISTURE CONTENT.

Occurrence No. 76 Map Index: 79210 EO Index: 80188 — Dates Last Seen —
Occ Rank: Fair Element: 2009-02-24

Origin: Natural/Native occurrence Site: 2009-02-24

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-06-29

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Lat/Long: 34.23721° / -118.68314° **Township:** 02N **UTM:** Zone-11 N3789739 E344990 **Range:** 17W

Mapping Precision: SPECIFIC Section: 20 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,790 ft

Location: DRAINAGE TO "NORTHERN DRAINAGE", ABOUT 2.7 MILES UPSTREAM FROM MEIER CANYON, SIMI HILLS,

SOUTH OF SIMI VALLEY.

Location Detail: LOCATED AT INLET OF A CORRUGATED METAL PIPE CULVERT, BASE OF SOUTH-FACING SLOPE. LOCATION

MAPPED TO PROVIDED COORDINATES AND MAP.

Ecological: HABITAT CONSISTS OF MOIST, SANDY SOIL WITHIN CHAPARRAL AND ANNUAL GRASSLAND ALONG AN EPHEMERAL DRAINAGE. COVERT REPAIR/FORTIFICATION, OUTDOOR RECREATION, SAGE RANCH PARK IN

THE SURROUNDING AREA.

Threat: DIRECT MORTALITY DURING PROJECT ACTIVITY & TEMPORARY REDUCTION IN HABITAT VALUE (DUFF

LAYER/TOPSOIL REMOVAL).

General: 1 ADULT OBSERVED ON 24 FEB 2009. INDIVIDUAL RELOCATED TO NEARBY SUITABLE HABITAT.

Owner/Manager: SAGE RANCH PARK

niella pulchra pulchra silvery legless lizard			Element Code: ARACC01012
Status	NDDB Elei	ment Ranks ———	Other Lists
Federal: None State: None Habitat Associations	Global: State:	G3G4T3T 4Q S3	CDFG Status: SC
General: SANDY OR LOOSE LOAMY SO Micro: SOIL MOISTURE IS ESSENTIA			MOISTURE CONTENT.

Occurrence No. 77 Map Index: 79212 EO Index: 80191 — Dates Last Seen —
Occ Rank: Fair Element: 2008-09-24

Origin: Natural/Native occurrence Site: 2008-09-24

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2010-06-29

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 20 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,830 ft

Location: "NORTHERN DRAINAGE", ~ 3 MI UPSTREAM FROM MEIER CANYON, SIMI HILLS, SOUTH OF SIMI VALLEY.

JUST SOUTH OF SAGE RANCH PARK.

Location Detail: LOCATED BENEATH A COAST LIVE OAK TREE ON THE NORTH BANK. LOCATION MAPPED TO PROVIDED

COORDINATES AND MAP.

Ecological: HABITAT CONSISTS OF DRY, SANDY SOIL WITHIN MIXED CHAPARRAL AND WITH SCATTERED COAST LIVE

OAK TREES ALONG AN EPHÉMERAL DRAINAGE. CLAY PIGEON-IMPACTED SEDIMENT REMOVAL PROJECT

OCCURRING IN AREA.

Threat: DIRECT MORTALITY DURING PROJECT ACTIVITY & TEMPORARY REDUCTION IN HABITAT VALUE (DUFF

LAYER/TOPSOIL REMOVAL).

General: 1 ADULT OBSERVED ON 24 SEP 2008. INDIVIDUAL RELOCATED TO NEARBY SUITABLE HABITAT.

Owner/Manager: PVT-THE BOEING COMPANY

very legless lizard		Element Code: ARACC01012
Status —	——— NDDB Element Ranks	Other Lists
Federal: None State: None Habitat Associations	Global: G3G4T3T State: ^{4Q} S3	CDFG Status: SC
General:	OILS UNDER SPARSE VEGETAT	

 Occurrence No. 78
 Map Index: 79331
 EO Index: 80196
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Poor
 Element: 2009-09-18

Origin: Natural/Native occurrence Site: 2009-09-18

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-07-14

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 19 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 10.0 acres Elevation: 1,100 ft

Location: NORTH OF E THOUSAND OAKS BLVD, FROM 0.2 - 0.4 MILE EAST OF VIA COLINAS (ROAD), THOUSAND OAKS.

Location Detail: LA BAYA PARK PROJECT SITE. WESTLAKE VILLAGE. LOCATION MAPPED TO PROVIDED COORDINATES.

Ecological: MOSTLY COASTAL SAGE SCRUB W/SCATTERED STANDS OF OAK WOODLAND. QUALITY OF SITE FAIR TO

EXCELLENT PRIOR TO DEVELOPMENT, BUT POOR AFTER DEVELOPMENT. PARK WILL BE COMPRISED OF

BALL FIELDS; PERIMETER WILL BE COASTAL SAGE SCRUB W/PLANTED OAKS.

Threat: THREATENED BY CONSTRUCTION ACTIVITIES AND DEVELOPMENT OF PARK.

General: 1 ADULT FOUND DEAD ON 13 AUG 2009. 1 OF UNKNOWN AGE FOUND DEAD ON18 SEP 2009. BOTH

INDIVIDUALS FOUND DURING CONSTRUCTION MONITORING FOR PROJECT. SURROUNDING LAND

COMPRISED OF OPEN SPACE, RESIDENTIAL, AND COMMERCIAL DEVELOPMENT.

Owner/Manager: CITY OF WESTLAKE VILLAGE

ntrozous p	allidus			Element Code:	AMACC10010
	— Status ————	——— NDDB Ele	ment Ranks ———	——— Other	Lists ———
Federal:	None	Global:	G5	CDF	G Status: SC
State:	None	State:	S3		
	labitat Associations —				
General:	DESERTS, GRASSLANDS WITH ROCKY AREAS FO		DLANDS & FORESTS	S. MOST COMMO	ON IN OPEN, DRY HABITATS
Micro:	ROOSTS MUST PROTECT SITES.	T BATS FROM HIGH TE	MPERATURES. VER	Y SENSITIVE TO	DISTURBANCE OF ROOSTING

Occurrence No. 188 Map Index: 66528 EO Index: 66651 — Dates Last Seen —
Occ Rank: Unknown Element: 1951-04-23

Origin: Natural/Native occurrence
Site: 1951-04-23
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-10-02

Quad Summary: Canoga Park (3411825/112A), Van Nuys (3411824/111B)

County Summary: Los Angeles

 Lat/Long:
 34.15911° / -118.50105°
 Township:
 01N

 UTM:
 Zone-11 N3780816 E361633
 Range:
 15W

 Mapping Precision: NON-SPECIFIC
 Section:
 19

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 770 ft

Location: ENCINO PARK.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED IN VICINITY OF ENCINO.

Ecological: Threat:

General: 1 UNKNOWN SPECIMEN COLLECTED BY A. SMALL 23 APR 1951, LACM #22798.

Owner/Manager: UNKNOWN

Qtr:XX

trozous pallidus pallid bat		Element Code: AMACC10010
Status	———— NDDB Element Ranks —	Other Lists
Federal: None State: None	Global: G5 State: S3	CDFG Status: SC
——— Habitat Associations —		
General: DESERTS, GRASSLAND WITH ROCKY AREAS FO	•	STS. MOST COMMON IN OPEN, DRY HABITATS
Micro: ROOSTS MUST PROTECT SITES.	CT BATS FROM HIGH TEMPERATURES. \	VERY SENSITIVE TO DISTURBANCE OF ROOST

Occurrence No. 366 Map Index: 68847 EO Index: 69444 — Dates Last Seen —

Occ Rank:UnknownElement:2004-07-XXOrigin:Natural/Native occurrenceSite:2004-07-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-04-06

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.20900° / -118.76863°
 Township:
 02N

 UTM:
 Zone-11 N3786744 E337062
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 33 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 2,050 ft

Location: CHINA FLAT IN THE SIMI HILLS, SANTA MONICA MOUNTAINS NATIONAL RECREATION AREA.

Location Detail:

Ecological: HABITAT WHERE ACOUSTIC DETECTIONS WERE MADE IS AN EPHEMERAL POND IN A GRASSLAND AREA

SURROUNDED BY OAKS.

Threat:

General: INDIVIDUALS DETECTED ACOUSTICALLY DURING SURVEY BETWEEN APR 2002 AND JUL 2004. THE

MAJORITY OF THE DETECTIONS IN THE SMMNRA WERE AT THIS SITE.

golden eagle			Element Code: ABNKC22010
	- Status —	NDDB Element Ranks ———	Other Lists
Federal: N	lone	Global: G5	CDFG Status:
State: N	lone	State: S3	
Hal	bitat Associations ——		
General: R	ROLLING FOOTHILLS, MOU	NTAIN AREAS, SAGE-JUNIPER FLATS, 8	& DESERT.
	CLIFF-WALLED CANYONS F OPEN AREAS.	PROVIDE NESTING HABITAT IN MOST P	ARTS OF RANGE; ALSO, LARGE TREES IN

Occurrence No. 74 Map Index: 47919 EO Index: 47919 — Dates Last Seen —

Occ Rank:UnknownElement:1987-XX-XXOrigin:Natural/Native occurrenceSite:1989-XX-XX

Presence: Presumed Extant
Trend: Decreasing
Record Last Updated: 2002-05-16

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 19 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,000 ft

Location: MALIBU CANYON, SANTA MONICA MOUNTAINS.

Location Detail: SITE DESCRIBED AS MALIBU CANYON WITH NO FURTHER INFORMATION GIVEN. SITE NAME: MALIBU

CANYON

Ecological:

Threat: DEVELOPMENT HAS DESTROYED GRASSLANDS (USED FOR HUNTING) NEAR NEST SITES; SOME

DEVELOPMENT WITHIN 1/2 KM OF NEST SITES.

General: 1981 & 1982: NEST OCCUPIED, ACTIVITY UNKNOWN. 1983 & 1984: 1 YOUNG IN NEST. 1985, 1986 & 1987: NEST

ABONDONED. 1988: 1 ADULT OBS AT OLD NEST SITE. 1989: NEST INACTIVE.

golden eagle			Element Code: ABNKC22010
	Status —	NDDB Element Ranks -	Other Lists
Federal: N	one	Global: G5	CDFG Status:
State: N	one	State: S3	
——— Hal	oitat Associations ———		
General: R	OLLING FOOTHILLS, MOUN	TAIN AREAS, SAGE-JUNIPER FL	ATS, & DESERT.
	LIFF-WALLED CANYONS PE	ROVIDE NESTING HABITAT IN MO	OST PARTS OF RANGE; ALSO, LARGE TREES II

Occurrence No. 75 Map Index: 47921 EO Index: 47921 — Dates Last Seen —

Occ Rank:UnknownElement:1989-XX-XXOrigin:Natural/Native occurrenceSite:1989-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-05-16

Quad Summary: Thousand Oaks (3411827/113A), Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,600 ft

Location: PALO COMADO CANYON, SANTA MONICA MOUNTAINS.

Location Detail: SITE DESCRIBED AS PALO COMADO CANYON WITH NO FURTHER INFORMATION GIVEN. SITE NAME:

CHEESEBORO

Ecological:

Threat: DEVELOPMENT HAS DESTROYED GRASSLANDS (USED FOR HUNTING) NEAR NEST SITES; SOME

DEVELOPMENT WITHIN 1/2 KM OF NEST SITES.

General: 1981-1984: ADULTS PRESENT BUT NESTS UNDETECTED. 1985: NEST FAILED. 1986: 1 YOUNG IN NEST. 1987:

ADULTS PRESENT BUT NEST UNDETECTED. 1988: NEST OCCUPIED BUT STATUS UNKNOWN. 1989: NEST

FAILED.

golden eag	ıle		Element Code: ABNKC22010
	— Status ———	NDDB Element Ranks —	Other Lists
Federal:	None	Global: G5	CDFG Status:
State:	None	State: S3	
—— н	labitat Associations —		
General:	ROLLING FOOTHILLS, M	OUNTAIN AREAS, SAGE-JUNIPER FLATS, 8	DESERT.
Micro:	CLIFF-WALLED CANYON	NS PROVIDE NESTING HABITAT IN MOST PA	ARTS OF RANGE; ALSO, LARGE TREES IN

Occurrence No. 76 Map Index: 47922 EO Index: 47922 — Dates Last Seen —

Occ Rank:UnknownElement:1989-XX-XXOrigin:Natural/Native occurrenceSite:1989-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-05-16

Quad Summary: Point Dume (3411817/113D), Thousand Oaks (3411827/113A)

County Summary: Los Angeles

Lat/Long: 34.11755° / -118.81256° **Township:** 01S **UTM:** Zone-11 N3776673 E332834 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 06 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,300 ft

Location: LOBO CANYON, SANTA MONICA MOUNTAINS

Location Detail: SITE DESCRIBED AS LOBO CANYON WITH NO FURTHER INFORMATION GIVEN. SITE NAME: LOBO CANYON

Ecological:

Threat: DEVELOPMENT HAS DESTROYED GRASSLANDS (USED FOR HUNTING) NEAR NEST SITES; SOME

DEVELOPMENT WITHIN 1/2 KM OF NEST SITES.

General: 1980 & 1981: 1 YOUNG IN NEST. 1982: 2 YOUNG IN NEST. 1983-86: 1 YOUNG IN NEST. 1987: NEST FAILED.

1988: 1 YOUNG IN NEST. 1989: NEST FAILED.

coastal whiptail		Element Code: ARACJ02143
———— Status ————	———— NDDB Element Ranks —	Other Lists
Federal: None	Global: G5T3T4	CDFG Status:
State: None	State : S2S3	
——— Habitat Associations –		
General: FOUND IN DESERTS & WOODLAND & RIPARIA		ATION AND OPEN AREAS. ALSO FOUND IN

Occurrence No. 7 Map Index: 26374 EO Index: 3796 — Dates Last Seen —
Occ Rank: Good Element: 1993-04-25

Origin: Natural/Native occurrence Site: 1993-04-25

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-02-23

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.10662° / -118.60899°
 Township:
 01S

 UTM:
 Zone-11 N3775146 E351591
 Range:
 17W

Mapping Precision: SPECIFIC Section: 01 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,400 ft

Location: GREENLEAF CANYON, 1 MILE NORTH OF TOPANGA CANYON BLVD, SANTA MONICA MOUNTAINS.

Location Detail: LOCATED ALONG AN UNPAVED ACCESS ROAD.

Ecological: HABITAT CONSISTS OF CLEARED AREAS OF CHAPARRAL ON A SANDY/ROCKY SUBSTRATE.

Threat: THREATENED BY DEVELOPMENT.

General: 2 INDIVIDUALS OBSERVED ON 25 APRIL 1993.

pastal whiptail		Element Code: ARACJ02143		
Status —	———— NDDB Element Ranks ——	Other Lists		
Federal: None	Global: G5T3T4	CDFG Status:		
State: None	State: S2S3			
—— Habitat Associations —				
General: FOUND IN DESERTS & WOODLAND & RIPARIA		TION AND OPEN AREAS. ALSO FOUND IN		
	I SOIL, SANDY, OR ROCKY.			

Occurrence No. 11 Map Index: 33615 EO Index: 30049 — Dates Last Seen —
Occ Rank: Fair Element: 1996-05-22

Origin: Natural/Native occurrence **Site:** 1996-05-22

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1997-01-06

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.29051° / -118.81185° **Township:** 02N **UTM:** Zone-11 N3795853 E333240 **Range:** 18W

Mapping Precision: SPECIFIC Section: 06 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 750 ft

Location: ALAMOS CANYON ROAD, NORTH OF HWY 118, 1.5 MILES EAST OF MOORPARK COLLEGE, SIMI VALLEY.

Location Detail:

Ecological: HABITAT CONSISTS OF BUCKBRUSH CHAPARRAL TO THE EAST OF ROAD & VENTURAN COASTAL SAGE

SCRUB TO THE WEST OF ROAD.

Threat: POSSIBLE THREAT OF LIGHT INDUSTRIAL DEVELOPMENT.

General: ONE ADULT OBSERVED ON 22 MAY 1996.

oastal whiptail			Element Code: AR	ACJ02143
Status —	NDDB Elem	ent Ranks ——	——— Other List	s ———
Federal: None	Global:	G5T3T4	CDFG St	atus:
State: None	State:	S2S3		
Habitat Associations -				
General: FOUND IN DESERTS & WOODLAND & RIPARIA		PARSE VEGETAT	ON AND OPEN AREA	S. ALSO FOUND IN
Misses ODOLIND MANY DE EIDA	SOIL, SANDY, OR ROCKY	•		

 Occurrence No. 12
 Map Index: 33616
 EO Index: 30050
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Fair
 Element: 1996-05-22

Origin:Natural/Native occurrenceSite:1996-05-22

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1997-01-06

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.28618° / -118.80485° **Township:** 02N **UTM:** Zone-11 N3795361 E333877 **Range:** 18W

Mapping Precision: SPECIFIC Section: 06 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 710 ft

Location: UNNAMED CANYON, BETWEEN ALAMOS CANYON AND BREA CANYON, NORTH SIDE OF HWY 118, NW OF

SIMI.

Location Detail: SITE IS LOCATED NEAR THE WESTERN TERMINOUS OF COCHRAN ROAD.

Ecological:

Threat: POSSIBLE THREAT OF LIGHT INDUSTRIAL DEVELOPMENT.

General: 1 ADULT OBSERVED ON 22 MAY 1996.

oastal whiptail		Element Code: ARACJ02143
Status —	NDDB Element Ranks ——	Other Lists —
Federal: None	Global: G5T3T4	CDFG Status:
State: None	State: S2S3	
Habitat Associations -		
General: FOUND IN DESERTS & WOODLAND & RIPARIA	SEMIARID AREAS WITH SPARSE VEGETAT AN AREAS.	TION AND OPEN AREAS. ALSO FOUND IN

Occurrence No. 19 Map Index: 39624 EO Index: 34626 — Dates Last Seen —
Occ Rank: Fair Element: 1998-06-25

Origin: Natural/Native occurrence Site: 1998-06-25

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-09-03

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 32 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 800 ft

Location: NE OF THE INTERSECTION OF TRIUNFO ROAD AND KANAN ROAD, 2 MILES NW OF MALIBU LAKE

Location Detail: LIZARDS WERE FOUND 1500 FEET NE OF THE INTERSECTION.

Ecological: HABITAT CONSISTS OF NON-NATIVE GRASSLAND WITH REMNANT COASTAL SCRUB, DOMINATED BY

BROMUS SPP AND HIRSCHFELOLIA SP, WITH SCATTERED CALIFORNIA BUCKWHEAT AND CALIFORNIA

SAGEBRUSH.

Threat: THREATENED BY PROPOSED DEVELOPMENT.

General: 2 ADULT OBSERVED FORAGING ON 25 JUNE 1998.

oastal whiptail		Element Code: ARACJ02143
———— Status ————	NDDB Element I	Ranks — Other Lists —
Federal: None	Global: G5T3	3T4 CDFG Status:
State: None	State: S2S3	3
——— Habitat Associations —		
General: FOUND IN DESERTS & S WOODLAND & RIPARIAN		SE VEGETATION AND OPEN AREAS. ALSO FOUND
Micro: GROUND MAY BE FIRM	SOIL SANDY OF BOCKY	

Occurrence No. 22 Map Index: 41896 EO Index: 41896 — Dates Last Seen —
Occ Rank: Good Element: 1999-07-21

Origin: Natural/Native occurrence Site: 1999-07-21

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1999-11-17

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 26 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,200 ft

Location: 1 MILE EAST OF LAKE SHERWOOD, NORTH OF SANTA MONICA MOUNTAINS RECREATION AREA, THOUSAND

OAKS.

Location Detail: SITE IS LOCATED AT THE END OF YELLOW WOOD DRIVE, THOUSAND OAKS, JUST NORTH OF THE

VENTURA/LOS ANGELES COUNTY LINE.

Ecological: HABITAT CONSISTS OF BUCK BRUSH CHAPARRAL; SURROUNDED BY RESIDENTIAL AND OPEN SPACE.

LYONS PENTACHAETA ALSO FOUND AT THIS SITE.

Threat: THREATENED BY DEVELOPMENT.

General: 1 ADULT OBSERVED ON 21 JUL 1999.

Owner/Manager: PVT-CANYON WEST

coastal whiptail		Element Code: ARACJ02143
Status —	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5T3T4	CDFG Status:
State: None	State: S2S3	
——— Habitat Associations —		
General: FOUND IN DESERTS & WOODLAND & RIPARIA		ATION AND OPEN AREAS. ALSO FOUND IN
	SOIL, SANDY, OR ROCKY.	

Occurrence No. 23 Map Index: 43058 EO Index: 43058 — Dates Last Seen —
Occ Rank: Fair Element: 2000-05-30

Origin: Natural/Native occurrence
Site: 2000-05-30
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-06-07

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 07 Qtr:SW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 2,000 ft

Location: SOUTH SIDE OF LATIGO CANYON ROAD, 0.5 MILE EAST OF THE JUNCTION OF LATIGO CANYON ROAD AND

KANAN ROAD, SANTA MONICA MTNS.

Location Detail: LIZARDS WERE FOUND IN CLEARED AREAS AT THE EDGE OF DENSE CEANOTHUS MEGACARPUS

CHAPARRAL.

Ecological: HABITAT CONSISTS OF DENSE CEANOTHUS CHAPARRAL, ON A LOOSE SUBSTRATE OF ROCKY VOLCANICS.

Threat: THREATENED BY DEVELOPMENT.

General: 2 ADULTS AND 2 JUVENILES OBSERVED ON 30 MAY 2000.

oastal whiptail			Element Code: AR	ACJ02143
Status —	NDDB Elem	ent Ranks ——	——— Other List	s ———
Federal: None	Global:	G5T3T4	CDFG St	atus:
State: None	State:	S2S3		
Habitat Associations -				
General: FOUND IN DESERTS & WOODLAND & RIPARIA		PARSE VEGETAT	ON AND OPEN AREA	S. ALSO FOUND IN
Misses ODOLIND MANY DE EIDA	SOIL, SANDY, OR ROCKY	•		

Occurrence No. 24 Map Index: 43159 EO Index: 43159 — Dates Last Seen —
Occ Rank: Good Element: 2000-06-21

Origin: Natural/Native occurrence Site: 2000-06-21

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2000-06-29

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 34 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,100 ft

Location: ADJACENT TO KIRSTEN LEE ROAD, EAST OF DECKER ROAD, JUST SOUTH OF THE VENTURA COUNTY LINE,

WESTLAKE VILLAGE.

Location Detail:

Ecological: HABITAT CONSISTS OF CHAPARRAL, NON-NATIVE GRASSLAND, AND OAK WOODLAND; DOMINATED BY

CEANOTHUS SP, QUERCUS BERBERIDIFOLIA, QUERCUS AGRIFOLIA, ADENOSTOMA FÁSCICULATUM,

TOXICODENDRON DIVERSILOBUM, AND SALVIA MELLIFERA.

Threat: THREATENED BY IMMINENT DEVELOPMENT.

General: 1 ADULT OBSERVED ON A PREVIOUSLY-GRADED SLOPE ON 21 JUN 2000.

idoscelis tigris stejnegeri coastal whiptail	I.	Element Code: ARACJ02143
Status —	——— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G5T3T4	CDFG Status:
State: None	State: S2S3	
——— Habitat Associations ———		
General: FOUND IN DESERTS & SEM WOODLAND & RIPARIAN AR	ARID AREAS WITH SPARSE VEGETATIC EAS.	N AND OPEN AREAS. ALSO FOUND IN
	L, SANDY, OR ROCKY.	

Occurrence No. 86 Map Index: 69736 EO Index: 70543 — Dates Last Seen —
Occ Rank: Fair

Criginal Network/Network accurrence

Site: 2006-11-21

Origin: Natural/Native occurrence Site: 2006-11-21

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-08-15

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.09396° / -118.85253°
 Township:
 01S

 UTM:
 Zone-11 N3774123 E329100
 Range:
 19W

Mapping Precision: SPECIFIC Section: 10 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,522 ft

Location: 0.8 MILE SSE OF THE INTERSECTION OF DECKER ROAD AND MULHOLLAND HIGHWAY, IN THE SANTA

MONICA MOUNTAINS.

Location Detail:

Ecological: HABITAT CONSISTS OF SEVERAL VEG COMMUNITIES: COASTAL SAGE SCRUB, CHAMISE CHAPARRAL,

CEANOTHUS CHAPARRAL, SOUTHERN WILLOW SCRUB, MULEFAT SCRUB,

WILLOW/SYCAMORE/OAK/COTTONWOOD WOODLAND, CA WALNUT WOODLAND, AND NATIVE/NON-NATIVE

GRASSLANDS.

Threat:

General: 1 ADULT OBSERVED ON 21 NOV 2006.

oastal whiptail		Element Code: ARACJ02143		
Status —	NDDB Element Ranks	Other Lists		
Federal: None	Global: G5T3T4	CDFG Status:		
State: None	State: S2S3			
——— Habitat Associations —				
General: FOUND IN DESERTS & WOODLAND & RIPARIA	SEMIARID AREAS WITH SPARSE VEGETATI N AREAS.	ION AND OPEN AREAS. ALSO FOUND IN		

Occurrence No. 103 Map Index: 80122 EO Index: 81106 — Dates Last Seen —
Occ Rank: Good Element: 2009-08-02

 Occ Rank:
 Good
 Element:
 2009-08-02

 Origin:
 Natural/Native occurrence
 Site:
 2009-08-02

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2010-09-27

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 550 ft

Location: VICINITY OF MALIBU CREEK AT CENTURY RANCH. 1 MILE WSW OF LAS VIRGENES RD AT MULHOLLAND

HWY. MALIBU CREEK STATE PARK.

Location Detail: ONLY 1 SET OF COORDINATES PROVIDED FOR 3 SITES. MAPPED TO COODINATES PROVIDED WITH 150M

RADIUS CIRCLE.

Ecological: HABITAT CONSISTS OF OAK WOODLAND, POSION OAK, WILLOW/MULEFAT SCRUB, AND COASTAL SAGE

SCRUB.

Threat:

General: 2 ADULTS & 1 JUVENILE OBSERVED FORAGING BY C. DELLITH ON 2 AUG 09. ADULTS WERE FORAGING

ALONG A RIPARIAN/COASTAL SAGE SCURB HIKING TRAIL, AND JUVENILE WAS FORAGING AT ROCKY

OUTCROPPING ALONG MALIBU CREEK IN THE OPEN SPACES.

Owner/Manager: DPR-MALIBU CREEK SP

hene cuni burrowing (Element Code: AE	BNSB10010
	— Status ———	——— NDDB Ele	ment Ranks	Other List	ts ———
Federal:	None	Global:	G4	CDFG S	tatus: SC
State:	None	State:	S2		
F	labitat Associations —				
General:	OPEN, DRY ANNUAL OR LOW-GROWING VEGETA		OS, DESERT	S & SCRUBLANDS CHARAC	CTERIZED BY
Micro:	SUBTERRANEAN NESTEI GROUND SQUIRREL.	R, DEPENDENT UPON I	BURROWIN	G MAMMALS, MOST NOTAB	LY, THE CALIFORNIA

Occurrence No. 85 Map Index: 17045 EO Index: 9848 — Dates Last Seen —
Occ Rank: Fair Element: 1990-03-27

Origin: Natural/Native occurrence
Site: 1990-03-27
Presence: Presumed Extant

Trend: Stable Record Last Updated: 1992-01-28

Quad Summary: Santa Susana (3411836/138C), Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34.31262° / -118.73681°
 Township:
 03N

 UTM:
 Zone-11 N3798185 E340190
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 26 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,300 ft

Location: UPPER DRY CANYON, APPROX 2 MI N OF SIMI VALLEY, S OF BIG MOUNTAIN.

Location Detail:

Ecological: ANNUAL GRASSLAND WITH SPARSE COASTAL SAGE SCRUB; DIVERSE TOPOGRAPHY. ABUNDANT GROUND

SQUIRREL BURROWS AVAILABLE.

Threat: OVERGRAZED RANGELAND. PROPOSED GOLF COURSE. HELICOPTER FLIGHT SCHOOL TEST AREA.

General: OBSERVED IN LOW SLOPES AT THE BASE OF BIG MOUNTAIN. AREA IS VERY SCENIC; USED AS A MOVIE

SET AND AS A BACKDROP.

Owner/Manager: PVT-MARUFUJI AMERICA

thene cunicularia		
burrowing owl		Element Code: ABNSB10010
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G4	CDFG Status: SC
State: None	State: S2	
Habitat Associations General: OPEN, DRY ANNUAL OR I	PERENIAL GRASSLANDS, DESERTS & S	CRUBLANDS CHARACTERIZED BY
LOW-GROWING VEGETA	•	
Micro: SUBTERRANEAN NESTER GROUND SQUIRREL.	R, DEPENDENT UPON BURROWING MAN	MMALS, MOST NOTABLY, THE CALIFORNIA

Occurrence No. 563 Map Index: 51239 EO Index: 51239 — Dates Last Seen —
Occ Rank: Excellent Element: 2000-12-30

Origin: Natural/Native occurrence Site: 2000-12-30

Trend: Unknown Record Last Updated: 2003-05-08

Quad Summary: Calabasas (3411826/112B)

Presence: Presumed Extant

County Summary: Ventura

 Lat/Long:
 34.17582° / -118.68082°
 Township:
 01N

 UTM:
 Zone-11 N3782927 E345092
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 17 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 1,350 ft

Location: LASKEY MESA, EAST OF LAS VIRGENES CANYON, SOUTHEASTERN CORNER OF VENTURA COUNTY

Location Detail:

Ecological: HABITAT CONSISTS OF AN OPEN, GRASSY PLATEAU / MESA; SURROUNDED BY RESIDENTIAL

DEVELOPMENT TO THE SOUTH.

Threat: THREATENED BY PENDING DEVELOPMENT.

General: 2 ADULTS OBSERVED ON 30 DEC 2000 AT A BURROW SITE; UNKNOWN IF BIRDS WINTER HERE OR IF THEY

ARE RESIDENTS

Owner/Manager: PVT-AHMANSON RANCH

Athene cunicularia		
burrowing owl		Element Code: ABNSB10010
Status	———— NDDB Element Ranks ——	——— Other Lists ———
Federal: None	Global: G4	CDFG Status: SC
State: None	State: S2	
— Habitat Associations — General: OPEN. DRY ANNUAL OR	R PERENIAL GRASSLANDS, DESERTS & S	CRUBLANDS CHARACTERIZED BY
LOW-GROWING VEGETA	•	
Micro: SUBTERRANEAN NESTE Ground Squirrel.	ER, DEPENDENT UPON BURROWING MAI	MMALS, MOST NOTABLY, THE CALIFORNIA

Occurrence No. 796 Map Index: 64646 EO Index: 64725 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2006-03-05

 Origin:
 Natural/Native occurrence
 Site:
 2006-03-05

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-05-09

Trend. Officiowii

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.36153° / -118.79832° **Township:** 03N **UTM:** Zone-11 N3803708 E334625 **Range:** 18W

Mapping Precision: SPECIFIC Section: 07 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 2,410 ft

Location: OAK RIDGE, ~6 MILES NORTH OF SIMI VALLEY

Location Detail:

Ecological: HABITAT CONSISTS OF COASTAL SAGE SCRUB, DOMINATED BY ARTEMISIA CALIFORNICA, SALVIA

LEUCOPHYLLA, SALVIA MELLIFERA, ERIOGONÚM FASCICULATUM, YUCCA WHIPPLEI, AND ADENOSTOMA

FASCICULATUM.

Threat: THREATENED BY PREDATION.

General: 1 ADULT OBSERVED USING A ROAD CULVERT AS A BURROW SITE ON 5 MAR 2006.

ndela hirticollis gravida sandy beach tiger beetle		Element Code:	IICOL02101
Status	NDDB Element Ranks	Other	r Lists ————
Federal: None	Global: G5T2	CDF	G Status:
State: None	State: S1		
——— Habitat Associations —			
General: INHABITS AREAS ADJAC FRANCISCO BAY TO NO	CENT TO NON-BRACKISH WATER A RTHERN MEXICO.	LONG THE COAST OF C	CALIFORNIA FROM SAN
Micro: CLEAN, DRY, LIGHT-COI	LORED SAND IN THE UPPER ZONE.	SUBTERRANEAN LAR	VAE PREFER MOIST SANI

Occurrence No. 22 Map Index: 60502 EO Index: 60538 — Dates Last Seen —
Occ Rank: None Element: XXXX-XXX-XX

Origin: Natural/Native occurrence Site: XXXX-XX

Presence: Extirpated
Trend: Unknown Record Last Updated: 2005-03-11

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

 Lat/Long:
 34.01692° / -118.50476°
 Township:
 02S

 UTM:
 Zone-11 N3765052 E361059
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 10 ft

Location: SANTA MONICA.

Location Detail: MAPPED ALONG COAST AS THIS IS PREFERED HABITAT FOR THIS BEETLE.

Ecological: Threat:

General: NO OTHER LOCATION OR COLLECTION INFORMATION GIVEN.

Owner/Manager: DPR-SANTA MONICA SB

globose dune beetle		Element Code: IICOL4A010
Status —	———— NDDB Element Ranks —	Other Lists —
Federal: None	Global: G1	CDFG Status:
State: None	State: S1	
——— Habitat Associations –		
General: INHABITANT OF COASTENSENADA, MEXICO.	TAL SAND DUNE HABITAT, FROM BODEG	GA HEAD IN SONOMA COUNTY SOUTH TO
Miere: INILIADITO FODEDLINEO	S AND SAND HUMMOCKS: IT BURROWS F	BENEATH THE SAND SURFACE AND IS MOS

Map Index: 21882 **EO Index:** 8359 — Dates Last Seen – Occurrence No. 9

Element: 1992-09-23 Occ Rank: None Site: 1992-09-23 Origin: Natural/Native occurrence

Presence: Possibly Extirpated Record Last Updated: 2010-04-06 Trend: Unknown

Quad Summary: Topanga (3411815/112D) County Summary: Los Angeles

Lat/Long: 34.03868º / -118.58646º Township: 01S

> Range: 16W Mapping Precision: SPECIFIC Section: 32 Qtr:XX

Symbol Type: POINT Meridian: S Radius: 80 meters Elevation: 5 ft

Location: BETWEEN TUNA CANYON AND TOPANGA CANYON, LAS TUNAS BEACH, JUST WEST OF TOPANGA BEACH

(COMMUNITY).

Location Detail: BEETLES FOUND ALONG A REMNANT SAND DUNE, UNDER CAKILE MARITIMA.

UTM: Zone-11 N3767580 E353553

Ecological: REMNANT COASTAL DUNE COMMUNITY. 2008 AERIAL PHOTO SHOWS THAT THE SITE HAS BEEN

DEVELOPED INTO A ROW OF BEACH HOMES; NO COASTAL DUNES REMAIN.

Threat: BEACH HOME PROPOSED FOR SITE; DEVELOPMENT WILL EXTIRPATE THIS SITE.

General: 8 BEETLES COLLECTED AND DEPOSITED AT (PRESUMABLY) SANTA MONICA COLLEGE.

lus globosus globose dune beetle		Element Code: IICOL4A010
Status	NDDB Element Ranks	———— Other Lists ————
Federal: None	Global: G1	CDFG Status:
State: None	State: S1	
——— Habitat Associations ——		
General: INHABITANT OF COASTAI ENSENADA, MEXICO.	L SAND DUNE HABITAT, FROM BODEGA	HEAD IN SONOMA COUNTY SOUTH TO
Micro: INHABITS FOREDUNES A	•	NEATH THE SAND SURFACE AND IS MOST

— Dates Last Seen — Occurrence No. 18 Map Index: 60502 **EO Index:** 60668 Element: XXXX-XX-XX Occ Rank: Unknown

Site: XXXX-XX-XX Origin: Natural/Native occurrence

Record Last Updated: 2010-04-06 Trend: Unknown

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

Lat/Long: 34.01692° / -118.50476° Township: 02S UTM: Zone-11 N3765052 E361059 Range: 16W Mapping Precision: NON-SPECIFIC Section: 12

Symbol Type: POLYGON Meridian: S

Area: Elevation: 10 ft

Location: SANTA MONICA.

Presence: Presumed Extant

Location Detail: MAPPED ALONG BEACH AS SPECIES INHABITS FOREDUNES AND SAND HUMMOCKS.

Ecological: Threat:

General: 1 SPECIMEN, DATE ILLEGIBLE, IN COLLECTION OF UC DAVIS BOHART MUSEUM OF ENTOMOLOGY.

Owner/Manager: UNKNOWN

Qtr:XX

monarch butterfly		Element Code: IILEPP2010				
Sta	tus ———	NDDB Elei	ment Ranks ——	Other Lists		
Federal: None		Global:	G5	CDF	G Status:	
State: None		State:	S3			
Habitat	Associations —					
General: WINT		XTEND ALONG THE CC	AST FROM NORT	THERN MENDOCIN	IO TO BAJA CA	LIFORNIA,
	TS LOCATED IN WI AR AND WATER SC	ND-PROTECTED TREE URCES NEARBY.	GROVES (EUCAL	LYPTUS, MONTERE	EY PINE, CYPR	RESS), WITH
* SENSITIVE *						
Occurrence No.	178	Map Index: 00259	EO Index	: 2797	— Dates L	.ast Seen -
Occ Rank:						1997-11-30
•	Natural/Native occur	rence			Site:	1999-01-10
	Possibly Extirpated Decreasing			Record	Last Updated:	2002-05-06
Quad Summary:	Point Dume (34118	7/113D)				
County Summary:	Los Angeles					
* SENSITIVE *	Lat/Long	:		Tow	nship:	
	UTM:			R	Range:	
	Mapping Precision			•	ection:	Qtr:
	Symbol Type				ridian:	
	Radius	<u> </u>		Ele	vation:	
Location:	*SENSITIVE* Local	ion information suppress	sed.			
Location Detail	Please contact the Cinformation:	California Natural Diversit (916) 324-3812.	y Database, Califo	rnia Department of F	Fish and Game,	for more
	ii ii Oi I I I ali Oi I.	(310) 324-3012.				

Threat: THREATENED BY DEVELOPMENT - CYPRESS WINDROW, WHICH SERVED AS A BUFFER, WAS REMOVED IN

General: 1992, AND CONSTRUCTION STARTED.

Owner/Manager:

Danaus plexippu	S					
monarch butterfly				Element	Code: IILEPP2010	
Sta	atus ———				— Other Lists —	
Federal: None		Global: G5				
State: None		State:	S3			
Habitat	Associations —					
General: WINT MEXI		XTEND ALONG THE CC	AST FROM NO	ORTHERN MEN	IDOCINO TO BAJA CA	LIFORNIA,
	STS LOCATED IN W FAR AND WATER SC	IND-PROTECTED TREE DURCES NEARBY.	GROVES (EUC	CALYPTUS, MO	ONTEREY PINE, CYPR	ESS), WITH
* SENSITIVE *						
Occurrence No	. 179	Map Index: 00328	EO Inc	dex: 2796		.ast Seen —
Occ Rank:						1994-11-XX
•	Natural/Native occu	rrence			Site:	1998-01-09
	Presumed Extant Unknown				Record Last Updated:	1998-06-22
Quad Summary	: Point Dume (34118	17/113D)				
County Summary	: Los Angeles					
* SENSITIVE *	Lat/Long	j :			Township:	
	UTM	:			Range:	
	Mapping Precision	n:			Section:	Qtr:
	Symbol Type				Meridian:	
	Radius	5:			Elevation:	
Location	: *SENSITIVE* Loca	tion information suppress	ed.			
Location Detai	l: Please contact the information:	California Natural Diversit (916) 324-3812.	y Database, Ca	ilifornia Departn	nent of Fish and Game,	for more
Ecological		MONARCHS CLUSTER I OVERSTORY CONSISTS TERFLIES.				
Threat: General:	TREE TRIMMING I	S THE MAIN THREAT TO ERELY TRIMMED.	THIS SITE; TH	HE EUCALYPT	US TREES NEAR THE	TREATMENT

Owner/Manager:

Danaus plexippu	S				
monarch butterfly				Element Code: IILEPP201	0
Sta	itus ———	NDDB Element Ranks		———— Other Lists ——	
Federal: None		Global: G5		CDFG Status:	
State: None			S3		
Habitat	Associations —				
General: WINT MEXI		EXTEND ALONG THE CC	AST FROM NO	RTHERN MENDOCINO TO BAJA	CALIFORNIA,
	STS LOCATED IN W FAR AND WATER SO		GROVES (EUC	ALYPTUS, MONTEREY PINE, CY	PRESS), WITH
* SENSITIVE *					
Occurrence No.	. 180	Map Index: 00408	EO Ind		s Last Seen —
Occ Rank:					nt: 1992-01-14
_	Natural/Native occu	ırrence		Site	e: 1996-01-XX
	Presumed Extant			Beauthert Hedet	- 1 0000 05 07
Trend:	Unknown			Record Last Update	ed: 2002-05-07
Quad Summary	: Point Dume (34118	317/113D)			
County Summary	: Los Angeles				
* SENSITIVE *	Lat/Lon	g:		Township:	
	UTM	l:		Range:	
	Mapping Precision	on:		Section:	Qtr:
	Symbol Typ			Meridian:	
	Radius	s:		Elevation:	
Location:	*SENSITIVE* Loca	ation information suppress	ed.		
Location Detail	: Please contact the information:	California Natural Diversit (916) 324-3812.	y Database, Cal	ifornia Department of Fish and Gar	me, for more
Ecological	CLEARED FOR DE		E SEVERAL AC	EUCALYPTUS. SITE IS A FORMI RES IN SIZE, WITH CITRUS GRO G.	
Threat: General:	MAIN THREAT TO CEASED TEMPOR	THIS SITE IS CUTTING/ RARILY (1995-96)	TRIMMING ASS	SOCIATED WITH DEVELOPMENT	THIS ACTIVITY H

Owner/Manager:

anaus plexippus monarch butterfly		Element Code: IILEPP2010
———— Status ————	———— NDDB Element Ranks ——	Other Lists
Federal: None	Global: G5	CDFG Status:
State: None	State: S3	
——— Habitat Associations — General: WINTER ROOST SITES E MEXICO.	EXTEND ALONG THE COAST FROM NOR	THERN MENDOCINO TO BAJA CALIFORNIA,
Micro: ROOSTS LOCATED IN W NECTAR AND WATER SO		LYPTUS, MONTEREY PINE, CYPRESS), WITH

Occurrence No. 181 Map Index: 00406 EO Index: 12895 — Dates Last Seen —
Occ Rank: None Element: 1981-XX-XX

Origin: Natural/Native occurrence Site: 1985-10-XX

Presence: Extirpated
Trend: Unknown Record Last Updated: 2002-05-02

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.02277° / -118.81370° **Township:** 01S **UTM:** Zone-11 N3766164 E332543 **Range:** 19W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 60 ft

Location: BONSALL CANYON, MALIBU.

Location Detail: Ecological:

Threat: LONG-HORNED WEEVIL DAMAGE EVIDENT

General: SITE SUPPORTED HUNDREDS EACH WINTER, FROM APPROXIMATELY 1971-81. A STORM BLEW THE TOP

OFF OF THE ROOST TREE, AND MONARCHS HAVE NOT RETURNED SINCE.

California Department of Fish and Game
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Full Report for Selected Elements
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Danaus plexippu	S			
monarch butterfly			Element	Code: IILEPP2010
Sta	atus ———	NDDB Eleme	nt Ranks ————	Other Lists
Federal: None		Global: G	•	CDFG Status:
State: None		State: St	3	
Habitat	Associations			
General: WINT MEXI		S EXTEND ALONG THE COAS	T FROM NORTHERN MEN	NDOCINO TO BAJA CALIFORNIA,
		N WIND-PROTECTED TREE GR R SOURCES NEARBY.	ROVES (EUCALYPTUS, MO	ONTEREY PINE, CYPRESS), WITH
* SENSITIVE *				
Occurrence No	. 182	Map Index: 00458	EO Index : 12191	— Dates Last Seen —
Occ Rank:				Element: 1985-10-19
•	Natural/Native o	ccurrence		Site : 1999-01-10
	Extirpated Decreasing			Record Last Updated: 2002-05-06
	Decreasing			
Quad Summary	: Point Dume (34	11817/113D)		
County Summary	: Los Angeles			
* SENSITIVE *	Lat/L	.ong:		Township:
		TM:		Range:
	Mapping Prec	ision:		Section: Qtr:
	Symbol 7	Гуре:		Meridian:
	Rad	dius:		Elevation:
Location	: *SENSITIVE* L	ocation information suppressed.		
Location Detail	I: Please contact t information:	he California Natural Diversity D (916) 324-3812.	atabase, California Departr	ment of Fish and Game, for more
Ecological		ARE A SMALL GROVE OF EU MAKE WAY FOR A CIRCULAR		OME; MAIN GROUP OF TREES
Threat:				
General:				
Owner/Manager	:			

anaus plex monarch bi	• •			Element Code: IILEPP2010
	— Status ————	NDDB Ele	ment Ranks	Other Lists
Federal:	None	Global:	G5	CDFG Status:
State:	None	State:	S3	
н	labitat Associations —			
General:	WINTER ROOST SITES EXMEXICO.	XTEND ALONG THE CO	AST FROM	NORTHERN MENDOCINO TO BAJA CALIFORNIA,
Micro:	ROOSTS LOCATED IN WII NECTAR AND WATER SO		GROVES (E	UCALYPTUS, MONTEREY PINE, CYPRESS), WITH

Occurrence No. 183 Map Index: 00468 EO Index: 2794 — Dates Last Seen —
Occ Rank: Fair Element: 1995-11-XX
Site: 1999-01-10

Origin: Natural/Native occurrence
Site: 1999-01-10
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-05-02

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 350 ft

Location: POINT DUME/ZUMERIZ, ALONG ZUMERIZ DRIVE, EAST OF KANAN-DUME ROAD, ~0.75 MILE NORTH OF HWY

1, MALIBU.

Location Detail: LARGE NUMBERS REPORTED IN 1985-86, BUT HAS NOT BEEN SEEN IN LARGE NUMBERS SINCE.

Ecological: CLUSTER TREES ARE AN "L" SHAPED WINDROW OF EUCALYPTUS; SURROUNDING NATIVE VEGETATION IN COASTAL SAGE SCRUB, SOME OF WHICH HAS BEEN REPLACED BY EXOTICS. MILKWEED IS COMMON IN

THE SURROUNDING FIELDS; CATERPILLARS/CHRYSALISES TAKEN FROM AREA.

Threat: MAIN THREAT IS DEVELOPMENT, CAUSING LOSS OF MILKWEED IN FIELDS, AND EUCALYPTUS BEETLE

DAMAGE.

General: LARGE NUMBERS REPORTED IN 1985-86. 10 SEEN IN 1988-89. 1500 SEEN IN JANUARY 1992. 500 SEEN IN

1992-93. 50 SEEN IN 1993-94. 10 SEEN IN 1994-95. 650 SEEN IN NOV 1995; 10 IN JAN 1996. NONE SEEN ON 30

NOV 97. 300-500 SEEN FLYING ON 10 JAN 99.

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Full Report for Selected Elements
SSFL 9 Quad Search Center on Calabasas Quad - Animals Only

Danaus plexip	•		_	Issued On Issue W. EDDOOM	
monarch butte	•			lement Code: IILEPP2010	
		NDDB Eleme			
Federal: No	00	Global: G	•	CDFG Status:	
State: No	one	State: S	3		
Hab	itat Associations	·			
	INTER ROOST S EXICO.	ITES EXTEND ALONG THE COAS	ST FROM NORTHE	RN MENDOCINO TO BAJA CA	ALIFORNIA,
		D IN WIND-PROTECTED TREE GI ER SOURCES NEARBY.	ROVES (EUCALYP	TUS, MONTEREY PINE, CYPF	RESS), WITH
* SENSITIVE *					
Occurrence	No. 184	Map Index: 00555	EO Index: 12	2893 — Dates I	Last Seen —
	nk: Fair				1993-11-XX
	gin: Natural/Nativ			Site:	1997-11-30
	ice: Presumed Ex	ktant			
Tre	nd: Decreasing			Record Last Updated	: 2002-05-10
Quad Summ	ary: Point Dume ((3411817/113D)			
County Summ	ary: Los Angeles				
* SENSITIVE *	La	at/Long:		Township:	
		UTM:		Range:	
	Mapping P	recision:		Section:	Qtr:
	Symbo	ol Type:		Meridian:	
	1	Radius:		Elevation:	
Locat	ion: *SENSITIVE	* Location information suppressed			
	etail: Please conta	ct the California Natural Diversity D		Department of Fish and Game	, for more
Ecologi		(916) 324-3812. Y SITE. ROOST TREES ARE EUC S RESIDENTIAL.	CALYPTUS, SYCAM	IORE, AND AVOCADO TREES	S. SURROUND
Thre	eat: DROUGHT I	S THE MAIN THREAT: NO WATER	R IN THE CREEK D	URING THE 1989-90 SEASON	١.
Gene		, , , , , , , , , , , , , , , , , , , ,			
Owner/Mana					

monarch b	utterfly		Element Code: IILEPP2010
	— Status ———	———— NDDB Element Ranks —	Other Lists
Federal:	None	Global: G5	CDFG Status:
State:	None	State: S3	
—— н	Habitat Associations —		
General:	WINTER ROOST SITES E MEXICO.	EXTEND ALONG THE COAST FROM NOR	THERN MENDOCINO TO BAJA CALIFORNIA,
	DOOCTE LOCATED IN W	IND DROTECTED TREE CROVES (ELICA	ALYPTUS, MONTEREY PINE, CYPRESS), WITI

Occurrence No. 185 Map Index: 00493 EO Index: 22813 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1988-10-01

 Origin:
 Natural/Native occurrence
 Site:
 1998-10-XX

Trend: Decreasing Record Last Updated: 2002-05-02

Quad Summary: Point Dume (3411817/113D)

Presence: Presumed Extant

County Summary: Los Angeles

Lat/Long: 34.02111° / -118.78730° **Township:** 01S **UTM:** Zone-11 N3765937 E334977 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINTMeridian: SRadius: 1/5 mileElevation: 25 ft

Location: PARADISE COVE, APPROX 2 MI NE OF PT DUME, MALIBU.

Location Detail:

Ecological: THE "COVE" IS A TRAILER PARK SURROUNDED BY SYCAMORES, PINES, AND COAST LIVE OAKS.

Threat: OCTOBER 1998: CUTTING OF EUCALYPTUS TREES IN THE COVE AREA.

General: THOUSANDS OF MONARCHS CLUSTERED HERE UNTIL SITE WAS ALTERED BY CHAPARRAL FIRE THAT

BURNED THROUGH PINE GROVE ON WEST SIDE OF ISLAND IN EARLY 1980'S. ONLY "TENS" OF MONARCHS

SEEN OCTOBER 1988. OCT 1998: NO REPORTS OF SITE BEING USED.

nonarch b	utterfly			Element Code: IILEPP2010
	— Status ———	NDDB Ele	ment Ranks -	Other Lists
Federal:	None	Global:	G5	CDFG Status:
State:	None	State:	S3	
—— н	Habitat Associations —			
General:	WINTER ROOST SITES I MEXICO.	EXTEND ALONG THE CO	DAST FROM N	ORTHERN MENDOCINO TO BAJA CALIFORNIA,
Micro:	ROOSTS LOCATED IN W	/IND-PROTECTED TREE	GROVES (EU	CALYPTUS, MONTEREY PINE, CYPRESS), WITH

Occurrence No. 186 Map Index: 00471 EO Index: 22812 — Dates Last Seen —
Occ Rank: Fair Element: 1997-11-20

Origin: Natural/Native occurrence Site: 1999-01-10

Trend: Unknown Record Last Updated: 2002-05-10

Quad Summary: Point Dume (3411817/113D)

Presence: Presumed Extant

County Summary: Los Angeles

 Lat/Long:
 34.02462° / -118.77963°
 Township:
 02S

 UTM:
 Zone-11 N3766314 E335692
 Range:
 18W

Mapping Precision: NON-SPECIFICSection: 05Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 125 ft

Location: ALONG PACIFIC COAST HWY (HWY 1), ~2.1 MILES NE OF POINT DUME, MALIBU.

Location Detail: IN 1985, MONARCHS WERE LOCATED AT 22800 PCH. IN 1992, MONARCHS ROOSTED AT 27910 PCH. 28000

PCH WAS CHECKED IN 1994-95 AND 1997-98. 22800 SITE AN ERROR; SITE IS ACTUALLY JUST EAST OF

PARADISE COVE.

Ecological: CLUSTER TREES ARE SEVERAL SPECIES OF EUCALYPTUS; ONE OF MANY SMALL RAVINES (OR GULLIES)

CONTAINING EUCALYPTUS THAT DRAIN ACROSS HWY 1 TO THE OCEAN.

Threat: THREATENED BY UNDERSTORY REMOVAL AND TREE TRIMMING. SITE DAMAGED BY THIS ACTIVITY IN 1996;

FOLIAGE RETURNING JAN 1999.

General: FLYERS NUMBERING IN 10'S OBS OCT 1985 AT THIS SITE. 500 OBS IN 1991-92. NONE OBS IN TWO SITE

VISITS IN 1992-93. NONE OBS IN NOV 94, OR 1995-96. TREES SEVERELY TRIMMED OBS IN JAN 1997. 400 OBS

ON 20 NOV 97; 0 BY 30 NOV 97.

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Natural Diversity Database
Full Report for Selected Elements
SSFL 9 Quad Search Center on Calabasas Quad - Animals Only

monarch butterfly				Element Code: IILEPP2010	
Star	tus —	NDDB Elem	ent Ranks ———	——— Other Lists ——	
Federal: None		Global:	G5	CDFG Status:	
State: None		State:	S3		
Habitat	Associations —				
General: WINTE MEXIO		XTEND ALONG THE COA	AST FROM NORTH	ERN MENDOCINO TO BAJA C	ALIFORNIA,
	TS LOCATED IN WI AR AND WATER SO		GROVES (EUCALY	PTUS, MONTEREY PINE, CYP	RESS), WITH
SENSITIVE *					
Occurrence No.	187	Map Index: 00757	EO Index:	12202	Last Seen —
Occ Rank:					1999-11-15
•	Natural/Native occur	rence		Site:	1999-11-15
	Presumed Extant			Record Last Updated	· 2002-05-02
rrena:	Fluctuating			Record East Opdated	1. 2002 03 02
Quad Summary:	Malibu Beach (3411	816/112C)			
County Summary:	Los Angeles				
SENSITIVE *	Lat/Long	:		Township:	
	UTM:			Range:	
	Mapping Precision	ո։		Section:	Qtr:
	Symbol Type	:		Meridian:	
	Radius	:		Elevation:	
Location:	*SENSITIVE* Locat	ion information suppresse	d.		
		• • • • • • • • • • • • • • • • • • • •		a Department of Fish and Game	e, for more
	information:	(916) 324-3812.	24,42400, 04,110,111	a 2 opariment or 1 ion and c ame	,
Ecological:	AUTUMNAL SITE. F	ROOST TREES ARE EUC	ALYPTUS GROWI	NG ON A STEEP, WEST-FACIN	IG SLOPE.
_				VEGETATION IN THE VICINIT	
	TREES.				

anaus plexippus monarch butterfly		Element Code: IILEPP2010
———— Status ————	———— NDDB Element Ranks ——	———— Other Lists ————
Federal: None	Global: G5	CDFG Status:
State: None	State: S3	
——— Habitat Associations — General: WINTER ROOST SITES E MEXICO.	EXTEND ALONG THE COAST FROM NOR	THERN MENDOCINO TO BAJA CALIFORNIA,
Micro: ROOSTS LOCATED IN W NECTAR AND WATER SO		LYPTUS, MONTEREY PINE, CYPRESS), WITH

Occurrence No. 188 Map Index: 01027 EO Index: 22811 — Dates Last Seen —
Occ Rank: Unknown Element: 1985-01-06

Origin: Natural/Native occurrence Site: 1985-01-06

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1996-05-21

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.07056° / -118.56369°
 Township:
 01S

 UTM:
 Zone-11 N3771082 E355709
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 550 ft

Location: SANTA YNEZ CANYON, APPROX 2 MI ESE OF FERNWOOD.

Location Detail: WITHIN SANTA YNEZ CANYON PARK.

Ecological: HABITAT IS A RIPARIAN AREA CONTAINING SYCAMORES, COAST LIVE OAKS, WILLOWS, MULE FAT, ETC.

Threat:

General: APPROXIMATELY 12 MONARCHS OBSERVED FLYING; NO CLUSTERS OBSERVED.

Owner/Manager: LAX COUNTY-PARKS & REC

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Danaus plexippu monarch butterfly				Element (Code: IILEPP201	0
•	tus —	——— NDDB Ele	ment Ranks —		Other Lists —	
Federal: None State: None		Global: State:	G5		CDFG Status:	
Habitat	Associations —					
General: WINT MEXI		XTEND ALONG THE CO	AST FROM NO	ORTHERN MEN	DOCINO TO BAJA	CALIFORNIA,
	STS LOCATED IN WI AR AND WATER SC	ND-PROTECTED TREE DURCES NEARBY.	GROVES (EUC	CALYPTUS, MC	ONTEREY PINE, CY	PRESS), WITH
* SENSITIVE *						
Occurrence No.	189	Map Index: 01123	EO Ind	lex: 29962	— Date	es Last Seen —
Occ Rank:						nt: XXXX-XX-XX
· ·	Natural/Native occu	rrence			Site	e: XXXX-XX-XX
	Possibly Extirpated Unknown			F	Record Last Updat	ed: 2002-05-06
Quad Summary:	Topanga (3411815/	 112D)				
County Summary		,				
* SENSITIVE *	Lat/Long UTM: Mapping Precisio	n:			Township: Range: Section:	Qtr:
	Symbol Type Radius				Meridian: Elevation:	
Location:	*SENSITIVE* Loca	tion information suppress	ed.			
Location Detail	: Please contact the C information:	California Natural Diversit (916) 324-3812.	y Database, Ca	lifornia Departm	nent of Fish and Gar	me, for more
Ecological	CLUSTER TREES	ARE EUCALYPTUS.				
Threat:						
General: Owner/Manager:						

monarch butterfly		Element Code: IILEPP2010
———— Status ————	———— NDDB Element Ranks ——	Other Lists
Federal: None	Global: G5	CDFG Status:
State: None	State: S3	
——— Habitat Associations —		
General: WINTER ROOST SITES MEXICO.	EXTEND ALONG THE COAST FROM NOR	THERN MENDOCINO TO BAJA CALIFORNIA,
WILKIOO.		

Occurrence No. 190 Map Index: 01017 EO Index: 22807 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 1997-12-29

 Origin:
 Natural/Native occurrence
 Site:
 1997-12-29

Trend: Decreasing Record Last Updated: 1998-06-22

Quad Summary: Topanga (3411815/112D)

Presence: Presumed Extant

County Summary: Los Angeles

 Lat/Long:
 34.04389° / -118.56620°
 Township:
 01S

 UTM:
 Zone-11 N3768129 E355432
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 125 ft

Location: J. PAUL GETTY MUSEUM, JUST EAST OF PARKER MESA, 1 MILE ENE OF TOPANGA BEACH.

Location Detail: MONARCHS WINTER IN THE PINES ON THE HILLSIDE TO THE EAST OF THE VILLA.

Ecological: SITE IS A GROVE OF INTRODUCED, CANARY ISLAND PINES: FORMERLY, A SEMI-CIRCULAR GROVE OF

EUCALYPTUS TREES THAT PARTIALLY RING A GRASSY AREA. MUSEUM GROUNDS CONTAIN MANY EXOTIC,

ORNAMENTAL PLANTS.

Threat: THE MAIN THREAT IS TREE TRIMMING; TREE-TRIMMING IN 1985 NEARLY DESTROYED THE SITE.

General: 1000+ OBSERVED IN 1984-85; 10'S OBSERVED ON 10 JAN 1986. SITE NOT USED AGAIN UNTIL 1989-90 (15K

OBSERVED). 5000 OBSERVED IN 1990-91. 500 OBSERVED IN 1992-93. ONLY FLYERS OBSERVED IN DEC 1995.

10K OBSERVED ON 29 DEC 97.

Owner/Manager: PVT-J PAUL GETTY MUSEUM

monarch butterfly		Element Code: IILEPP2010
———— Status ————	———— NDDB Element Ranks —	Other Lists
Federal: None	Global: G5	CDFG Status:
State: None	State: S3	
——— Habitat Associations —		
General: WINTER ROOST SITES MEXICO.	EXTEND ALONG THE COAST FROM NOR	RTHERN MENDOCINO TO BAJA CALIFORNIA,
Micro: ROOSTS LOCATED IN V	WIND-PROTECTED TREE GROVES (EUC)	ALYPTUS, MONTEREY PINE, CYPRESS), WITH

 Occurrence No. 191
 Map Index: 01203
 EO Index: 12892
 — Dates Last Seen
 —

 Occ Rank: None
 Element: 1989-10-23

Origin: Natural/Native occurrence Site: 1998-12-28

Presence: Extirpated
Trend: Decreasing
Record Last Updated: 2002-05-02

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.03750° / -118.51508°
 Township:
 01S

 UTM:
 Zone-11 N3767349 E360140
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 200 ft

Location: RUSTIC CANYON REC CENTER, LATIMER ROAD JUNCTION WITH HILL ROAD, PACIFIC PALISADES.

Location Detail: RESIDENT INDICATES MONARCHS HAVE USED THIS SITE FOR 30 YEARS. SHRUBBERY ALONG HILLTREE ROAD WAS REMOVED DURING WINTER OF 1986-87.

Ecological: AUTUMNAL SITE. CLUSTERS WERE LOCATED IN A SMALL EUCALYPTUS GROVE LOCATED BETWEEN THE

RECREATION CENTER PARKING LOT AND HILLTREE ROAD; HOMES WITH LARGE GARDENS (A GOOD

NECTAR SOURCE) ARE FOUND IN THE SURROUNDING AREA.

Threat: MAIN THREAT IS DAMAGE TO SHRUBBERY/UNDERSTORY, SUCH AS THAT WHICH OCCURRED IN 1987 AND

AGAIN IN 1994-95.

General: <1000 OBSERVED IN 1987-88. 10 OBSERVED IN 1988-89. 50 OBSERVED IN 1989-90. 5 FLYERS OBSERVED

NOVEMBER 1991. NONE OBSERVED IN WINTER 1992-93 OR FALL 1995. 5 FLYERS OBSERVED IN EARLY FALL

1997. 5 FLYERS SEEN 28 DEC 1998.

Owner/Manager: CITY OF PACIFIC PALISADES

monarch butterfly		Element Code: IILEPP2010
Status —	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5	CDFG Status:
State: None	State: S3	
Habitat Associations		
	S EXTEND ALONG THE COAST FROM NOR	THERN MENDOCINO TO BAJA CALIFORNIA,
MEXICO.		

Occurrence No. 193 Map Index: 01303 EO Index: 22805 — Dates Last Seen —

Occ Rank:UnknownElement:1991-XX-XXOrigin:Natural/Native occurrenceSite:1991-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-05-20

Quad Summary: Beverly Hills (3411814/111C), Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.03527° / -118.49230°
 Township:
 01S

 UTM:
 Zone-11 N3767071 E362240
 Range:
 15W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 260 ft

Location: VICINITY OF 18TH STREET AND MONTANA AVENUE, SANTA MONICA.

Location Detail: APPROXIMATELY A ONE SQUARE MILE AREA WAS UTILIZED BY MONARCHS FROM YEAR TO YEAR.

Ecological: ROOST TREES CONSIST OF CANARY ISLAND PINES AND OTHER EXOTICS IN A RESIDENTIAL AREA.

Threat: THE MAIN THREAT IS PERIODIC PRUNING AND TRIMMING BY THE CITY.

General: RESIDENTS RECALL HEAVY YEARS OF MONARCH USE AS WELL AS POOR ONES. SMALL CLUSTER (25

INDIVID.) OBS DEC 1985. 25 FLYERS OBS JAN 1986. 1988-89: NO CLUSTERS IN AREA. ~10 FLYERS OBS

OCTOBER 1990. 1990-1991: FLYERS (NO CLUSTERS) REPORTED.

California Department of Fish and Game Natural Diversity Database Full Report for Selected Elements SSFL 9 Quad Search Center on Calabasas Quad - Animals Only

monarch butterfly				Element	Code: IILEPP2010	
State	ıs ———	——— NDDB Elei	ment Ranks —		- Other Lists —	
Federal: None		Global:			CDFG Status:	
State: None		State:	S3			
———— Habitat A	Associations ——					
General: WINTE MEXIC		TEND ALONG THE CO	AST FROM NO	ORTHERN MEN	IDOCINO TO BAJA CA	LIFORNIA,
	S LOCATED IN WIN R AND WATER SOU		GROVES (EUC	CALYPTUS, MO	ONTEREY PINE, CYPF	RESS), WITH
SENSITIVE *						
Occurrence No.	219 I	Map Index: 17191	EO Inc	lex: 12041		ast Seen -
Occ Rank:						1992-01-14
· ·	Natural/Native occurre	ence			Site:	1999-01-10
Presence:	•				Record Last Updated:	2002-05-06
rrena:	Decreasing				Necora Last Opuateu	2002 00 00
Quad Summary:	Malibu Beach (34118	16/112C)				
County Summary:	_os Angeles					
SENSITIVE *	Lat/Long:				Township:	
	UTM:				Range:	
	Mapping Precision:				Section:	Qtr:
	Symbol Type:				Meridian:	
	Radius:				Elevation:	
Location:	SENSITIVE* Location	n information suppress	ed.			
Location Detail:				lifornia Departn	nent of Fish and Game	for more
Ecological:	ROOST TREES ARE	EUCALYPTUS.				
Threat:	THREATENED (POS	SIBLE EXTIRPATED) E	BY CONTINUE	TREE TRIMM	IING/REMOVAL.	
General:	,	,				

Danaus plex monarch bi	• •			Element Code: IILEPP2010
	— Status ————	NDDB Ele	ment Ranks	Other Lists
Federal:	None	Global:	G5	CDFG Status:
State:	None	State:	S3	
н	- Habitat Associations			
General:	WINTER ROOST SITES MEXICO.	EXTEND ALONG THE CO	DAST FROM	NORTHERN MENDOCINO TO BAJA CALIFORNIA,
Micro:	ROOSTS LOCATED IN NECTAR AND WATER S		GROVES (E	EUCALYPTUS, MONTEREY PINE, CYPRESS), WITH

Occurrence No. 220 Map Index: 17192 EO Index: 12040 — Dates Last Seen —
Occ Rank: None Element: 1995-11-XX

Origin: Natural/Native occurrence

Site: 1999-01-10

Presence: Possibly Extirpated

Trend: Decreasing Record Last Updated: 2002-05-07

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.03586° / -118.68157°
 Township:
 01S

 UTM:
 Zone-11 N3767407 E344767
 Range:
 17W

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 20 ft

Location: MALIBU CREEK (ADAMSON'S BARBECUE), 0.1 MILE FROM HWY 1 AND MALIBU CREEK LAGOON, MALIBU

LAGOON STATE BEACH.

Location Detail: MONARCHS LOCATED IN AN ABANDONED BARBECUE AREA, CLUSTERING IN SYCAMORES, PALMS, AND

VARIOUS ORNAMENTAL TREES NOW OVERGROWN WITH WEEDY AND NATIVE VEGETATION. BARBCUE

REMOVED IN 1999.

Ecological: SITE IS A BIT TOO OPEN; USED IN THE FALL, BUT ABANDONED BY WINTER AS MONARCHS MOVE TO

BETTER SITES.

Threat: POSSIBLE THREAT FROM ILLEGAL CAMPFIRES BUILT IN THE AREA; ALSO, USED AS A HORSE TRAIL.

General: ~1000 PRESENT IN 1988-89. ~1000 PRESENT IN 1989-90. 100'S OBS OCT/NOV 1991. BRUSH-CLEARING IN JAN

1991 DAMAGED SITE. 50 OBS IN OCT 1992. FIRE IN NOV 1993 MAY HAVE EXTIRPATED SITE. 1 OBS NOV 1994,

0 IN JAN 1995. 10 NOV 95. 1 FLYER OBS JAN 99

Owner/Manager: DPR-MALIBU CREEK SP

California Department of Fish and Game
Natural Diversity Database
Full Report for Selected Elements
SSFL 9 Quad Search Center on Calabasas Quad - Animals Only

monarch butterfly		Element Code: IILEPP2010
Status	NDDB Element Ranks ——	Other Lists
Federal: None	Global: G5	CDFG Status:
State: None	State: S3	
——— Habitat Associations —		
General: WINTER ROOST SITES MEXICO.	EXTEND ALONG THE COAST FROM NORTH	HERN MENDOCINO TO BAJA CALIFORNIA,

Occurrence No. 295 Map Index: 33184 EO Index: 2799 — Dates Last Seen —

Occ Rank:UnknownElement:1990-10-XXOrigin:Natural/Native occurrenceSite:1990-10-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-05-08

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.30850° / -118.51270°
 Township:
 03N

 UTM:
 Zone-11 N3797398 E360806
 Range:
 16W

Mapping Precision: NON-SPECIFICSection: XXQtr: XX

Symbol Type: POINTMeridian: SRadius: 1/5 mileElevation: 1,350 ft

Location: BEE CANYON, WEST OF BALBOA BLVD, NORTH OF GRANADA HILLS.

Location Detail: LOCATED IN A CREEK/GREENBELT PORTION OF A RESIDENTIAL AREA.

Ecological: MOST LIKELY AN AUTUMNAL SITE. ROOST TREES ARE LARGE EUCALYPTUS TREES.

Threat:

General: SEVERAL HUNDRED MONARCHS OBSERVED IN OCTOBER 1990; BY NOVEMBER, ONLY ONE MONARCH

FOUND.

anaus plex monarch bi	• •			Element Code: IILEPP2010
	— Status ————	NDDB Ele	ment Ranks	Other Lists
Federal:	None	Global:	G5	CDFG Status:
State:	None	State:	S3	
н	labitat Associations —			
General:	WINTER ROOST SITES EXMEXICO.	XTEND ALONG THE CO	AST FROM	NORTHERN MENDOCINO TO BAJA CALIFORNIA,
Micro:	ROOSTS LOCATED IN WII NECTAR AND WATER SO		GROVES (E	UCALYPTUS, MONTEREY PINE, CYPRESS), WITH

Occurrence No. 315 Map Index: 33363 EO Index: 875 — Dates Last Seen —
Occ Rank: Good Element: 1999-11-13

Origin: Natural/Native occurrence Site: 1999-11-13

Trend: Unknown Record Last Updated: 2002-05-22

Quad Summary: Point Dume (3411817/113D)

Presence: Presumed Extant

County Summary: Los Angeles

Lat/Long: 34.01718° / -118.81892° **Township:** 02S **UTM:** Zone-11 N3765552 E332050 **Range:** 19W

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 50 ft

Location: NW CORNER OF THE INTERSECTION OF BUSH DRIVE AND HWY 1 (PCH), MALIBU.

Location Detail:

Ecological: HABITAT CONSISTS OF A SMALL GROVE OF EUCALYPTUS BEHIND A SET OF CONVENIENCE STORES. SITE

IS PROTECTED FROM THE WEST BY A HILL.

Threat: POSSIBLE THREAT FROM THE DISCOVERY OF EUCALYPTUS WEEVIL (FIRST RECORD FOR LOS ANGELES

COUNTY!).

General: 1994-95, 10-15 DRIVE-BY VISITS WERE MADE; FLYERS OBS REGULARLY THROUGH WINTER (A GOOD SIGN,

CONSIDERING THIS WAS POOR YEAR). 3000+ OBSERVED DURING 1995-96 (10-15 VISITS). 1K+ OBS IN 96-97.

6.5K OBS 97-98. 7K OBS 98-99. 1.5K OBS NOV 99.

San Bernardino ringneck snake		Element Code: ARADB10015
Status —	———— NDDB Element Ranks ——	Other Lists —
Federal: None	Global: G5T2T3	CDFG Status:
State: None	State: S2?	
——— Habitat Associations —		
General: MOST COMMON IN OPE INTERMITTENT STREAM	•	N SOMEWHAT MOIST MICROHABITATS NE

Occurrence No. 2 Map Index: 41360 EO Index: 41360 — Dates Last Seen —
Occ Rank: Fair Element: 1999-02-14

Origin: Natural/Native occurrence Site: 1999-02-14

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1999-07-08

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 19 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 500 ft

Location: MALIBU CANYON ROAD, ~2 MILES NORTH OF MALIBU BEACH AND 1 MILE SOUTH OF CRATER CAMP (OFF

PIUMA ROAD).

Location Detail: APPROXIMATELY 20 METERS FROM MALIBU CANYON ROAD, ANIMAL FOUND BENEATH JUNK PILE NEAR

ROAD TURNOUT.

Ecological: MIXED CHAPARRAL/ SAGE SCRUB (BURNED IN MALIBU FIRE 1993). DOMINANT VEGETAION IMMEDIATELY

SURROUNDING THE LOCATION IS RUDERAL; SURROUNDING SLOPES COMPRISED OF CEANOTHUS

SPINOSUS, MALOSMA, ADENOSTOMA FACICULATUM, ERIOGONUM FACICULATUM.

Threat: ROAD

General: 1 SNAKE OBSERVED, 18 INCHES IN LENGTH, 1999.

San Bernardino ringneck snake			Element Code:	ARADB10015
————— Status —————	NDDB Ele	ment Ranks ——	——— Other	Lists ———
Federal: None	Global:	G5T2T3	CDF	G Status:
State: None	State:	S2?		
——— Habitat Associations —				
General: MOST COMMON IN OPE INTERMITTENT STREAM		AREAS. OFTEN IN	SOMEWHAT MOI	ST MICROHABITATS NEA
Micro: AVOIDS MOVING THRO		AREAS BY RESTR	ICTING MOVEME	NTS TO AREAS OF SURF

Occurrence No. 8 Map Index: 75864 EO Index: 76885 — Dates Last Seen —
Occ Rank: Fair

Origin: Natural/Native occurrence
Site: 2006-06-14

Origin: Natural/Native occurrence
Site: 2006-06-14
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-07-16

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.10472° / -118.59347°
 Township:
 01S

 UTM:
 Zone-11 N3774914 E353019
 Range:
 16W

Mapping Precision: SPECIFICSection: 06Symbol Type: POINTMeridian: SRadius: 80 metersElevation: 876 ft

Location: TOPANGA CANYON, 4 MILES SOUTH OF WOODLAND HILLS, SANTA MONICA MOUNTAINS.

Location Detail: APPROXIMATELY 100 METERS (AIR) DIRECTLY WEST THE INTERSECTION OF NORTH TOPANGA CANYON

ROAD (HIGHWAY 27) AND HILLSIDE DRIVE.

Ecological: HABITAT CONSISTS OF DISTURBED CHAPARRAL AND OAK WOODLAND. SANDY SOIL, NON-NATIVE

GRASSES, BRASSICA SP. GENERALLY NORTH FACING SLOPE. RURAL RESIDENTIAL IN SURROUNDING

AREAS.

Threat: DOMESTIC DOG.

General: ONE ADULT FOUND UNDERNEATH OLD PLYWOOD NEXT TO WOOODEN SHED.

Owner/Manager: PVT

Qtr:SE

Emys marmorata western pond turtle		Element Code:	ARAAD02030
Status	NDDB Elei	ment Ranks — Other	r Lists ———
Federal: None	Global:	G3G4 CDF	FG Status: SC
State: None	State:	S3	
Habitat Associat	ions —		
	LY AQUATIC TURTLE OF PONDS, C VEGETATION, BE	MARSHES, RIVERS, STREAMS & IR	RRIGATION DITCHES, USUALLY
	G SITES AND SUITABLE (SANDY E	BANKS OR GRASSY OPEN FIELDS)	UPLAND HABITAT UP TO 0.5 KM

Occurrence No. 846 Map Index: 72504 EO Index: 28229 — Dates Last Seen —

Occ Rank:NoneElement:1955-02-XXOrigin:Natural/Native occurrenceSite:1987-XX-XXPresence:Possibly Extirpated

Trend: Unknown Record Last Updated: 2008-10-09

Quad Summary: Newbury Park (3411828/113B), Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.13900° / -118.86984°
 Township:
 01N

 UTM:
 Zone-11 N3779148 E327594
 Range:
 19W

Mapping Precision: NON-SPECIFICSection: 28Qtr: SE

Symbol Type: POINTMeridian:SRadius: 4/5 mileElevation:955 ft

Location: LAKE SHERWOOD, SANTA MONICA MOUNTAINS.

Location Detail: Ecological: Threat:

General: MUSEUM COLLECTION. LACM 23492, COLLECTED FEBRUARY 1955. BRATTSTROM (1990) CONSIDERS THIS

POP EXTIRPATED.

Emys marmo				Element Code:	ARAAD02030
	— Status ————	NDDB Elei	ment Ranks ——	Other	Lists —
Federal:	None	Global:	G3G4	CDF	G Status: SC
State:	None	State:	S3		
——— н	abitat Associations —				
	A THOROUGHLY AQUATION WITH AQUATIC VEGETA		MARSHES, RIVER	S, STREAMS & IR	RIGATION DITCHES, USUALLY
	NEED BASKING SITES A		BANKS OR GRASS	Y OPEN FIELDS) (JPLAND HABITAT UP TO 0.5 KM

Occurrence No. 907 Map Index: 00568 EO Index: 28188 — Dates Last Seen —
Occ Rank: None Element: 1957-XX-XX

Origin: Natural/Native occurrence Site: 1987-XX-XX

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 1998-09-03

Quad Summary: Malibu Beach (3411816/112C), Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.10764° / -118.75825°
 Township:
 01S

 UTM:
 Zone-11 N3775486 E337825
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 03 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 3/5 mile Elevation: 800 ft

Location: VICINITY OF MALIBU LAKE, SANTA MONICA MOUNTAINS.

Location Detail: Ecological: Threat:

General: COLLECTED BY A. BRAME, JR., IN 1957, DEPOSITORY UNKNOWN. BRATTSTROM (1990) CONSIDERS THIS

POP EXTIRPATED.

Emys marm western po				Element Code:	ARAAD02030
	— Status ———	NDDB Elei	ment Ranks ——	— Other	Lists ———
Federal:	None	Global:	G3G4	CDF	G Status: SC
State:	None	State:	S3		
—— н	labitat Associations				
General:	A THOROUGHLY AQU WITH AQUATIC VEGE		MARSHES, RIVERS	S, STREAMS & IRF	RIGATION DITCHES, USUALLY
Micro:	NEED BASKING SITE FROM WATER FOR E		BANKS OR GRASS	OPEN FIELDS) U	JPLAND HABITAT UP TO 0.5 KM

Occurrence No. 908 Map Index: 32743 EO Index: 976 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-XX-XX

Occ Rank:UnknownElement:1987-XX-XXOrigin:Natural/Native occurrenceSite:1987-XX-XXPresence:Presumed ExtantPresumed Extant

Trend: Unknown Record Last Updated: 1995-12-27

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.06727° / -118.85415° **Township:** 01S **UTM:** Zone-11 N3771165 E328897 **Range:** 19W

Mapping Precision: NON-SPECIFIC Section: 22 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 900 ft

Location: TRANCAS CANYON, 10.5 MILES WEST OF MALIBU, 1.4 MILES NORTH OF US 101 ALTERNATE (HIGHWAY 1).

Location Detail: Ecological: Threat:

General: LACM SPECIMEN #74387, COLLECTED 1 APRIL 1964. USNM SPECIMEN #0554800; COLLECTION DATE

UNKNOWN.

Emys marm				Element Code:	ARAAD02030
	— Status ———	NDDB Eler	ment Ranks ———	——— Other	Lists ———
Federal: State:		Global: State:		CDF	G Status: SC
н	labitat Associations				
General:	A THOROUGHLY AQI WITH AQUATIC VEGI	· · · · · · · · · · · · · · · · · · ·	MARSHES, RIVERS	, STREAMS & IR	RIGATION DITCHES, USUALLY
Micro:	NEED BASKING SITE FROM WATER FOR E		BANKS OR GRASSY	OPEN FIELDS) (UPLAND HABITAT UP TO 0.5 KM

Occurrence No. 909 Map Index: 32744 EO Index: 651 — Dates Last Seen —
Occ Rank: Unknown Element: 1955-09-18

Origin: Natural/Native occurrence

Site: 1955-09-18

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-12-27

Quad Summary: Malibu Beach (3411816/112C), Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.10013° / -118.61757°
 Township:
 01S

 UTM:
 Zone-11 N3774439 E350789
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 950 ft

Location: OLD TOPANGA CANYON, SANTA MONICA MOUNTAINS.

Location Detail: Ecological: Threat:

General: LACM SPECIMEN #23490.

Emys marm western po				Element Code:	ARAAD02030
	— Status ————	NDDB Ele	ment Ranks —	Other	Lists ———
Federal:	None	Global:	G3G4	CDF	G Status: SC
State:	None	State:	S3		
——— н	labitat Associations -				
General:	A THOROUGHLY AQUA	•	MARSHES, RIV	/ERS, STREAMS & IRF	RIGATION DITCHES, USUALLY
Micro:	NEED BASKING SITES FROM WATER FOR EG	,	BANKS OR GRA	ASSY OPEN FIELDS) U	JPLAND HABITAT UP TO 0.5 KM

Occurrence No. 969 Map Index: 20258 EO Index: 12047 — Dates Last Seen —

Occ Rank:GoodElement:1991-05-15Origin:Natural/Native occurrenceSite:1991-05-15

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-11-13

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.11228° / -118.71231° **UTM**: Zone-11 N3775929 E342071 **Township**: 01S **Range**: 18W

Mapping Precision: NON-SPECIFIC Section: 01 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 600 ft

Location: LAS VIRGENES CREEK, MALIBU CREEK STATE PARK, 0.4 MI N OF CONFLUENCE WITH LIBERTY CREEK.

Location Detail:

Ecological: RIPARIAN WOODLAND; DOMINANTS PLANT SPECIES ARE SALIX SP, QUERCUS AGRIFOLIA, AND ARTEMISIA

DOUGLASIANA.

Threat: THREATENED BY WATER POLLUTION/SEDIMENTATION FROM DEVELOPMENT UPSTREAM.

General: 5 TURTLES, INCLUDING 2 ADULTS AND 3 JUVENILES, OBSERVED. AILANTHUS ALTISSIMA (TREE OF

HEAVEN) REMOVAL IN AREA; DOES NOT APPEAR TO BE IMPACTING TURTLES.

Owner/Manager: DPR-MALIBU CREEK SP

Emys marmora	ta			
western pond to	urtle	Eleme	ent Code: ARAAD02030	
s	Status — NDDB F	lement Ranks ————	— Other Lists —	
Federal: Nor	ne Glob	al: G3G4	CDFG Status: SC	
State: Nor	ne Stat	e: S3		
Habit	tat Associations —————			
	THOROUGHLY AQUATIC TURTLE OF POND TH AQUATIC VEGETATION, BE	S, MARSHES, RIVERS, STR	EAMS & IRRIGATION DITCHES, USU	JALLY
	ED BASKING SITES AND SUITABLE (SAND OM WATER FOR EGG-LAYIN	Y BANKS OR GRASSY OPEN	FIELDS) UPLAND HABITAT UP TO	0.5 KM

Occurrence No. 970 Map Index: 20257 EO Index: 24972 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 1987-05-09

 Origin:
 Natural/Native occurrence
 Site:
 1987-05-09

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1992-03-16

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.09384° / -118.72270°
 Township:
 01S

 UTM:
 Zone-11 N3773900 E341078
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 500 ft

Location: MALIBU CREEK, ADJACENT TO DIRT ROAD SE OF CENTURY RANCH, 0.1 MI SE OF PIPE THAT CROSSES

CREEK, MALIBU CREEK STATE PARK.

Location Detail: TURTLES FOUND IN A LARGE POOL (20' X 100' X 4') IN THE CREEKBED.

Ecological: RIPARIAN COMMUNITY WITH WILLOW, CATTAILS, ETC. **Threat:** POTENTIAL THREAT OF COLLECTION BY PARK VISITORS.

General: ADULT OBSERVED SWIMMING IN POOL. FISHING IS POPULAR WITHIN PARK, POSSIBLY INCREASING

THREAT OF COLLECTION.

Owner/Manager: DPR-MALIBU CREEK SP

Emys marm western po				Element Code:	ARAAD02030
	— Status ———	NDDB Ele	ment Ranks -	— Other	Lists ———
Federal:	None	Global:	G3G4	CDF	G Status: SC
State:	None	State:	S3		
—— н	labitat Associations				
General:	A THOROUGHLY AQU WITH AQUATIC VEGE	· · · · · · · · · · · · · · · · · · ·	MARSHES, RI\	VERS, STREAMS & IRI	RIGATION DITCHES, USUALLY
Micro:	NEED BASKING SITE FROM WATER FOR E	`	BANKS OR GRA	ASSY OPEN FIELDS) U	JPLAND HABITAT UP TO 0.5 KM

Occurrence No. 1075 Map Index: 33433 EO Index: 29297 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 1996-06-01

 Origin:
 Natural/Native occurrence
 Site:
 1996-06-01

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-09-06

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.11283° / -118.63800° **Township:** 01S **UTM:** Zone-11 N3775877 E348926 **Range:** 17W

Mapping Precision: SPECIFIC Section: 02 Qtr:NW

Symbol Type: POLYGON Meridian: S
Area: 36.1 acres Elevation: 1,350 ft

Location: UNNAMED TRIBUTARY TO OLD TOPANGA CREEK, WEST OF OLD TOPANGA ROAD, 2 MILES WEST OF

TOPANGA.

Location Detail: TURTLES FOUND IN A SERIES OF DEEP POOLS CARVED IN SANDSTONE.

Ecological: HABITAT CONSISTS OF A SERIES OF POOLS ALONG AN INTERMITTENT CREEK; SURROUNDED BY

CHAPARRAL/SCRUB.

Threat: THREATENED BY A PROPOSED COMMERCIAL DEVELOPMENT NEAR THE TURTLE'S SITE. **General:** 7 ADULTS, 4 (2-3 YR OLD) JUVENILES AND 6 HATCHLINGS OBSERVED ON 1 JUNE 1996.

Emys marm western po				Element Code:	ARAAD02030
	— Status ———	NDDB Ele	ment Ranks ——	— Other	Lists ———
Federal:	None	Global:	G3G4	CDF	G Status: SC
State:	None	State:	S3		
——— н	labitat Associations				
General:	A THOROUGHLY AQU WITH AQUATIC VEGE	•	MARSHES, RIVERS	s, STREAMS & IRI	RIGATION DITCHES, USUALLY
Micro:	NEED BASKING SITES	•	BANKS OR GRASSY	OPEN FIELDS) (JPLAND HABITAT UP TO 0.5 KM

Occurrence No. 1086 Map Index: 72528 EO Index: 34625 — Dates Last Seen —
Occ Rank: Fair Element: 1998-06-24

Origin: Natural/Native occurrence Site: 1998-06-24

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-10-15

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.11973° / -118.78680°
 Township:
 01N

 UTM:
 Zone-11 N3776874 E335214
 Range:
 18W

Mapping Precision: NON-SPECIFICSection: 32Qtr:SESymbol Type: POINTMeridian: S

Symbol Type: POINT **Meridian:** S **Radius:** 1/10 mile **Elevation:** 780 ft

Location: TRIUNFO CREEK, NW OF THE INTERSECTION OF KANAN ROAD AND RIUNFO ROAD, 2 MILES NW OF MALIBU

,

Location Detail:

Ecological: HABITAT CONSISTS OF A SMALL SECTION OF TRIUNFO CREEK, WITH A SLOW-MOVING CURRENT AND A

SERIES OF POOLS OCCURRING BETWEEN ARIZONA CROSSINGS. VEGEATATED BY DENSE TYPHA AND

WILLOWS ALONG THE STREAM BANK.

Threat: THREATENED BY PROPOSED DEVELOPMENT.

General: 1 ADULT TURTLE OBSERVED ON 24 JUNE 1998.

Emys marm western po				Element Code:	ARAAD02030
	— Status ———	NDDB Ele	ment Ranks —	Other	Lists ———
Federal:	None	Global:	G3G4	CDF	G Status: SC
State:	None	State:	S3		
—— н	labitat Associations				
General:	A THOROUGHLY AQU WITH AQUATIC VEGE	•	MARSHES, RIV	/ERS, STREAMS & IRF	RIGATION DITCHES, USUALLY
Micro:	NEED BASKING SITE FROM WATER FOR E		BANKS OR GRA	ASSY OPEN FIELDS) U	JPLAND HABITAT UP TO 0.5 KM

Occurrence No. 1152 Map Index: 61265 EO Index: 61301 — Dates Last Seen —
Occ Rank: Unknown Element: 2000-08-XX

Origin: Natural/Native occurrence Site: 2000-08-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-05-09

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

 Lat/Long:
 34.24474° / -118.65047°
 Township:
 02N

 UTM:
 Zone-11 N3790525 E348012
 Range:
 17W

Mapping Precision: SPECIFIC Section: 22 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,415 ft

Location: BOX CANYON, BETWEEN CHATSWORTH RESERVOIR AND SIMI HILLS

Location Detail: Ecological: Threat:

General: DOUG O'ROURKE REPORTED THAT OBSERVED AND PHOTOGRAPHED SWPT ON HIS PORPERTY DURING

AUG 2000.

Emys marm western po				Element Code:	ARAAD02030
	— Status ———	NDDB Elei	ment Ranks ——	— Other	Lists ———
Federal:	None	Global:	G3G4	CDF	G Status: SC
State:	None	State:	S3		
——— н	labitat Associations				
General:	A THOROUGHLY AQU WITH AQUATIC VEGE		MARSHES, RIVERS	S, STREAMS & IR	RIGATION DITCHES, USUALLY
Micro:	NEED BASKING SITE		BANKS OR GRASSY	OPEN FIELDS) (JPLAND HABITAT UP TO 0.5 KM

Occurrence No. 1194 Map Index: 71048 EO Index: 71960 — Dates Last Seen —

Occ Rank:GoodElement:2007-06-XXOrigin:Natural/Native occurrenceSite:2007-06-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-03-20

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

Lat/Long: 34.13858° / -118.75853° **Township:** 01N **UTM:** Zone-11 N3778918 E337857 **Range:** 18W

Mapping Precision: SPECIFIC Section: 27 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 18.0 acres Elevation: 800 ft

Location: MEDEA CREEK, NEAR AGOURA HILLS, SANTA MONICA MOUNTAINS.

Location Detail: LOCATED BETWEEN 200 TO 1400 FT SE OF THE INTERSECTION OF CORNELL RD AND KANAN RD.

TRIANGLE RANCH RESIDENTIAL DEVELOPMENT PROJECT CUP.

Ecological: HABITAT CONSISTS OF A SLOW FLOWING CREEK WITH DEEP POOLS SURROUNDED BY WILLOW RIPARIAN

WOODLAND, CHAPARRAL, AND RUDERAL UPLANDS. BUSY ROADWAYS IMMEDIATELY TO THE EAST AND

RESIDENTIAL/URBAN IMMEDIATELY DOWN AND UPSTREAM FROM SITE.

Threat: THREATENED BY PROPOSED RESIDENTIAL & ASSOCIATED EDGE EFFECTS, TRASH/DUMPING, URBAN

RUNOFF ENCOURAGING EXOTIC FISH.

General: 2 ADULT MALES AND 1 JUVENILE LIVE TRAPPED AND RELEASED BY ECORP CONSULTANTS, INC. DURING

MAY AND JUNE 2007 FOR PRESENCE ABSENCE STUDY. JUVENILE FEMALE INDICATES THAT A BREEDING

POPULATION IS AT THIS SITE.

Emys marmorata western pond turtle Element Code: ARAAD02030 — NDDB Element Ranks — — Other Lists – Status -Federal: None Global: G3G4 **CDFG Status: SC** State: None State: S3 Habitat Associations General: A THOROUGHLY AQUATIC TURTLE OF PONDS, MARSHES, RIVERS, STREAMS & IRRIGATION DITCHES, USUALLY WITH AQUATIC VEGETATION, BE Micro: NEED BASKING SITES AND SUITABLE (SANDY BANKS OR GRASSY OPEN FIELDS) UPLAND HABITAT UP TO 0.5 KM FROM WATER FOR EGG-LAYIN

 Occurrence No. 1218
 Map Index: 78677
 EO Index: 79643
 — Dates Last Seen —

 Occ Rank: Poor
 Element: 2010-04-22

Origin: Natural/Native occurrence Site: 2010-04-22

Trend: Unknown Record Last Updated: 2010-04-27

Quad Summary: Simi (3411837/139D)

Presence: Presumed Extant

County Summary: Ventura

Lat/Long: 34.27778° / -118.79833° Township: 02N UTM: Zone-11 N3794420 E334460 Range: 18W

Mapping Precision: SPECIFIC Section: 07 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 710 ft

Location: 0.1 MILES WEST OF THE N MADERA RD BRIDGE (HWY 118) OVER ARROYO SIMI, IN ARROYO SIMI, SIMI

VALLEY.

Location Detail: MAPPED TO COORDINATES GIVEN.

Ecological: CONCRETE RIPRAP BANKS & NARROW CHANNEL; OCCASIONAL CHECK DAMS W/ SMALL POOLS & SOME BASKING AREAS. SOME EMERGENT VEGETATION (CATTAILS, ETC); NO LARGE VEGETATION. CHANNEL

SURROUNDED BY WALKING TRAIL & DEVELOPMENT. BETTER HABITAT DOWNSTREAM.

Threat: THREATENED BY VEGETATION REMOVAL PROJECTS IN STREAM, & BY PESTICIDE USE TO CONTROL

VEGETATION.

General: 1 LARGE ADULT WAS OBSERVED BASKING ON A ROCK IN THE MIDDLE OF THE CHANNEL ON 22 APR 2010.

SITE LIKELY USED FOR REARING, FEEDING, & BASKING, BUT NOT APPROPRIATE FOR BREEDING/NESTING.

BETTER HABITAT ABOUT 1/4 MI DOWNSTREAM FOR REPRODUCTION.

Owner/Manager: CITY OF SIMI VALLEY

Eucyclogob tidewater g	ius newberryi oby			Element Code:	AFCQN04010
	— Status ———	NDDB Ele	ment Ranks -	Other	Lists ———
Federal:	Endangered	Global:	G3	CDF	G Status: SC
State:	None	State:	S2S3		
—— н	labitat Associations				
General:	BRACKISH WATER H		F COAST FROI	M AGUA HEDIONDA LA	AGOON, SAN DIEGO CO. TO
Micro:	FOUND IN SHALLOW WATER & HIGH OXY		REAM REACH	IES, THEY NEED FAIR	LY STILL BUT NOT STAGNANT

Occurrence No. 78 Map Index: 33744 EO Index: 28502 — Dates Last Seen —

Occ Rank:UnknownElement:1995-XX-XXOrigin:Introduced Back into Native Hab./RangeSite:1995-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1997-11-10

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 32 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 10 ft

Location: MALIBU CREEK AND LAGOON, FROM MOUTH TO 1.5 MILES UPSTREAM, 9 MILES WEST OF SANTA MONICA.

Location Detail: COMMON IN MALIBU LAGOON & A SHORT DISTANCE UP MALIBU CR UNTIL EARLY 1960'S. POPULATION WAS
EXTIRPATED, BUT 52 ADULTS FROM MOUTH OF THE VENTURA RIVER WERE REINTRODUCED IN JUNE 1991.

Ecological: Threat:

General: UCLA (CAS) SPECIMEN #W55-272, COLLECTED 10/12/55. REINTRODUCED 6/91. FISH FOUND IN 4/92 & 4/93 IN

THE CREEK, AND 8/92 IN THE LAGOON. LAST COLLECTED IN 1995.

Owner/Manager: DPR-MALIBU CREEK SP, PVT

spotted bat		Element Code: AMACC07010
Status —	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G4	CDFG Status: SC
State: None	State: S2S3	
——— Habitat Associations —		
General: OCCUPIES A WIDE VAR FORESTS.	RIETY OF HABITATS FROM ARID DESERTS A	ND GRASSLANDS THROUGH MIXED CO
•••	ND ALONG WASHES, FEEDS ALMOST ENTIL	SELVION MOTUS NEEDS DOOK ODEN

Occurrence No. 67 Map Index: 00631 EO Index: 66806 — Dates Last Seen —

Occ Rank:UnknownElement:2003-08-XXOrigin:Natural/Native occurrenceSite:2003-08-XX

Trend: Unknown Record Last Updated: 2007-04-05

Quad Summary: Malibu Beach (3411816/112C)

Presence: Presumed Extant

County Summary: Los Angeles

 Lat/Long:
 34.09735° / -118.73155°
 Township:
 01S

 UTM:
 Zone-11 N3774303 E340268
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POINTMeridian: SRadius: 1/5 mileElevation: 600 ft

Location: MALIBU CREEK STATE PARK, NEAR ROCKY POOL AND CENTURY LAKE (CONTURY RESERVOIR).

Location Detail:

Ecological: AREA HAS ROCKY CLIFFS WHICH WOULD PROVIDE PREFERRED ROOSTING HABITAT.

Threat:

General: INDIVIDUALS RECORDED FROM THIS AREA 4 TIMES IN JUN & AUG 2003. 3 OF THE CALLS WERE RECORDED

AT DUSK AND THE OTHER WITHIN 1 HOUR AFTER SUNSET, INDICATING A ROOST IN THE VICINITY.

Owner/Manager: DPR-MALIBU CREEK SP

Eumops perotis californicus western mastiff bat		Element Code: AMACD02011
Status	——— NDDB Element Ran	ks — Other Lists —
Federal: None	Global: G5T4	CDFG Status: SC
State: None	State: S3?	
Habitat Associations		
•	ARID TO ARID HABITATS, INCLUDING DS, CHAPARRAL ETC	CONIFER & DECIDUOUS WOODLANDS, COASTAL
Micro: ROOSTS IN CREVIC	ES IN CLIFF FACES, HIGH BUILDINGS	S, TREES & TUNNELS.

Occurrence No. 58 Map Index: 66302 EO Index: 66387 — Dates Last Seen —
Occ Rank: Unknown Element: 1954-07-27

Origin: Natural/Native occurrence Site: 1954-07-27

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-09-26

Quad Summary: Oat Mountain (3411835/138D), Santa Susana (3411836/138C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation:

Location: ABOUT 0.75 MI NW OF CHATSWORTH.

Location Detail: MAPPED ACCORDING TO LAT/LONG COORDINATES GIVEN IN MANIS, WITH UNCERTAINTY OF 5000M.

GENERAL LOCATION "1 MI W OF CHATSWORTH" MAPPED HERE.

Ecological: Threat:

General: 2 MALE SPECIMENS COLLECTED BY T.A. VAUGHAN ON 27 JUL 1954, KU #76576 & 76577.

Eumops perotis californicus western mastiff bat		Element Code: AMACD02011
Status	——— NDDB Element Ran	ks — Other Lists —
Federal: None	Global: G5T4	CDFG Status: SC
State: None	State: S3?	
Habitat Associations		
•	ARID TO ARID HABITATS, INCLUDING DS, CHAPARRAL ETC	CONIFER & DECIDUOUS WOODLANDS, COASTAL
Micro: ROOSTS IN CREVIC	ES IN CLIFF FACES, HIGH BUILDINGS	S, TREES & TUNNELS.

Occurrence No. 66 Map Index: 66309 EO Index: 66395 — Dates Last Seen —
Occ Rank: Unknown Element: 1954-08-05

Origin: Natural/Native occurrence **Site:** 1954-08-05

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-09-26

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.34179° / -118.54952°
 Township:
 03N

 UTM:
 Zone-11 N3801141 E357473
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: 15 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation:

Location: 3 MI SOUTH, 1 MI WEST OF NEWHALL.

Location Detail: EXACT LOCATION UNKNOWN. LAT/LONG COORDINATES GIVEN ARE NW OF NEWHALL, SO GENERAL AREA

OF "3 MI S, 1 MI W OF NEWHALL" IS MAPPED. THIS PLACES THE LOCATION SOMEWHERE NEAR/BETWEEN

RICE AND LEAMING CYNS.

Ecological: Threat:

General: 1 MALE SPECIMEN COLLECTED BY T.A. VAUGHAN ON 5 AUG 1954, KU #76575.

Eumops perotis californicus western mastiff bat	ı	Element Code: AMACD02011
Status	——— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G5T4	CDFG Status: SC
State: None	State: S3?	
——— Habitat Associations ———		
General: MANY OPEN, SEMI-ARID TO SCRUB, GRASSLANDS, CHA	•	& DECIDUOUS WOODLANDS, COASTAL
Micro: ROOSTS IN CREVICES IN CL	.IFF FACES, HIGH BUILDINGS, TREES &	TUNNELS.

Occurrence No. 106 Map Index: 66353 EO Index: 66450 — Dates Last Seen —
Occ Rank: Unknown Element: 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-09-25

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Lat/Long: 34.36441° / -118.50598° **Township:** 03N **UTM:** Zone-11 N3803590 E361516 **Range:** 16W

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation:

Location: ELSMERE CANYON.

Location Detail: MAPPED ACCORDING TO LAT/LONG COORDINATES GIVEN, WHICH PUTS THE SITE AT THE MOUTH OF

ELSMERE CANYON.

Ecological: Threat:

General: 1-3 ANIMALS DETECTED IN SPRING OF 1992.

Eumops per	rotis californicus astiff bat			Element Code:	AMACD02011
	— Status ————	NDDB Ele	ment Ranks —	——— Other	Lists —
Federal:	None	Global:	G5T4	CDF	G Status: SC
State:	None	State:	S3?		
——— Н	Habitat Associations ————				
General:	MANY OPEN, SEMI-ARID TO ARID SCRUB, GRASSLANDS, CHAPARE		CLUDING CONII	FER & DECIDUOUS \	WOODLANDS, COASTAL
Micro:	ROOSTS IN CREVICES IN CLIFF F	ACES, HIGH B	UILDINGS, TRE	ES & TUNNELS.	

Occurrence No. 107 Map Index: 66354 EO Index: 66451 — Dates Last Seen — Occ Rank: Unknown Element: 1995-05-31

Origin: Natural/Native occurrence Site: 1995-05-31

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-09-25

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 03 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation:

Location: 2 MI E CORNELL, PARAMOUNT RANCH.

Location Detail: MAPPED ACCORDING TO LOCALITY DESCRIPTION. THE LAT/LONG COORDINATES GIVEN ARE AT APPROX. 1

MI WSW OF PARAMOUNT RANCH.

Ecological: Threat:

General: 1-3 ANIMALS DETECTED 31 MAY 1995.

Eumops perotis californicus western mastiff bat		Element Code: AMACD02011
Status	—— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G5T4	CDFG Status: SC
State: None	State: S3?	
Habitat Associations		
General: MANY OPEN, SEMI-ARID TO ARI SCRUB, GRASSLANDS, CHAPAR	•	& DECIDUOUS WOODLANDS, COASTAL
Micro: ROOSTS IN CREVICES IN CLIFF	FACES, HIGH BUILDINGS, TREES 8	TUNNELS.

Occurrence No. 171 Map Index: 35233 EO Index: 66530 — Dates Last Seen —
Occ Rank: Unknown Element: 1921-04-21

Origin: Natural/Native occurrence Site: 1921-04-21

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-09-26

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

 Lat/Long:
 34.01962° / -118.48594°
 Township:
 02S

 UTM:
 Zone-11 N3765326 E362802
 Range:
 15W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 100 ft

Location: SANTA MONICA.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED ACCORDING TO LAT/LONG COORDINATES PROVIDED BY PIERSON

AND RAINEY. THIS PUTS THE SITE IN THE VICINITY OF OLYMPIC BLVD AND LINCOLN BLVD.

Ecological: Threat:

General: 3 SPECIMENS COLLECTED 1 JAN, 7 & 21 APR 1921, ALL DEPOSITED AT SDNHM.

mops perot	tis californicus				
western masti	iff bat			Element Code:	AMACD02011
	Status —	NDDB Ele	ment Ranks —	Other	Lists ———
Federal: No	one	Global:	G5T4	CDF	G Status: SC
State: No	one	State:	S3?		
——— Hab	oitat Associations —				
	IANY OPEN, SEMI-ARID CRUB, GRASSLANDS, (CLUDING CON	IFER & DECIDUOUS V	WOODLANDS, COASTAL
Micro: RO	OOSTS IN CREVICES I	N CLIFF FACES, HIGH B	UILDINGS, TRE	EES & TUNNELS.	
		, , , , , , , , , , , , , , , , , , , ,			

Occurrence No. 182 Map Index: 00631 EO Index: 66807 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Origin: Natural/Native occurrence

Site: 2004-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-04-05

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.09735° / -118.73155°
 Township:
 01S

 UTM:
 Zone-11 N3774303 E340268
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 600 ft

Location: MALIBU CREEK STATE PARK, CENTURY LAKE (CONTURY RESERVOIR), ROCKY POOL.

Location Detail:

Ecological: BATS MAY ROOST IN THE CREVICES IN THE CLIFFS NEAR THE LAKE.

Threat:

General: INDIVIDUALS DETECTED ACOUSTICALLY AT DUSK DURING SURVEY BETWEEN APR 2002 AND JUL 2004.

Owner/Manager: DPR-MALIBU CREEK SP

Eumops per	rotis californicus astiff bat			Element Code:	AMACD02011
	— Status ———	NDDB Ele	ment Ranks -	— Other	Lists ———
Federal:	None	Global:	G5T4	CDF	G Status: SC
State:	None	State:	S3?		
I	Habitat Associations				
General:	MANY OPEN, SEMI-AR SCRUB, GRASSLANDS	RID TO ARID HABITATS, IN S, CHAPARRAL ETC	CLUDING CON	IFER & DECIDUOUS	WOODLANDS, COASTAL
Micro:	ROOSTS IN CREVICES	S IN CLIFF FACES, HIGH B	UILDINGS, TRI	EES & TUNNELS.	

Occurrence No. 183 Map Index: 66662 EO Index: 66808 — Dates Last Seen —
Occ Rank: Unknown Element: 2003-03-XX

Origin: Natural/Native occurrence Site: 2003-03-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-10-10

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 08 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 1,200 ft

Location: TOPANGA STATE PARK, TRIPPET RANCH.

Location Detail: Ecological: Threat:

General: INDIVIDUALS DETECTED ACOUSTICALLY IN MAR 2003.

Owner/Manager: DPR-TOPANGA SP

Eumops perotis califor western mastiff bat	nicus	Element Code:	AMACD02011
Status	NDDB Elen	nent Ranks ——— Othe	r Lists ———
Federal: None	Global:	G5T4 CDI	FG Status: SC
State: None	State:	\$3?	
Habitat Associ	ations —		
•	SEMI-ARID TO ARID HABITATS, INC SSLANDS, CHAPARRAL ETC	CLUDING CONIFER & DECIDUOUS	WOODLANDS, COASTAL
Micro: ROOSTS IN (CREVICES IN CLIFF FACES, HIGH BU	JILDINGS, TREES & TUNNELS.	

Occurrence No. 184 Map Index: 66663 EO Index: 66809 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Origin: Natural/Native occurrence Site: 2004-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-10-10

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 04 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 780 ft

Location: PETER STRAUSS RANCH.

Location Detail: Ecological: Threat:

General: INDIVIDUALS DETECTED ACOUSTICALLY AT DUSK DURING SURVEY BETWEEN APR 2002 AND JUL 2004.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

nops perotis californicus		
western mastiff bat		Element Code: AMACD02011
Status —	——— NDDB Element Ranks ——	Other Lists —
Federal: None	Global: G5T4	CDFG Status: SC
State: None	State: S3?	
——— Habitat Associations —		
General: MANY OPEN, SEMI-ARID SCRUB, GRASSLANDS, C		R & DECIDUOUS WOODLANDS, COASTAL
Micro: DOOCTO IN CDEVICES IN	I CLIFF FACES, HIGH BUILDINGS, TREES	0 THINITE C

Occurrence No. 228 Map Index: 68847 EO Index: 69445 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

 Origin:
 Natural/Native occurrence
 Site:
 2004-07-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-04-06

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20900° / -118.76863° **Township:** 02N **UTM:** Zone-11 N3786744 E337062 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 33 Qtr:SW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 2,050 ft

Location: CHINA FLAT IN THE SIMI HILLS, SANTA MONICA MOUNTAINS NATIONAL RECREATION AREA.

Location Detail:

Ecological: HABITAT WHERE ACOUSTIC DETECTIONS WERE MADE IS AN EPHEMERAL POND IN A GRASSLAND AREA

SURROUNDED BY OAKS.

Threat:

General: INDIVIDUALS DETECTED ACOUSTICALLY AN HOUR AFTER DARK FORAGING IN THIS AREA DURING

SURVEYS BETWEEN APR 2002 AND JUL 2004.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Gila orcuttii arroyo chub		Element Code: AFCJB13120
Status	———— NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CDFG Status: SC
State: None	State: S2	
Habitat Associations -		
General: NATIVE TO STREAMS F CLARA, VENTURA, SAN		ER BASIN. INTRODUCED INTO STREAMS IN SANT
Micro: SLOW WATER STREAM ASSOCIATED INVERTEI		MS. FEEDS HEAVILY ON AQUATIC VEGETATION

Occurrence No. 36 Map Index: 47976 EO Index: 47976 — Dates Last Seen —

Occ Rank:GoodElement:2000-04-20Origin:Transplant Outside of Native Hab./RangeSite:2000-04-20

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2011-07-29

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34.29175° / -118.84497°
 Township:
 02N

 UTM:
 Zone-11 N3796046 E330194
 Range:
 19W

Mapping Precision: SPECIFIC Section: 02 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 164.1 acres Elevation: 580 ft

Location: ARROYO SIMI, S OF LOS ANGELES AVE, FROM VIRGINIA COLONY TO 2.5 MI UPSTREAM, ABOUT 4 MI WNW

OF SIMI.

Location Detail: UCLA 2000 STUDY SITES 134 AND 146. THESE ARE 2 OF THE 16 SITES SAMPLED THROUGHOUT THE

CALLEGUAS CREEK WATERSHED. A TOTAL OF 1091 INDIVIDUALS CAUGHT/TRAPPED WITHIN THIS

WATERSHED. MAPPED TO PROVIDED MAP.

Ecological: ARROYO CHUBS WERE FOUND TO BE COMMON IN CALLEGUAS WATERSHED, ESPECIALLY IN VICINITY OF

WATERCRESS OR OTHER SURFACE VEGETATION.

Threat:

General: UNKNOWN NUMBER CAUGHT BY TRAP OR ELECTROFISHING ON 19-20 APR 2000; NUMBERS CAUGHT NOT

GIVEN BY SITE, BUT RANGED FROM 1-292 FISH PER 150-300 M REACH.

Gila orcuttii arroyo chub		Element Code: AFCJB13120
Status	———— NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CDFG Status: SC
State: None	State: S2	
Habitat Associations -		
General: NATIVE TO STREAMS F CLARA, VENTURA, SAN		ER BASIN. INTRODUCED INTO STREAMS IN SANT
Micro: SLOW WATER STREAM ASSOCIATED INVERTEI		MS. FEEDS HEAVILY ON AQUATIC VEGETATION

Occurrence No. 40 Map Index: 47978 EO Index: 47978 — Dates Last Seen —

Occ Rank:UnknownElement:1975-XX-XXOrigin:Natural/Native occurrenceSite:1975-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-05-22

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.06447° / -118.70678° **Township:** 01S **UTM:** Zone-11 N3770618 E342493 **Range:** 17W

Mapping Precision: NON-SPECIFIC Section: 19 Qtr: XX

Location: MALIBU CREEK, NORTH OF MALIBU BEACH.

Location Detail:

Ecological: CHUBS FIRST THOUGHT TO HAVE BEEN INTRODUCED HERE BECAUSE ELSEWHERE THEY ARE ALWAYS

FOUND WITH STICKLEBACK WHICH ARE ABSENT HERE. HOWERVER, PREHISTORIC REMAINS DISCOVERED

IN MIDDENS ALONG UPPER MALIBU CREEK PROVES POPULATION IS NATIVE.

Threat:

General: INDIVIDUALS OBSERVED FROM YEAR 1975 ONWARD.

Owner/Manager: DPR-MALIBU CREEK SP, OTHER

California mountain kingsnake (San I	Diego population)	Element Code: ARADB19063
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G4G5	CDFG Status: SC
State: None	State: S1S2	
——— Habitat Associations —		
General: RESTRICTED TO THE S	AN GABRIEL AND SAN JACINTO MTNS OF S	SOUTHERN CALIFORNIA.
Micro: INHABITS A VARIETY O RIPARIAN, AND WET M	F HABITATS, INCLUDING VALLEY-FOOTHILI	L HARDWOOD, CONIFEROUS, CHAPARR

Occurrence No. 5 Map Index: 72643 EO Index: 27482 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 198X-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 198X-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2010-03-18

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.09213° / -118.64615°
 Township:
 01S

 UTM:
 Zone-11 N3773595 E348137
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 10 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,800 ft

Location: STUNTS RANCH AND COLD CREEK PRESERVE.

Location Detail: EXACT LOCATION UNKNOWN. 1 MILE POLYGON INCLUDES UC STUNT RANCH SANTA MONICA MTNS

RESERVE & CONTAINS ABOUT 90% OF MOUNTAINS RESTORATION TRUST'S COLD CREEK PRESERVE;

ADDITIONAL LANDS JUST TO THE WEST.

Ecological: ELEV 1000 TO 2100 FEET.

Threat:

General: OBSERVATION INCLUDED IN A CHECKLIST OF THE FAUNA OF THE COLD CREEK WATERSHED, SANTA

MONICA MTNS. COLD CREEK PRESERVE RECENTLY TRANSFERRED FROM TNC TO THE MOUNTAINS

RESTORATION TRUST.

Owner/Manager: MTNS RESTORATION TRUST, UC

Lasiurus blossevillii western red bat		Element Code:	AMACC05060
Status	NDDB Eleme	ent Ranks — Other	Lists ———
Federal: None	Global: G	S5 CDF	G Status: SC
State: None	State: S	33?	
Habitat Associa	ations —		
General: ROOSTS PRII FORESTS.	MARILY IN TREES, 2-40 FT ABOVE GR	ROUND, FROM SEA LEVEL UP TH	ROUGH MIXED CONIFER
	BITAT EDGES & MOSAICS WITH TREES FOR FORAGING.	ES THAT ARE PROTECTED FROM	ABOVE & OPEN BELOW WITH

Occurrence No. 10 Map Index: 66354 EO Index: 68505 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Occ Rank: Onknown

Origin: Natural/Native occurrence

Site: 2004-07-XX

2004-07-XX

Trend: Unknown Record Last Updated: 2007-03-06

Quad Summary: Point Dume (3411817/113D)

Presence: Presumed Extant

County Summary: Los Angeles

Lat/Long: 34.11583° / -118.75660° **Township**: 01S **UTM**: Zone-11 N3776392 E337991 **Range**: 18W

Mapping Precision: NON-SPECIFIC Section: 03 Qtr: NW

Symbol Type: POINT Meridian: S Radius: 1/10 mile Elevation:

Location: PARAMOUNT RANCH, 2 MILES EAST OF CORNELL.

Location Detail: Ecological: Threat:

General: INDIVIDUAL(S) DETECTED DURING ACCOUSTICAL ANABAT SURVEYS BETWEEN APR 2002 AND JUL 2004. 1-2

CALL MINUTES RECORDED.

Lasiurus blossevillii western red bat		Element Code:	AMACC05060
Status	NDDB Eleme	ent Ranks — Other	Lists ———
Federal: None	Global: G	S5 CDF	G Status: SC
State: None	State: S	33?	
Habitat Associa	ations —		
General: ROOSTS PRII FORESTS.	MARILY IN TREES, 2-40 FT ABOVE GR	ROUND, FROM SEA LEVEL UP TH	ROUGH MIXED CONIFER
	BITAT EDGES & MOSAICS WITH TREES FOR FORAGING.	ES THAT ARE PROTECTED FROM	ABOVE & OPEN BELOW WITH

Occurrence No. 11 Map Index: 66663 EO Index: 68506 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Occ Rank:UnknownElement:2004-07-XXOrigin:Natural/Native occurrenceSite:2004-07-XXPresence:Presumed Extant

Trend: Unknown Record Last Updated: 2007-03-06

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.11330° / -118.78019° **Township:** 01S **UTM:** Zone-11 N3776150 E335811 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 04 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 780 ft

Location: PETER STRAUSS RANCH.

Location Detail: Ecological: Threat:

General: INDIVIDUALS DETECTED DURING ACOUSTICAL ANABAT SURVEYS BETWEEN APR 2002 AND JUL 2004. 1-2

CALL MINUTES RECORDED.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Lasiurus blossevill western red bat	ii	Element Code:	AMACC05060
Status	s — NDDB Ele	ement Ranks ———— Other	Lists —
Federal: None	Global:	G5 CDF	G Status: SC
State: None	State:	S3?	
Habitat As	ssociations —		
General: ROOSTS FOREST	S PRIMARILY IN TREES, 2-40 FT ABOVE 'S.	GROUND, FROM SEA LEVEL UP TH	ROUGH MIXED CONIFER
	RS HABITAT EDGES & MOSAICS WITH T REAS FOR FORAGING.	REES THAT ARE PROTECTED FROM	ABOVE & OPEN BELOW WITH

Occurrence No. 12 Map Index: 00798 EO Index: 68507 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Origin: Natural/Native occurrence Site: 2004-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-03-06

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 10 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,225 ft

Location: ABOUT 4.5 AIR MILES NNE OF MALIBU BEACH, SOUTH & WEST OF COLD CREEK, STUNT RANCH.

Location Detail: Ecological: Threat:

General: INDIVIDUALS DETECTED DURING ACOUSTICAL ANABAT SURVEYS BETWEEN APR 2002 AND JUL 2004. 1-2

CALL MINUTES RECORDED.

Owner/Manager: UC-STUNT RANCH RESERVE

hoary bat			Element Code: AMACC05030
	— Status ———	NDDB Element Ranks	Other Lists
Federal:	None	Global: G5	CDFG Status:
State:	None	State: S4?	
—— н	Habitat Associations —		
General:	PREFERS OPEN HABITA HABITAT EDGES FOR F	•	SS TO TREES FOR COVER & OPEN AREAS C
Micro:	ROOSTS IN DENSE FOL	IAGE OF MEDIUM TO LARGE TREES. FE	EDS PRIMARILY ON MOTHS. REQUIRES WA

Occurrence No. 5 Map Index: 66663 EO Index: 68502 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Origin: Natural/Native occurrence Site: 2004-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-03-06

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 04 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 780 ft

Location: PETER STRAUSS RANCH.

Location Detail: Ecological: Threat:

General: INDIVIDUALS DETECTED DURING ACOUSTICAL ANABAT SURVEYS BETWEEN APR 2002 AND JUL 2004.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

lacrotus ca	lifornicus			
California le	eaf-nosed bat		Element Code:	AMACB01010
	— Status ————	—— NDDB Elemen	t Ranks — Other	Lists ———
Federal:	None	Global: G4	CDF	G Status: SC
State:	None	State: S29	S3	
н	abitat Associations ———			
	DESERT RIPARIAN, DESERT V OASIS HABITATS.	/ASH, DESERT SCRUE	B, DESERT SUCCULENT SCRUE	, ALKALI SCRUB AND PALM
Mioro	NEEDS ROCKY BUGGED TER	RAIN WITH MINES OR	R CAVES FOR ROOSTING.	

Occurrence No. 30 Map Index: 68315 EO Index: 68473 — Dates Last Seen — Occ Rank: None Element: 1949-01-XX

Origin: Natural/Native occurrence Site: 1994-XX-XX

Presence: Possibly Extirpated
Trend: Decreasing Record Last Updated: 2007-04-20

Quad Summary: Calabasas (3411826/112B)
County Summary: Los Angeles, Ventura

 Lat/Long:
 34.19492º / -118.66159º
 Township:
 01N

 UTM:
 Zone-11 N3785016 E346898
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 04 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 3/5 mile Elevation:

Location: OWENSMOUTH (NOW CANOGA PARK), E OF CHEESEBORO/PALO COMADO CANYONS, ON LA/VENTURA CO.

LINE, JUST OFF VANOWEN ST.

Location Detail: OBSERVATIONS IN A CAVE.

Ecological: CALCAREOUS CONGLOMERATE CAVE.

Threat: HUMAN DISTURBANCE, SURROUNDING URBANIZATION.

General: 30 INDIVIDUALS OBSERVED IN DEC 1920. 3 OBSERVED IN JAN 1949. NONE OBSERVED ON SUBSEQUENT

VISITS IN 1953, 1989, 1990 AND SPRING OF 1994.

Macrotus ca	llifornicus			
California I	eaf-nosed bat			Element Code: AMACB01010
	— Status ————	——— NDDB Elem	nent Ranks —	Other Lists
Federal:	None	Global:	G4	CDFG Status: SC
State:	None	State:	S2S3	
—— н	labitat Associations ——			
General:	DESERT RIPARIAN, DESER OASIS HABITATS.	T WASH, DESERT SCI	RUB, DESERT S	SUCCULENT SCRUB, ALKALI SCRUB AND PALM
Micro:	NEEDS ROCKY, RUGGED T	ERRAIN WITH MINES	OR CAVES FOR	R ROOSTING.

Occurrence No. 45 Map Index: 81309 EO Index: 82293 — Dates Last Seen —
Occ Rank: None Element: 1950-06-15
Origin: Natural/Native occurrence Site: 1950-06-15

Origin: Natural/Native occurrence Site: 1950-06-15

Presence: Extirpated

Trend: Unknown Record Last Updated: 2011-01-10

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.27706° / -118.60850°
 Township:
 02N

 UTM:
 Zone-11 N3794047 E351934
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,280 ft

Location: IVERSON RANCH, 1.5 MI NNW CHATSWORTH PO.

Location Detail: MVZ RECORD STATES LOCALITY AS "IVERSON RANCH, SANTA SUSANNA PASS, CHATSWORTH." EXACT

LOCATION IS UNKNOWN.

Ecological: Threat:

General: 1 FEMALE SPECIMEN COLLECTED BY R. M. RYAN (MVZ 113637) ON 15 JUN 1950. APPARENTLY THEY NO

LONGER OCCUR THERE PER BLM80R0014.

western small-footed myotis		Element Code: AMACC01140
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G5	CDFG Status:
State: None	State: S2S3	
Habitat Associations -		
General: WIDE RANGE OF HABI CAVES, BUILDINGS, M		UPLANDS NEAR WATER. SEEKS COVER IN
Micro: PREFERS OPEN STAN VARIETY OF SMALL FL		IIRES DRINKING WATER. FEEDS ON A WIDE

Occurrence No. 19 Map Index: 00631 EO Index: 68524 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Origin: Natural/Native occurrence Site: 2004-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-04-05

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.09735° / -118.73155°
 Township:
 01S

 UTM:
 Zone-11 N3774303 E340268
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 600 ft

Location: MALIBU CREEK STATE PARK, CENTURY LAKE (CONTURY RESERVOIR).

Location Detail: Ecological: Threat:

General: THESE BATS WERE DETECTED ACOUSTICALLY IN THE SANTA MONICA MOUNTAINS IN MOST HABITATS AND

AT ALL TIMES OF THE YEAR. THE MOST DETECTIONS WERE AT THIS LOCATION DURING ACOUSTIC ANABAT

SURVEYS BETWEEN APR 2002 AND JUL 2004.

Owner/Manager: DPR-MALIBU CREEK SP

western small-footed myotis		Element Code: AMACC01140
western small-looted myotis		Element Code. AWACCOT140
Status	———— NDDB Element Ran	ks — Other Lists —
Federal: None	Global: G5	CDFG Status:
State: None	State: S2S3	
——— Habitat Associations —		
General: WIDE RANGE OF HABITA CAVES, BUILDINGS, MINI		RUSHY UPLANDS NEAR WATER. SEEKS COVER IN
Micro: PREFERS OPEN STANDS		S. REQUIRES DRINKING WATER. FEEDS ON A WIDE

Occurrence No. 35 Map Index: 68847 EO Index: 69443 — Dates Last Seen —
Occ Rank: Unknown Element: 2004-07-XX

Origin: Natural/Native occurrence Site: 2004-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-04-06

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.20900° / -118.76863°
 Township:
 02N

 UTM:
 Zone-11 N3786744 E337062
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 33 Qtr: SW

Symbol Type: POINTMeridian: SRadius: 1/5 mileElevation: 2,050 ft

Location: CHINA FLAT IN THE SIMI HILLS, SANTA MONICA MOUNTAINS NATIONAL RECREATION AREA.

Location Detail:

Ecological: MIST NETS SET OVER AN EPHEMERAL POND IN A GRASSLAND AREA SURROUNDED BY OAKS.

Threat:

General: INDIVIDUALS DETECTED ACOUSTICALLY DURING SURVEYS BETWEEN APR 2002 AND JUL 2004. A

LACTATING FEMALE WAS MIST-NETTED IN JULY 2003.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

California Department of Fish and Game
Natural Diversity Database
Full Report for Selected Elements
SSFL 9 Quad Search Center on Calabasas Quad - Animals Only

otis yuma	anensis				
Yuma myot	tis			Element Code:	AMACC01020
	— Status ————	NDDB Elem	ent Ranks ——	Other	Lists ———
Federal:	None	Global: (3 5	CDF	G Status:
State:	None	State: S	54?		
н	labitat Associations —				
General:	OPTIMAL HABITATS ARI	E OPEN FORESTS AND W	OODLANDS WIT	TH SOURCES OF W	ATER OVER WHICH TO FEED.
Micro:	DISTRIBUTION IS CLOS	ELY TIED TO BODIES OF V	WATER. MATER	NITY COLONIES IN	CAVES, MINES, BUILDINGS OF

Occurrence No. 65 Map Index: 00631 EO Index: 68671 — Dates Last Seen —

Occ Rank:UnknownElement:2004-07-XXOrigin:Natural/Native occurrenceSite:2004-07-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-04-05

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.09735° / -118.73155° **Township:** 01S **UTM:** Zone-11 N3774303 E340268 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 600 ft

Location: MALIBU CREEK STATE PARK, CENTURY LAKE (CONTURY RESERVOIR), ROCKY POOL.

Location Detail: Ecological: Threat:

General: INDIVIDUAL(S) DETECTED ACOUSTICALLY DURING SURVEY BETWEEN APR 2002 AND JUL 2004. THEY WERE

THE SECOND MOST FREQUENTLY RECORDED BAT IN THE SANTA MONICA MTNS NRA DURING THIS STUDY

WITH A HIGH NUMBER OF CALLS RECORDED HERE.

Owner/Manager: DPR-MALIBU CREEK SP

California Department of Fish and Game
Natural Diversity Database
Full Report for Selected Elements
SSFL 9 Quad Search Center on Calabasas Quad - Animals Only

otis yuma	anensis				
Yuma myot	tis			Element Code:	AMACC01020
	— Status ————	NDDB Elem	ent Ranks ——	Other	Lists ———
Federal:	None	Global: (3 5	CDF	G Status:
State:	None	State: S	54?		
н	labitat Associations —				
General:	OPTIMAL HABITATS ARI	E OPEN FORESTS AND W	OODLANDS WIT	TH SOURCES OF W	ATER OVER WHICH TO FEED.
Micro:	DISTRIBUTION IS CLOS	ELY TIED TO BODIES OF V	WATER. MATER	NITY COLONIES IN	CAVES, MINES, BUILDINGS OF

Occurrence No. 66 Map Index: 66663 EO Index: 68672 — Dates Last Seen —

Occ Rank:UnknownElement:2004-07-XXOrigin:Natural/Native occurrenceSite:2004-07-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-03-13

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 04 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 780 ft

Location: PETER STRAUSS RANCH.

Location Detail: Ecological: Threat:

General: INDIVIDUAL(S) DETECTED ACOUSTICALLY DURING SURVEY BETWEEN APR 2002 AND JUL 2004. THEY WERE

THE SECOND MOST FREQUENTLY RECORDED BAT IN THE SANTA MONICA MTNS NRA WITH HIGH NUMBER

OF CALLS RECORDED HERE.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

otoma lepida intermedia San Diego desert woodrat		Element Code: A	AMAFF08041
Status	———— NDDB Element Ranl	ks — Other Li	ists ———
Federal: None	Global: G5T3?	CDFG	Status: SC
State: None	State: S3?		
——— Habitat Associations –			
General: COASTAL SCRUB OF S	OUTHERN CALIFORNIA FROM SAN	N DIEGO COUNTY TO SAN LI	UIS OBISPO COUNTY.
Micro: MODERATE TO DENSE ROCKY CLIFFS & SLOP	CANOPIES PREFERRED. THEY AF	RE PARTICULARLY ABUNDA	NT IN ROCK OUTCROP

Occurrence No. 13 Map Index: 33549 EO Index: 29709 — Dates Last Seen —

Occ Rank:GoodElement:1992-07-18Origin:Natural/Native occurrenceSite:1992-07-18

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-11-05

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 24 Qtr: N

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,700 ft

Location: WELDON CANYON, 0.5 MILE NW OF THE I-5/HWY 14 JUNCTION, IN THE SANTA SUSANA MOUNTAINS.

Location Detail:

Ecological: HABITAT CONSISTS OF DENSE COASTAL SAGE SCRUB, DOMINATED BY SALVIA MELLIFERA, ERIOGONUM

SP, POISON OAK, AND YUCCA SP, ON A SANDSTONE ROCK SUBSTRATE.

Threat:

General: 1 ADULT MALE TRAPPED ON 18 JULY 1992.

otoma lepida intermedia San Diego desert woodrat		Element Code: AMAFF08041
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G5T3?	CDFG Status: SC
State: None	State: S3?	
Habitat Associations -		
General: COASTAL SCRUB OF S	OUTHERN CALIFORNIA FROM SAN D	DIEGO COUNTY TO SAN LUIS OBISPO COUNTY.
Micro: MODERATE TO DENSE ROCKY CLIFFS & SLOP		PARTICULARLY ABUNDANT IN ROCK OUTCROP

Occurrence No. 14 Map Index: 33550 EO Index: 29707 — Dates Last Seen —

Occ Rank:GoodElement:1992-07-17Origin:Natural/Native occurrenceSite:1992-07-17

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-11-05

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

Lat/Long: 34.26293° / -118.64666° **Township:** 02N **UTM:** Zone-11 N3792536 E348396 **Range:** 17W

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,340 ft

Location: OLD SANTA SUSANA PASS ROAD, 0.2 MILE WEST OF THE BOX CANYON ROAD JUNCTION, IN THE SIMI HILLS.

Location Detail:

Ecological: HABITAT CONSISTS OF DENSE CHAPARRAL, DOMINATED BY CHAMISE, BLACK SAGE, ARTEMISIA, LOTUS,

LAUREL SUMAC, AND A FEW SCATTERED ARCTOSTAPHYLOS; SANDSTONE BOULDER OUTCROPS.

Threat:

General: 1 ADULT FEMALE AND 1 ADULT MALE CAPTURED ON 17 JULY 1992.

Owner/Manager: PVT-SPRR

San Diego desert woodrat			Element Code:	AMAFF08041
Status —	——— NDDB Elen	nent Ranks ——	— Other	Lists ———
Federal: None	Global:	G5T3?	CDF	G Status: SC
State: None	State:	S3?		
——— Habitat Associations –				
General: COASTAL SCRUB OF S	OUTHERN CALIFORNIA F	ROM SAN DIEGO O	COUNTY TO SAN	LUIS OBISPO COUNTY.
Micro: MODERATE TO DENSE	CANOPIES PREFERRED	THEY ARE PARTIC	CHI ARI Y ABUNE	DANT IN ROCK OUTCRO

 Occurrence No. 15
 Map Index: 33551
 EO Index: 29706
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Good
 Element: 1992-07-17

 Occ Rank:
 Good
 Element:
 1992-07-17

 Origin:
 Natural/Native occurrence
 Site:
 1992-07-17

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-11-06

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,600 ft

Location: OLD SANTA SUSANA PASS ROAD, 0.1 WEST OF THE JUNCTION OF LILAC ROAD, SIMI HILLS.

Location Detail:

Ecological: HABITAT CONSISTS OF DENSE CHAPARRAL, COMPOSED OF SCRUB OAK, WILD CHERRY, FLANNEL BUSH,

CHAMISE, LAUREL SUMAC, AND ARCTOSTAPHYLOS SP, WITH SANDSTONE BOULDER OUTCROPS

Threat:

General: 2 ADULT MALES AND 1 ADULT FEMALE CAPTURED ON 17 JULY 1992.

otoma lepida intermedia				
San Diego desert woodrat			Element Code:	AMAFF08041
Status	NDDB Elem	ent Ranks ——	— Other	Lists ———
Federal: None	Global:	G5T3?	CDF	G Status: SC
State: None	State:	S3?		
Habitat Associations -				
General: COASTAL SCRUB OF S	SOUTHERN CALIFORNIA FF	ROM SAN DIEGO (COUNTY TO SAN	LUIS OBISPO COUNTY.
Micro: MODERATE TO DENSE ROCKY CLIFFS & SLOP		THEY ARE PARTIC	CULARLY ABUND	ANT IN ROCK OUTCROF

Occurrence No. 16 Map Index: 33552 EO Index: 29705 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 1992-07-17

 Origin:
 Natural/Native occurrence
 Site:
 1992-07-17

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-11-14

Quad Summary: Santa Susana (3411836/138C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 11 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,500 ft

Location: NORTH SIDE OF OLD SANTA SUSANA PASS ROAD, JUST EAST OF SANTA SUSANA PASS, SIMI HILLS.

Location Detail:

Ecological: HABITAT CONSISTS OF DENSE CHAPARRAL, COMPOSED OF ERIOGONUM SP, ADENOSTOMA SP, ARTEMISIA

SP, AND POISON OAK, WITH SANDSTONE BOULDER OUTCROPS PRESENT.

Threat:

General: 1 ADULT MALE AND 1 SUB-ADULT MALE CAPTURED ON 17 JULY 1992.

Neotoma lep	oida intermedia				
San Diego	desert woodrat			Element Code:	AMAFF08041
	— Status ————	NDDB Ele	ment Ranks —	——— Other	Lists ———
Federal:	None	Global:	G5T3?	CDF	G Status: SC
State:	None	State:	S3?		
—— н	Habitat Associations ———				
General:	COASTAL SCRUB OF SOUTHE	ERN CALIFORNIA I	FROM SAN DIE	GO COUNTY TO SAN	LUIS OBISPO COUNTY.
Micro:	MODERATE TO DENSE CANO ROCKY CLIFFS & SLOPES.	PIES PREFERRED). THEY ARE PA	RTICULARLY ABUNE	DANT IN ROCK OUTCROPS &

Occurrence No. 17 Map Index: 33553 EO Index: 29703 — Dates Last Seen —
Occ Rank: Excellent Element: 1992-07-16

Occ Rank:ExcellentElement:1992-07-16Origin:Natural/Native occurrenceSite:1992-07-16

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-11-06

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 02 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 680 ft

Location: JUST NORTH OF SPRR-ROW, 0.7 MILE WEST OF OAK PARK AND SOUTH OF MOORPARK COLLEGE, SIMI

VALLEY.

Location Detail: LOCATED ALONG NORTH AND SOUTH SIDES OF RR-ROW.

Ecological: HABITAT CONSISTS OF DENSE COASTAL SAGE SCRUB, COMPOSED OF OPUNTIA SP, ARTEMISIA SP,

ENCELIA SP, SALVIA SP, ERIOGONUM SP, ELDERBERRY, YUCCA, AND GRANT RYE GRASS, ON A

MODERATELY-STEEP, ROCKY, SOUTH-FACING SLOPE.

Threat:

General: 2 ADULT MALES, 2 ADULT FEMALES, 2 SUB-ADULT FEMALES, 3 SUB-ADULT MALES, AND 1 MALE JUVENILE

CAPTURED ON 16 JULY 1992.

Owner/Manager: PVT-SPRR

San Diego desert woodrat			Element Code:	AMAFF08041
Status —	——— NDDB Elen	nent Ranks ——	— Other	Lists ———
Federal: None	Global:	G5T3?	CDF	G Status: SC
State: None	State:	S3?		
——— Habitat Associations –				
General: COASTAL SCRUB OF S	OUTHERN CALIFORNIA F	ROM SAN DIEGO O	COUNTY TO SAN	LUIS OBISPO COUNTY.
Micro: MODERATE TO DENSE	CANOPIES PREFERRED	THEY ARE PARTIC	CHI ARI Y ABUNE	DANT IN ROCK OUTCRO

Occurrence No. 18 Map Index: 33554 EO Index: 29704 — Dates Last Seen —

 Occ Rank: Good
 Element: 1992-07-16

 Origin: Natural/Native occurrence
 Site: 1992-07-16

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-11-06

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.28131° / -118.79485° **Township:** 02N **UTM:** Zone-11 N3794805 E334787 **Range:** 18W

Mapping Precision: SPECIFIC Section: 05 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 800 ft

Location: NORTH SIDE OF SPRR-ROW, 0.1 EAST OF MADERA ROAD, SIMI VALLEY.

Location Detail:

Ecological: HABITAT CONSISTS OF COASTAL SAGE SCRUB, DOMINATED BY OPUNTIA SP AND BACCHARIS PILULARIS.

Threat: POSSIBLE THREAT FROM HERBICIDES.

General: 5 ADULT MALES CAPTURED ON 16 JULY 1992.

Owner/Manager: PVT-SPRR

otoma lepida intermedia				
San Diego desert woodrat			Element Code:	AMAFF08041
Status	NDDB Elem	ent Ranks ——	— Other	Lists ———
Federal: None	Global:	G5T3?	CDF	G Status: SC
State: None	State:	S3?		
Habitat Associations -				
General: COASTAL SCRUB OF S	SOUTHERN CALIFORNIA FF	ROM SAN DIEGO (COUNTY TO SAN	LUIS OBISPO COUNTY.
Micro: MODERATE TO DENSE ROCKY CLIFFS & SLOP		THEY ARE PARTIC	CULARLY ABUND	ANT IN ROCK OUTCROF

Occurrence No. 20 Map Index: 33556 EO Index: 29708 — Dates Last Seen —
Occ Rank: Fair Element: 1992-07-18

Origin: Natural/Native occurrence Site: 1992-07-18

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-11-07

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 14 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,800 ft

Location: WELDON CANYON, 1.4 MILES WNW OF THE INTERSECTION OF I-5 AND HWY 14, IN THE SANTA SUSANA

MOUNTAINS.

Location Detail:

Ecological: HABITAT CONSISTS OF CHAPARRAL/COASTAL SAGE SCRUB, COMPOSED OF CEANOTHUS SP,

ADENOSTOMA SP, ARTEMISIA SP, BACCHARIS SP, AND SALVIA MELLIFERA.

Threat

General: 1 ADULT FEMALE CAPTURED ON 18 JULY 1992.

otoma lepida intermedia				
San Diego desert woodrat			Element Code: AMAFF08041	
———— Status ————	NDDB Elen	nent Ranks ——	Other Lists	
Federal: None	Global:	G5T3?	CDFG Status: SC	
State: None	State:	S3?		
——— Habitat Associations —				
General: COASTAL SCRUB OF S	OUTHERN CALIFORNIA F	ROM SAN DIEGO	COUNTY TO SAN LUIS OBISPO CO	UNTY.
Micro: MODERATE TO DENSE ROCKY CLIFFS & SLOP		THEY ARE PARTI	ICULARLY ABUNDANT IN ROCK OU	ITCROF

Occurrence No. 33 Map Index: 33622 EO Index: 30062 — Dates Last Seen —

Occ Rank:GoodElement:1995-07-18Origin:Natural/Native occurrenceSite:1995-07-18

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1997-02-04

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 700 ft

Location: WEST EDGE OF PEPPERDINE UNIVERSITY CAMPUS, MALIBU.

Location Detail: TRAPLINES #355, 356, 358, 359.

Ecological: HABITAT CONSISTS MOSTLY OF COASTAL SAGE SCRUB/CHAPARRAL. **Threat:** THREATENED BY DEVELOPMENT/EXPANSION OF UNIVERSITY CAMPUS.

General: CAPTURES ON 16-18 JUL 1995: TRAPLINE #355 (2 ADULT MALES, 3 ADULT FEMALES, 1 JUV FEMALE);

TRAPLINE #356 (3 ADULT FEMALES, 1 JUV FEMALE); TRAPLINE #357 (3 ADULT MALES, 5 ADULT FEMALES, 1

JUV MALE, 2 JUV FEMALES); TRAPLINE #359 (1 JUV FEMALE)

Owner/Manager: PVT-PEPPERDINE UNIVERSITY

Oncorhynchus mykiss irideus
southern steelhead - southern California DPS

Status — NDDB Element Ranks — Other Lists — Other List

General: FED LISTING REFERS TO POPS FROM SANTA MARIA RIVER SOUTH TO SOUTHERN EXTENT OF RANGE (SAN

MATEO CREEK IN SAN DIEGO CO.)

Micro: SOUTHERN STEELHEAD LIKELY HAVE GREATER PHYSIOLOGICAL TOLERANCES TO WARMER WATER & MORE

VARIABLE CONDITIONS.

Occurrence No. 5 Map Index: 30040 EO Index: 29797 — Dates Last Seen —
Occ Rank: Unknown Element: 1992-01-23

Origin: Natural/Native occurrence Site: 1992-01-23

Trend: Unknown Record Last Updated: 1999-09-29

Quad Summary: Malibu Beach (3411816/112C)

Presence: Presumed Extant

County Summary: Los Angeles

 Lat/Long:
 34.05095° / -118.69115°
 Township:
 01S

 UTM:
 Zone-11 N3769095 E343911
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 100 ft

Location: MALIBU CREEK AND LAGOON, MALABU, SANTA MONICA MOUNTAINS.

Location Detail: FROM RINDGE DAM DOWNSTREAM TO THE PACIFIC OCEAN. GRAPHICS WERE ADDED UPSTREAM OF

RINDGE DAM BECAUSE OF A POSSIBLE FISH PASSAGE FACILITY.

Ecological: THE HIGHEST QUALITY HABITAT WAS LOCATED IN THE NARROW GORGE SECTIONS, MOST OF WHICH ARE

ABOVE RINDGE DAM. THESE BARRIERS AND OTHERS MAKE 86% OF SPAWNING AND 65% OF REARING

HABITATS INACCESSIBLE TO STEELHEAD.

Threat: DAM, WATER DIVERSION.

General: PRODUCTION WOULD AT LEAST TRIPLE IF PASSAGE FOR UPSTREAM SPAWNING ADULTS OVER RINDGE

DAM. TAPIA WATER RECLAMATION FACILITY RELEASES OF TREATED WASTEWATER MAINTAINED

PERENNIAL SURFACE FLOWS EVEN DURING THE MAY-OCTOBER DRY SEASON.

Owner/Manager: DPR-MALIBU CREEK SP, PVT

Oncorhynchus mykiss irideus southern steelhead - southern California DPS		Element Code: AFCHA0209J
Status	NDDB Element R	anks ———— Other Lists ————
Federal: Endangered State: None	Global: G5T20 State: S2	CDFG Status: SC
Habitat Associations		
General: FED LISTING REFERS TO POPS MATEO CREEK IN SAN DIEGO O		RIVER SOUTH TO SOUTHERN EXTENT OF RANGE (SAN
Micro: SOUTHERN STEELHEAD LIKELY	/ HAVE GREATER PHYS	SIOLOGICAL TOLERANCES TO WARMER WATER & MORE

Occurrence No. 7 Map Index: 34074 EO Index: 29844 — Dates Last Seen —
Occ Rank: Unknown Element: 1990-03-XX

Origin: Natural/Native occurrence Site: 1990-03-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1996-12-19

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.06892° / -118.58689°
 Township:
 01S

 UTM:
 Zone-11 N3770934 E353565
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 500 ft

Location: TOPANGA CREEK, APPROX. 4 MILES WEST NORTHWEST OF SANTA MONICA, TOPANGA STATE PARK AND

STATE BEACH, TOPANGA AND FERNWOOD.

Location Detail: TOPANGA CANYON FROM PACIFIC OCEAN UPSTREAM TO TOPANGA AND OLD TOPANGA CANYON TO

HONDO CANYON.

Ecological: SOUTHERN SYCAMORE ALDER RIPARIAN WOODLAND, THICKETS OF HERBACEOUS UNDERSTORY IN MANY

PLACES. THE STREAM'S HIGH-GRADIENT ASPECT, AND A WIDE BEACH AT THE MOUTH, MAY RESULT IN

STEELHEAD PASSAGE PROBLEMS UNDER LOW FLOW CONDITIONS.

Threat:

General: STEELHEAD FROM 10-32 CM OBSERVED IN 1979. ADULTS FOUND IN POOLS UPSTREAM OF LAGOON IN

1990. TOPANGA CREEK HAS RELATIVELY HIGH POTENTIAL FOR STEELHEAD RESTORATION, BASED ON

OBSERVED FLOW, SUBSTRATE, STREAM MORPHOLOGY, & RIPARIAN CONDITIONS.

Owner/Manager: DPR, PVT, CITY OF LOS ANGELES

ynosoma blainvillii coast horned lizard			Element Code: ARACF12100
Status	NDDB Elem	nent Ranks —	Other Lists
Federal: None	Global:	G4G5	CDFG Status: SC
State: None	State:	S3S4	
Habitat Associations			
General: FREQUENTS A WID SCATTERED LOW B	•	ST COMMON	IN LOWLANDS ALONG SANDY WASHES WITH
Micro: OPEN AREAS FOR SUPPLY OF ANTS &	,	ER, PATCHES	OF LOOSE SOIL FOR BURIAL, & ABUNDANT

Occurrence No. 74 Map Index: 17722 EO Index: 28111 — Dates Last Seen —

Occ Rank:UnknownElement:1966-XX-XXOrigin:Natural/Native occurrenceSite:1966-XX-XXPresence:Presumed Extant

Trend: Unknown Record Last Updated: 2007-11-27

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 07 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 120 ft

Location: POINT DUME.

Location Detail: Ecological: Threat:

General: COLLECTION RECORD TAKEN FROM 1980 MCGURTY REPORT TO DFG.

Owner/Manager: DPR-POINT DUME SB

ynosoma coast horne	a blainvillii ed lizard		Element Code:	ARACF12100
	— Status ————	NDDB Element Ran	ks — Other	Lists ———
Federal:	None	Global: G4G5	CDF	G Status: SC
State:	None	State: S3S4		
н	labitat Associations ——			
General:	FREQUENTS A WIDE VARI SCATTERED LOW BUSHES	ETY OF HABITATS, MOST COM S.	MON IN LOWLANDS ALON	G SANDY WASHES WITH
Micro:	OPEN AREAS FOR SUNNIN	NG, BUSHES FOR COVER, PAT	CHES OF LOOSE SOIL FOR	R BURIAL, & ABUNDANT

Occurrence No. 120 Map Index: 00828 EO Index: 28086 — Dates Last Seen —
Occ Rank: Unknown Element: 198X-XX-XX

Origin: Natural/Native occurrence Site: 198X-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-11-14

Quad Summary: Topanga (3411815/112D), Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.08972° / -118.64259°
 Township:
 01S

 UTM:
 Zone-11 N3773322 E348461
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 10 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,800 ft

Location: STUNTS RANCH AND COLD CREEK PRESERVE.

Location Detail: OBSERVATION INCLUDED IN A CHECKLIST OF THE FAUNA OF THE COLD CREEK WATERSHED, SANTA

MONICA MTNS. ELEV 1000 TO 2100 FT.

Ecological: Threat:

General: COLD CREEK PRESERVE RECENTLY TRANSFERRED FROM TNC TO THE MOUNTAINS RESTORATION TRUST

(MRT).

nrynosoma coast horne	a blainvillii ed lizard			Element Code:	ARACF12100
	— Status ————	——— NDDB Ele	ment Ranks -	— Other L	.ists ———
Federal:	None	Global:	G4G5	CDFG	Status: SC
State:	None	State:	S3S4		
н	labitat Associations				
General:	FREQUENTS A WIDE V	VARIETY OF HABITATS, M SHES.	OST COMMON	I IN LOWLANDS ALONG	S SANDY WASHES WITH
Micro:	OPEN AREAS FOR SU SUPPLY OF ANTS & O	NNING, BUSHES FOR CONTHER INSECTS.	/ER, PATCHE	S OF LOOSE SOIL FOR	BURIAL, & ABUNDANT

Occurrence No. 124 Map Index: 00696 EO Index: 28085 — Dates Last Seen —

Occ Rank:UnknownElement:1962-05-05Origin:Natural/Native occurrenceSite:1962-05-05Presence:Presumed Extant

Trend: Unknown Record Last Updated: 2006-01-23

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 18 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 500 ft

Location: TAPIA PARK, SANTA MONICA MTNS.

Location Detail: Ecological: Threat:

General: LACM SPECIMENS #19855, COLLECTED 9 APR 1949, #19871-72 COLLECTED 27 MAR & 16 MAY 1948. #26963

COLLECTED 5 MAY 1962.

Owner/Manager: LAX COUNTY

rynosoma coast horne	a blainvillii ed lizard			Element Code:	ARACF12100
	— Status ————	NDDB Ele	ment Ranks —	Other	Lists ———
Federal:	None	Global:	G4G5	CDF	Status: SC
State:	None	State:	S3S4		
—— н	labitat Associations ————				
General:	FREQUENTS A WIDE VARIETY OSCATTERED LOW BUSHES.	OF HABITATS, M	OST COMMON I	N LOWLANDS ALONG	S SANDY WASHES WITH
Micro:	OPEN AREAS FOR SUNNING, BUSUPPLY OF ANTS & OTHER INS		VER, PATCHES	OF LOOSE SOIL FOR	BURIAL, & ABUNDANT

Occurrence No. 126 Map Index: 00835 EO Index: 28082 — Dates Last Seen —
Occ Rank: Unknown Element: 1968-04-21

Origin: Natural/Native occurrence Site: 1968-04-21

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-01-23

Quad Summary: Canoga Park (3411825/112A), Topanga (3411815/112D), Calabasas (3411826/112B), Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.12810° / -118.63806°
 Township:
 01N

 UTM:
 Zone-11 N3777571 E348948
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 35 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,200 ft

Location: TOPANGA CANYON; WEST RIDGE, 2.5 MI SW WOODLAND HILLS.

Location Detail: Ecological: Threat:

General: LACM SPECIMEN #101329. COLLECTED 21 APR 1968 BY S.E. COHEN.

/nosoma	a blainvillii ed lizard			Element Code:	ARACF12100
	— Status ————	NDDB Ele	ment Ranks -	Other	Lists ———
Federal:	None	Global:	G4G5	CDFC	3 Status: SC
State:	None	State:	S3S4		
н	labitat Associations				
General:	FREQUENTS A WIDE SCATTERED LOW BU	VARIETY OF HABITATS, M SHES.	OST COMMO	N IN LOWLANDS ALONG	G SANDY WASHES WITH
Micro:	OPEN AREAS FOR SUSUPPLY OF ANTS & C	INNING, BUSHES FOR COVERNMENT INSECTS.	/ER, PATCHE	S OF LOOSE SOIL FOR	BURIAL, & ABUNDANT

Occurrence No. 136 Map Index: 00459 EO Index: 28075 — Dates Last Seen —
Occ Rank: Unknown Element: 1960-04-11

Origin: Natural/Native occurrence Site: 1960-04-11

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-01-23

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.08111° / -118.79871°
 Township:
 01S

 UTM:
 Zone-11 N3772609 E334040
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 18 Qtr: SE

Symbol Type: POINTMeridian:SRadius: 1 mileElevation:1,900 ft

Location: LATIGO CANYON, 7 MI N OF JCT OF COAST HWY 101, SANTA MONICA MOUNTAINS.

Location Detail: MAPPED IN VICINITY OF LATIGO CANYON RD.

Ecological: Threat:

General: LACM SPECIMENS #101327-8 COLLECTED 11 APR 1960 BY K.D. PEYTON.

Phrynosoma coast horn				Element Code:	ARACF12100
	— Status ———	NDDB Ele	ment Ranks -	— Other	Lists ———
Federal:	None	Global:	G4G5	CDF	G Status: SC
State:	None	State:	S3S4		
——— Н	- labitat Associations				
General:	FREQUENTS A WIDE V SCATTERED LOW BUS	•	OST COMMON	I IN LOWLANDS ALON	IG SANDY WASHES WITH
Micro:	OPEN AREAS FOR SUI SUPPLY OF ANTS & O	NNING, BUSHES FOR COVITHER INSECTS.	/ER, PATCHE	S OF LOOSE SOIL FO	R BURIAL, & ABUNDANT

Occurrence No. 156 Map Index: 00801 EO Index: 28058 — Dates Last Seen —

Occ Rank:UnknownElement:1953-02-XXOrigin:Natural/Native occurrenceSite:1953-02-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1989-08-10

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.09500° / -118.65509° **Township:** 01S **UTM:** Zone-11 N3773926 E347318 **Range:** 17W

Mapping Precision: NON-SPECIFIC Section: 10 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 1,300 ft

Location: STUNTS RANCH, 4 MI S CALABASAS, SANTA MONICA MTNS.

Location Detail: Ecological: Threat:

General: LACM SPECIMEN #19870.

rynosoma b				Element Code: ARACF12100
	Status —	— NDDB Elei	ment Ranks -	Other Lists
Federal: No	one	Global:	G4G5	CDFG Status: SC
State: No	one	State:	S3S4	
——— Hab	oitat Associations ————			
	REQUENTS A WIDE VARIETY C CATTERED LOW BUSHES.	OF HABITATS, MO	OST COMMON	I IN LOWLANDS ALONG SANDY WASHES WITH
	PEN AREAS FOR SUNNING, BL UPPLY OF ANTS & OTHER INSI		/ER, PATCHES	S OF LOOSE SOIL FOR BURIAL, & ABUNDANT

Occurrence No. 202 Map Index: 00807 EO Index: 28021 — Dates Last Seen —
Occ Rank: Unknown Element: 1954-04-14

Origin: Natural/Native occurrence
Site: 1954-04-14
Presence: Presumed Extant

Trend: Decreasing Record Last Updated: 1989-08-10

Quad Summary: Calabasas (3411826/112B)
County Summary: Los Angeles, Ventura

Mapping Precision: NON-SPECIFIC Section: 15 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,000 ft

Location: 1 MI W WOODLAND HILLS, N OF VENTURA FREEWAY (HWY 101).

Location Detail: Ecological: Threat:

General: SSC SPECIMEN #183.

hrynosoma coast horne				Element Code:	ARACF12100
	— Status ————	NDDB Ele	ment Ranks	Other I	Lists ———
Federal:	None	Global:	G4G5	CDFG	Status: SC
State:	None	State:	S3S4		
н	abitat Associations				
	FREQUENTS A WIDE \ SCATTERED LOW BUS	/ARIETY OF HABITATS, M SHES.	OST COMMO	ON IN LOWLANDS ALONG	S SANDY WASHES WITH
Micro:	OPEN AREAS FOR SU SUPPLY OF ANTS & O	NNING, BUSHES FOR CO THER INSECTS.	VER, PATCH	ES OF LOOSE SOIL FOR	BURIAL, & ABUNDANT

Occurrence No. 203 Map Index: 00880 EO Index: 28022 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2000-06-16

 Origin:
 Natural/Native occurrence
 Site:
 2000-06-16

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-06-29

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 08 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,450 ft

Location: SOUTH END OF DEVIL CANYON, SANTA SUSANA MOUNTAINS, 5 MILES WEST OF GRANADA HILLS.

Location Detail:

Ecological: CANYON BOTTOM IS VEGETATED BY SOUTHERN MIXED RIPARIAN FOREST.

Threat: THREATENED BY DEVELOPMENT OF ADJACENT AREAS.

General: LACM SPECIMEN #19883, COLLECTED ON 31 MAY 1947. 1 ADULT OBSERVED BASKING, WITH AN ANT

COLONY NEARBY, 16 JUN 2000.

hrynosoma coast horne				Element Code:	ARACF12100
	— Status ————	NDDB Ele	ment Ranks	Other I	Lists ———
Federal:	None	Global:	G4G5	CDFG	Status: SC
State:	None	State:	S3S4		
н	abitat Associations				
	FREQUENTS A WIDE \ SCATTERED LOW BUS	/ARIETY OF HABITATS, M SHES.	OST COMMO	ON IN LOWLANDS ALONG	S SANDY WASHES WITH
Micro:	OPEN AREAS FOR SU SUPPLY OF ANTS & O	NNING, BUSHES FOR CO THER INSECTS.	VER, PATCH	ES OF LOOSE SOIL FOR	BURIAL, & ABUNDANT

Occurrence No. 407 Map Index: 26373 EO Index: 3795 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 1993-04-25

 Origin:
 Natural/Native occurrence
 Site:
 1993-04-25

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-02-23

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 01 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 11.1 acres Elevation: 1,400 ft

Location: GREENLEAF CANYON, 1 MILE NORTH OF TOPANGA CANYON BLVD, SANTA MONICA MOUNTAINS.

Location Detail: LOCATED ALONG AN UNPAVED ACCESS ROAD.

Ecological: HABITAT CONSISTS OF COASTAL SAGE SCRUB ON LOOSE, COARSE, SANDY SOIL; ASSOCIATED PLANTS

INCLUDE LOTUS SCOPARIUS SCOPARIUS AND ADENOSTOMA FASCICULATUM.

Threat: THREATENED BY DEVELOPMENT.

General: 2 ADULTS AND 2 JUVENILES WERE OBSERVED ON 25 APRIL 1993.

rynosoma blainvillii coast horned lizard			Element Code: ARACF12100
Status	NDDB Ele	ment Ranks -	Other Lists
Federal: None	Global:	G4G5	CDFG Status: SC
State: None	State:	S3S4	
Habitat Associations			
General: FREQUENTS A WIDE SCATTERED LOW BUS	•	OST COMMON	I IN LOWLANDS ALONG SANDY WASHES WITH
Micro: OPEN AREAS FOR SU Supply of Ants & C	,	VER, PATCHES	S OF LOOSE SOIL FOR BURIAL, & ABUNDANT

Occurrence No. 457 Map Index: 46979 EO Index: 46979 — Dates Last Seen —

 Occ Rank:
 Poor
 Element:
 2001-09-19

 Origin:
 Natural/Native occurrence
 Site:
 2001-09-19

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-01-15

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.30549° / -118.60197°
 Township:
 03N

 UTM:
 Zone-11 N3797190 E352586
 Range:
 16W

Mapping Precision: SPECIFIC Section: 31 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,631 ft

Location: JUST WEST OF BROWNS CANYON ROAD, IN THE SANTA SUSANNA MOUNTAINS

Location Detail:

Ecological: HABITAT CONSISTS OF CHAPARRAL.

Threat: THREATENED BY ROAD MAINTENANCE AND GRAZING.

General: 1 JUVENILE OBSERVED FORAGING NEAR ROAD ON 19 SEP 2001.

rynosoma	a blainvillii ed lizard			Element Code:	ARACF12100
	— Status ———	——— NDDB Ele	ment Ranks -	——— Other	Lists ———
Federal: State:		Global: State:		CDF	G Status: SC
н	labitat Associations -				
	FREQUENTS A WIDE \ SCATTERED LOW BUS	VARIETY OF HABITATS, MO SHES.	OST COMMO	N IN LOWLANDS ALON	IG SANDY WASHES WITH
Micro:	OPEN AREAS FOR SU SUPPLY OF ANTS & O	NNING, BUSHES FOR CO\ THER INSECTS.	/ER, PATCHE	S OF LOOSE SOIL FOR	R BURIAL, & ABUNDANT

Occurrence No. 494 Map Index: 52852 EO Index: 52852 — Dates Last Seen —

Occ Rank:GoodElement:2002-05-28Origin:Natural/Native occurrenceSite:2002-05-28

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2003-10-08

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 15 Qtr:SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,700 ft

Location: BIG MOUNTAIN AREA, 4 MILES NNE OF MOORPARK

Location Detail:

Ecological: HABITAT CONSISTS OF COASTAL SAGE SCRUB, BISECTED BY FIRE/UTILITY ACCESS ROADS.

Threat:

General: 2 ADULTS OBSERVED ON 28 MAY 2002.

hrynosoma coast horne				Element Code: ARACF12100
	— Status ————	——— NDDB Ele	ment Ranks	Other Lists
Federal:	None	Global:	G4G5	CDFG Status: SC
State:	None	State:	S3S4	
н	abitat Associations			
	FREQUENTS A WIDE \ SCATTERED LOW BUS	*	OST COMMO	ON IN LOWLANDS ALONG SANDY WASHES WITH
Micro:	OPEN AREAS FOR SU SUPPLY OF ANTS & O	•	VER, PATCH	HES OF LOOSE SOIL FOR BURIAL, & ABUNDANT

Occurrence No. 495 Map Index: 52853 EO Index: 52853 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2002-05-28

 Origin:
 Natural/Native occurrence
 Site:
 2002-05-28

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2003-10-08

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34.34738° / -118.85045°
 Township:
 03N

 UTM:
 Zone-11 N3802225 E329802
 Range:
 19W

Mapping Precision: SPECIFIC Section: 15 Qtr:NE

Symbol Type: POLYGON Meridian: S
Area: 15.3 acres Elevation: 1,400 ft

Location: BIG MOUNTAIN AREA, 4.5 MILES NNE OF MOORPARK

Location Detail:

Ecological: HABITAT CONSISTS OF COASTAL SAGE SCRUB, BISECTED BY FIRE/UTILITY ACCESS ROADS.

Threat:

General: 2 ADULTS OBSERVED ON 28 MAY 2002.

rynosoma b coast horned				Element Code: ARACF12100
	Status —	— NDDB Elei	ment Ranks -	Other Lists
Federal: No	one	Global:	G4G5	CDFG Status: SC
State: No	one	State:	S3S4	
——— Hab	oitat Associations ————			
	REQUENTS A WIDE VARIETY C CATTERED LOW BUSHES.	OF HABITATS, MO	OST COMMON	I IN LOWLANDS ALONG SANDY WASHES WITH
	PEN AREAS FOR SUNNING, BL UPPLY OF ANTS & OTHER INSI		/ER, PATCHES	S OF LOOSE SOIL FOR BURIAL, & ABUNDANT

Occurrence No. 496 Map Index: 52854 EO Index: 52854 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2002-05-28

 Origin:
 Natural/Native occurrence
 Site:
 2002-05-28

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2003-10-08

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 14 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,600 ft

Location: BIG MOUNTAIN AREA, 5 MILES NNE OF MOORPARK

Location Detail:

Ecological: HABITAT CONSISTS OF COASTAL SAGE SCRUB, BISECTED BY FIRE/UTILITY ACCESS ROADS.

Threat:

General: 1 ADULT OBSERVED ON 28 MAY 2002.

Phrynosoma coast horne				Element Code:	ARACF12100
	— Status ————	NDDB Ele	ment Ranks -	— Other	Lists ———
Federal:	None	Global:	G4G5	CDF	G Status: SC
State:	None	State:	S3S4		
——— н	labitat Associations				
General:	FREQUENTS A WIDE Y SCATTERED LOW BUS	VARIETY OF HABITATS, M SHES.	OST COMMO	N IN LOWLANDS ALON	G SANDY WASHES WITH
Micro:	OPEN AREAS FOR SU SUPPLY OF ANTS & O	NNING, BUSHES FOR COV THER INSECTS.	/ER, PATCHE	S OF LOOSE SOIL FOR	R BURIAL, & ABUNDANT

Occurrence No. 579 Map Index: 39830 EO Index: 34832 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 1991-11-02

 Origin:
 Natural/Native occurrence
 Site:
 1991-11-02

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1998-09-28

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.06362° / -118.77808° **Township:** 01S **UTM:** Zone-11 N3770636 E335910 **Range:** 18W

Mapping Precision: SPECIFIC Section: 21 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,225 ft

Location: LATIGO CANYON ROAD, 4.4 (ROAD) MILES N (2.7 AIR MILES NNW) OF JUNCTION WITH HIGHWAY 1, 4.7 MILES

NE OF POINT DUME.

Location Detail: FOUND ON GRADED PAD.

Ecological: CHAPARRAL COMMUNITY; LOOSE, COARSE, SANDY SOIL. IN ASSOCIATION WITH LOTUS SCOPARIUS

(DEERBUSH).

Threat: DWELLING TO BE BUILT ON THE PAD.

General: 4 JUVENILES OBSERVED, 1991. NOTED AS BEING INTERGRADES.

Owner/Manager: PVT

rynosoma coast horne	a blainvillii ed lizard			Element Code: ARACF12100
	— Status ————	NDDB Ele	ment Ranks	Other Lists
Federal:	None	Global:	G4G5	CDFG Status: SC
State:	None	State:	S3S4	
н	abitat Associations -			
	FREQUENTS A WIDE V SCATTERED LOW BUS		OST COMMO	N IN LOWLANDS ALONG SANDY WASHES WITH
Micro:	OPEN AREAS FOR SUI SUPPLY OF ANTS & O	•	/ER, PATCHE	ES OF LOOSE SOIL FOR BURIAL, & ABUNDANT

Occurrence No. 670 Map Index: 71371 EO Index: 72270 — Dates Last Seen —
Occ Rank: Excellent Element: 2008-04-16

Origin: Natural/Native occurrence Site: 2008-04-16

Trend: Unknown Record Last Updated: 2008-05-27

Quad Summary: Simi (3411837/139D)

Presence: Presumed Extant

County Summary: Ventura

Lat/Long: 34.29222° / -118.81000° **Township:** 03N **UTM:** Zone-11 N3796041 E333414 **Range:** 18W

Mapping Precision: SPECIFIC Section: 31 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 780 ft

Location: ALAMOS CANYON, 150 METERS NORTH OF STATE ROUTE 118, NORTHWEST OF SIMI VALLEY.

Location Detail: JUST EAST OF ALAMOS CANYON ROAD.

Ecological: HABITAT CONSISTS OF AN UPLAND AREA. THE OVERALL AREA IS COMPRISED OF OPEN AND A RIPARIAN

ZONE. NUMEROUS NON-ARGENTINE ANT COLONIES WERE PRESENT IN THE IMMEDIATE AREA.

Threat:

General: 1 ADULT OBSERVED UNDER A SMALL WEEDY BUSH AT 11 AM ON 16 APR 2008. ESTIMATED TEMPERATURE:

75 DEGREES F.

Owner/Manager: PVT-WASTE MANAGEMENT

Phrynosoma coast horne				Element Code: ARACF12100
	— Status ———	——— NDDB Elei	ment Ranks	Other Lists
Federal:	None	Global:	G4G5	CDFG Status: SC
State:	None	State:	S3S4	
—— н	Habitat Associations			
General:	FREQUENTS A WIDE SCATTERED LOW BU	,	OST COMMO	ON IN LOWLANDS ALONG SANDY WASHES WITH
Micro:	OPEN AREAS FOR SUSUPPLY OF ANTS & C		/ER, PATCHE	ES OF LOOSE SOIL FOR BURIAL, & ABUNDANT

Occurrence No. 762 Map Index: 81914 EO Index: 82888 — Dates Last Seen —
Occ Rank: Unknown Element: 1958-08-21

Origin: Natural/Native occurrence Site: 1958-08-21

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2011-03-03

Quad Summary: Oat Mountain (3411835/138D), San Fernando (3411834/137C), Mint Canyon (3411844/137B), Newhall

County Summary: (3411845/138A)

Los Angeles

Lat/Long: 34.38287° / -118.50526° **Township:** 04N **UTM:** Zone-11 N3805636 E361613 **Range:** 16W

Mapping Precision: NON-SPECIFIC Section: 36 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,345 ft

Location: PLACERITA CANYON, JUST E OF NEWHALL (TOWN) & W OF HWY14.

Location Detail: SDNHM #4428 STATED LOCALITY "PLACERITA CANYON, NEAR NEWHALL" & #19361 STATED LOCALITY

"PLACERITA CANYON." MAPPED TO COORDINATES PROVIDED BY SDNHM #4428. EXACT LOCATIONS ARE

UNKNOWN.

Ecological: Threat:

General: SDNHM SPECIMEN #4428 (25 APRIL 1931) AND #19361 (21 AUG 1958).

Owner/Manager: CITY OF SANTA CLARITA, UNKNOWN

Polioptila californica californica coastal California gnatcatcher		Element Code: ABPBJ08081
Status	NDDB Element Ranks -	Other Lists
Federal: Threatened State: None	Global: G3T2 State: S2	CDFG Status: SC
——— Habitat Associations ——		
General: OBLIGATE, PERMANENT R	RESIDENT OF COASTAL SAGE SCRU	JB BELOW 2500 FT IN SOUTHERN CALIFORNIA.
Micro: LOW, COASTAL SAGE SCR SAGE SCRUB ARE OCCUP	•	SLOPES. NOT ALL AREAS CLASSIFIED AS COASTAL

Occurrence No. 482 Map Index: 33296 EO Index: 2092 — Dates Last Seen —
Occ Rank: Good Element: 1995-07-27

Origin: Natural/Native occurrence Site: 1995-07-27

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-09-28

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.29056° / -118.87402° **Township:** 02N **UTM:** Zone-11 N3795963 E327518 **Range:** 19W

Mapping Precision: SPECIFICSection: 04Qtr:NWSymbol Type: POLYGONMeridian: S

Area: 4.0 acres Elevation: 650 ft

Location: 0.5 MILE NORTH OF MOORPARK AND LITTLE SIMI VALLEY.

Location Detail:

Ecological: HABITAT CONSISTS OF VENTURAN COASTAL SAGE SCRUB & SOUTHERN CACTUS SCRUB, DOMINATED BY

CALIFORNIA SAGEBRUSH, WITH COYOTE BUSH, PURPLE SAGE, & COASTAL PRICKLY PEAR PRESENT.

SURROUNDING AREA IS DEVELOPED TO THE SOUTH & EAST.

Threat: THREATENED BY DEVELOPMENT AND FREEWAY CONSTRUCTION.

General: ONE JUVENILE/FEMALE OBSERVED ON 14, 18, 20, AND 27 JUNE AND 27 JULY 1995.

Owner/Manager: PVT

Polioptila californica californica coastal California gnatcatcher			Element Code:	ABPBJ08081
Status	NDDB Ele	ment Ranks —	Other	Lists —
Federal: Threatened State: None	Global: State:		CDF	G Status: SC
———— Habitat Associations —				
General: OBLIGATE, PERMANENT	RESIDENT OF COASTA	AL SAGE SCRUE	BELOW 2500 FT IN	SOUTHERN CALIFORNIA.
Micro: LOW, COASTAL SAGE SC SAGE SCRUB ARE OCCU		, ON MESAS & S	LOPES. NOT ALL AF	REAS CLASSIFIED AS COASTAL

 Occurrence No. 615
 Map Index: 48429
 EO Index: 48429
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Fair
 Element: 2002-07-18

Origin: Natural/Native occurrence Site: 2002-07-18

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-08-01

Quad Summary: Calabasas (3411826/112B)
County Summary: Los Angeles, Ventura

 Lat/Long:
 34.16681° / -118.70276°
 Township:
 01N

 UTM:
 Zone-11 N3781961 E343053
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 18 Qtr: XX

Symbol Type: POINTMeridian: SRadius: 1/5 mileElevation: 950 ft

Location: WEST SIDE OF THE NORTH END OF LAS VIRGENES ROAD, WEST OF WOODLAND HILLS

Location Detail: SITE IS LOCATED BETWEEN THE BOUNDARY OF LAND OWNED BY THE SANTA MONICA MOUNTAINS

CONSERVANCY AND MONT CALABASAS DEVELOPMENT.

Ecological: HABITAT CONSISTS OF A PATCH OF COASTAL SAGE SCRUB.

Threat: THREATENED BY THE ONGOING MONT CALABASAS DEVELOPMENT.

General: 1 INDIVIDUAL HEARD CALLING ON 18 JUL 2002.

Owner/Manager: PVT

Polioptila ca	alifornica californica				
coastal Ca	lifornia gnatcatcher			Element Code:	ABPBJ08081
	— Status ————	—— NDDB Ele	ment Ranks —	Other	Lists ———
Federal:	Threatened	Global:	G3T2	CDF	G Status: SC
State:	None	State:	S2		
H	Habitat Associations ————				
General:	OBLIGATE, PERMANENT RESII	DENT OF COASTA	AL SAGE SCRU	B BELOW 2500 FT IN	SOUTHERN CALIFORNIA.
Micro:	LOW, COASTAL SAGE SCRUB SAGE SCRUB ARE OCCUPIED.		, ON MESAS &	SLOPES. NOT ALL AF	REAS CLASSIFIED AS COASTAL

 Occurrence No. 865
 Map Index: 71244
 EO Index: 72148
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Fair
 Element: 2008-06-25

Origin: Natural/Native occurrence Site: 2008-06-25

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2010-08-03

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34.26918° / -118.85844°
 Township:
 02N

 UTM:
 Zone-11 N3793566 E328908
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 10 Qtr: W

Symbol Type: POLYGON Meridian: S
Area: Elevation: 600 ft

Location: LITTLE SIMI VALLEY, NORTHWEST OF STATE HWY 23 AND TIERRA REJADA RD, MOORPARK.

Location Detail: 1998 DETECTION FROM THIS GENERAL VICINITY. 2008 RECORD FROM 0.44 MI NW OF HWY 23 & TIERRA

REJADA RD IN REMNANT COASTAL SAGE SCRUB/CACTUS SCRUB AT END OF SHAWNEE ST.

Ecological: HIGHLY FRAGMENTED REMNANT COASTAL SAGE/CACTUS SCRUB MANAGED BY THE MOUNTAINS

RECREATION AND CONSERVATION AUTHORITY.

Threat: INCREASING DEVELOPMENT APPARENT FROM AERIAL IMAGES 1994-2009. FUEL MODIFICATION NEAR

RESIDENTIAL DEVELOPMENT, CATS.

General: 1 DETECTED ON 13 JAN 1998 BY A. LEVERETT (GLENN LUKOS ASSOCIATES). 2 ADULTS & 3 JUVENILES

OBSERVED 25 JUN 2008.

Owner/Manager: MTNS REC & CONS AUTHORITY

Rana draytonii California red-legged frog Element Code: AAABH01022 NDDB Element Ranks — Other Lists — - Status Federal: Threatened Global: G4T2T3 CDFG Status: SC State: None State: S2S3 - Habitat Associations General: LOWLANDS & FOOTHILLS IN OR NEAR PERMANENT SOURCES OF DEEP WATER WITH DENSE, SHRUBBY OR EMERGENT RIPARIAN VEGETATION. Micro: REQUIRES 11-20 WEEKS OF PERMANENT WATER FOR LARVAL DEVELOPMENT. MUST HAVE ACCESS TO **ESTIVATION HABITAT.**

Occurrence No. 645 Map Index: 51484 EO Index: 51484 — Dates Last Seen —
Occ Rank: Excellent Element: 2000-09-01

Origin: Natural/Native occurrence Site: 2000-09-01

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2003-06-05

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

 Lat/Long:
 34.17490° / -118.69862°
 Township:
 01N

 UTM:
 Zone-11 N3782852 E343449
 Range:
 17W

 Mapping Precision:
 SPECIFIC
 Section:
 18

Mapping Precision: SPECIFICSection:18Qtr:XXSymbol Type: POLYGONMeridian:S

Area: 17.8 acres Elevation: 900 ft

Location: EAST LAS VIRGENES CREEK, 0.3 MILE UPSTREAM FROM THE CONFLUENCE WITH LAS VIRGENES CREEK,

WEST OF SAN FERNANDO VALLEY.

Location Detail: OCCUPIED HABITAT CONSISTS OF A 260-YARD REACH OF PERENNIAL STREAM; 10 POOL TERRACES, 5-60

YARDS APART.

Ecological: HABITAT CONSISTS OF RIPARIAN, DOMINATED BY RED WILLOW, ARROYO WILLOW, VALLEY OAK, COAST

LIVE OAK, BLACKBERRY, & STINGING NETTLE. SURROUNDING SLOPES ARE COMPOSED OF VENTURAN $\,$

COASTAL SAGE SCRUB & NON-NATIVE GRASSLAND.

Threat: THREATENED BY PROPOSED DEVELOPMENT (FORMERLY A CATTLE RANCH); A HABITAT MANAGEMENT

PLAN WILL PROTECT THE FROG HABITAT.

General: 21 ADULTS AND 200 METAMORPHS OBSERVED ON DURING SURVEYS CONDUCTED 15 AUG-1 NOV 1999. 21

ADULTS, 10 JUVENILES, AND 30-60 METAMORPHS OBSERVED ON 1 SEP 2000.

Owner/Manager: PVT-AHMANSON RANCH

Rana draytonii California red-legged frog Element Code: AAABH01022 – Status - NDDB Element Ranks — Other Lists — Federal: Threatened Global: G4T2T3 CDFG Status: SC State: None State: S2S3 - Habitat Associations General: LOWLANDS & FOOTHILLS IN OR NEAR PERMANENT SOURCES OF DEEP WATER WITH DENSE, SHRUBBY OR EMERGENT RIPARIAN VEGETATION. Micro: REQUIRES 11-20 WEEKS OF PERMANENT WATER FOR LARVAL DEVELOPMENT. MUST HAVE ACCESS TO **ESTIVATION HABITAT.**

Occurrence No. 1115 Map Index: 75405 EO Index: 76404 — Dates Last Seen —
Occ Rank: Good Element: 2009-05-28

Origin: Natural/Native occurrence Site: 2009-05-28

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-06-04

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Lat/Long: 34.17773° / -118.70721° **Township:** 01N **UTM:** Zone-11 N3783179 E342662 **Range:** 17W

Mapping Precision: SPECIFIC Section: 07 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 940 ft

Location: LAS VIRGENES CREEK (VIRGENES CANYON), 2.1 MI NNW OF BRENTS JUNCTION, ANGOURA HILLS.

Location Detail:

Ecological: VEGETATION CONSISTS OF WILLOW/MULEFAT RIPARIAN SCRUB. UPLANDS CONSIST PRIMARILY OF

GRASSLANDS.

Threat: FIRE OR FLOOD RELATED EROSION AND SILTATION OF POOLS.

General: 1 ADULT OBSERVED IN A PLUNGE POOL OF THE MAINSTEM OF LAS VIRGENES CREEK.

Owner/Manager: SANTA MONICA MTNS CONS

bank swall	ow		Element Code:	ABPAU08010
	— Status ———	NDDB Element Ranks	Other	Lists ———
Federal:	None	Global: G5	CDF	G Status:
State:	Threatened	State : S2S3		
—— н	Habitat Associations —			
General:	COLONIAL NESTER; NES	TS PRIMARILY IN RIPARIAN AND OT	HER LOWLAND HABITA	ATS WEST OF THE DESE
Micro:	REQUIRES VERTICAL BA	NKS/CLIFFS WITH FINE-TEXTURED/	SANDY SOILS NEAR S	TREAMS, RIVERS, LAKES

Occurrence No. 111 Map Index: 00257 EO Index: 25179 — Dates Last Seen —

Occ Rank:UnknownElement:1864-06-02Origin:Natural/Native occurrenceSite:1864-06-02

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1991-05-07

Quad Summary: Point Dume (3411817/113D), Thousand Oaks (3411827/113A), Newbury Park (3411828/113B)

County Summary: Ventura

 Lat/Long:
 34.13879° / -118.87033°
 Township:
 01N

 UTM:
 Zone-11 N3779124 E327549
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 28 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,000 ft

Location: LAKE SHERWOOD, APPROX 3 MI SE OF THOUSAND OAKS.

Location Detail: Ecological: Threat:

General: OOLOGICAL COLLECTION; EGGS TAKEN FROM NEST IN DIRT BANK.

Gertsch's socalchemmis spider		Element Code: ILARAU7010
———— Status ————	——— NDDB Element Ranks ——	Other Lists
Federal: None	Global: G1	CDFG Status:
State: None	State: S1	
Habitat Associations -		
General: KNOWN FROM ONLY 2 CANYON.	LOCALITIES IN LOS ANGELES COUNTY: BI	RENTWOOD (TYPE LOCALITY) AND TOPAN
Micro:		

Occurrence No. 2 Map Index: 59495 EO Index: 59531 — Dates Last Seen —

Occ Rank:UnknownElement:1982-11-20Origin:Natural/Native occurrenceSite:1982-11-20

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2005-01-20

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

Lat/Long: 34.12844° / -118.63642° **Township:** 01N **UTM:** Zone-11 N3777606 E349100 **Range:** 17W

 Mapping Precision: NON-SPECIFIC
 Section: 35
 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,260 ft

Location: OLD TOPANGA CANYON RD., 4.7 MILES FROM ROUTE 27

Location Detail: Ecological: Threat:

General: ONE MALE COLLECTED.

Gertsch's socalchemmis spider		Element Code: ILARAU7010
————— Status —————	———— NDDB Element Ranks —	Other Lists
Federal: None	Global: G1	CDFG Status:
State: None	State: S1	
Habitat Associations		
General: KNOWN FROM ONLY 2 CANYON.	LOCALITIES IN LOS ANGELES COUNTY:	BRENTWOOD (TYPE LOCALITY) AND TOPAN
Micro:		

Occurrence No. 3 Map Index: 34074 EO Index: 59533 — Dates Last Seen —

Occ Rank:UnknownElement:1997-05-04Origin:Natural/Native occurrenceSite:1997-05-04

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2005-01-20

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.06892° / -118.58689°
 Township:
 01S

 UTM:
 Zone-11 N3770934 E353565
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 500 ft

Location: TOPANGA CANYON

Location Detail: Ecological: Threat:

General: EXACT LOCATION UNKNOWN; MAPPED AT LOWER END OF CANYON OFF HWY 1. ONE FEMALE COLLECTED.

Owner/Manager: DPR, PVT, CITY OF LOS ANGELES

ea hammondii			
western spadefoot		Element Code:	AAABF02020
———— Status ————	NDDB Element	Ranks — Othe	r Lists ———
Federal: None	Global: G3	CDI	FG Status: SC
State: None	State: S3		
——— Habitat Associations —			
General: OCCURS PRIMARILY IN WOODLANDS.	GRASSLAND HABITATS, BUT	Γ CAN BE FOUND IN VALLEY-F	OOTHILL HARDWOOD
Micro: VERNAL POOLS ARE ES	SENTIAL FOR BREEDING AN	ID EGG-LAYING.	

 Occurrence No. 163
 Map Index: 39620
 EO Index: 34622
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Fair
 Element: 2000-03-10

 Origin: Natural/Native occurrence
 Site: 2000-03-10

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2001-05-22

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

 Lat/Long:
 34.26413° / -118.68221°
 Township:
 02N

 UTM:
 Zone-11 N3792723 E345125
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 17 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 1,080 ft

Location: WEST OF BLACK CANYON, AT SANTA SUSANA KNOLLS

Location Detail: SITE IS LOCATED ALONG THE SIDE OF A DIRT ACCESS ROAD, SOUTH OF THE SPRR TRACKS AND ARROYO

SIMI.

Ecological: HABITAT CONSISTS OF A SMALL, DRYING EPHEMERAL POOL; SURROUNDED BY OAK SAVANNAH WITH A

DENSE NON-NATIVE GRASS/MUSTARD UNDERSTORY.

Threat: THREATENED BY A PROPOSED DEVELOPMENT.

General: 12 TADPLOES OBSERVED ON 3 JUN 1998. 16 ADULTS OBSERVED ON 10 MAR 2000.

Owner/Manager: PVT

ea hammondii		
western spadefoot		Element Code: AAABF02020
Status —	NDDB Element I	Ranks — Other Lists —
Federal: None	Global: G3	CDFG Status: SC
State: None	State: S3	
——— Habitat Associations —		
General: OCCURS PRIMARILY IN O WOODLANDS.	GRASSLAND HABITATS, BUT	CAN BE FOUND IN VALLEY-FOOTHILL HARDWOO
Micro: VERNAL POOLS ARE ES	SENTIAL FOR BREEDING AND	ID EGG-LAYING.

Occurrence No. 179 Map Index: 42740 EO Index: 42740 — Dates Last Seen —
Occ Rank: Excellent Element: 2000-03-24

Origin: Natural/Native occurrence
Site: 2000-03-24
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-04-12

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Lat/Long: 34.30964° / -118.53177° **Township**: 03N **UTM**: Zone-11 N3797551 E359053 **Range**: 16W

Mapping Precision: SPECIFIC Section: 26 Qtr:XX

Symbol Type: POLYGON Meridian: S
Area: 16.5 acres Elevation: 2,490 ft

Location: JUST SW OF MISSION POINT, NORTH OF GRANADA HILLS.

Location Detail: PONDS ARE LOCATED WITHIN A DRAINAGE DEPRESSION NEAR THE TOP OF THE SANTA SUSANNA

MOUNTAINS.

Ecological: HABITAT CONSISTS OF A SERIES OF SMALL SEEP PONDS; SURROUNDED BY NATIVE AND NON-NATIVE

GRASSLAND, WITH CHAPARRAL NEARBY.

Threat:

General: 3 TOADS WERE HEARD CALLING IN THE PONDS AND UP TO 100 YARDS AWAY FROM PONDS ON 3 AND 12

MAR 2000. AS MANY AS 30 TADPOLES WERE FOUND DEAD/DYING ON 24 MAR 2000; 7 LIVING TADPOLES

WERE SALVAGED.

ea hammo	ndii				
western spa	defoot			Element Code:	AAABF02020
	- Status	NDDB Ele	ment Ranks -	— Other	Lists ———
Federal: 1	None	Global:	G3	CDF	G Status: SC
State: 1	None	State:	S3		
——— На	abitat Associations				
	OCCURS PRIMARILY I WOODLANDS.	N GRASSLAND HABITATS	S, BUT CAN BE	FOUND IN VALLEY-FO	OOTHILL HARDWOOD
Micro: \	VERNAL POOLS ARE	ESSENTIAL FOR BREEDIN	IG AND EGG-L	AYING.	

Occurrence No. 332 Map Index: 63622 EO Index: 63717 — Dates Last Seen —

Occ Rank:GoodElement:2000-03-XXOrigin:Natural/Native occurrenceSite:2000-03-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-01-09

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.30408° / -118.77622° **Township:** 03N **UTM:** Zone-11 N3797301 E336546 **Range:** 18W

Mapping Precision: SPECIFIC Section: 33 Qtr:NW

Symbol Type: POLYGON Meridian: S
Area: 3.1 acres Elevation: 1,055 ft

Location: ~2.25 MILES NE OF THE INTERSECTION OF BREA CANYON ROAD AND HIGHWAY 118, SIMI VALLEY

Location Detail:

Ecological: HABITAT CONSISTS OF A CATTLE POND WITHIN A GRAZED AREA DOMINATED BY ANNUAL GRASSLAND

TUCKED AGAINST BASE OF FOOTHILLS DOMINATED BY COASTAL SAGE SCRUB.

Threat: POSSIBLY THREATENED BY CATTLE GRAZING AND STOCKPOND "MAINTENANCE."

General: 100'S OF TADPOLES OBSERVED DURING MAR 2000.

Owner/Manager: PVT-UNOCAL

ea hammondii western spadefoot				Element Code:	AAABF02020
Stati	us	NDDB Ele	ment Ranks —	——— Other	Lists ———
Federal: None		Global:	G3	CDF	G Status: SC
State: None		State:	S3		
——— Habitat A	Associations —				
	RS PRIMARILY IN GRASSLA LANDS.	AND HABITATS	, BUT CAN BE	FOUND IN VALLEY-FO	OOTHILL HARDWOOD
Micro: VERNA	AL POOLS ARE ESSENTIAL	FOR BREEDIN	IG AND EGG-LA	AYING.	

Occurrence No. 334 Map Index: 63638 EO Index: 63733 — Dates Last Seen —

Occ Rank:ExcellentElement:2003-04-22Origin:Natural/Native occurrenceSite:2003-04-22

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-01-10

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 36 Qtr:SW

Symbol Type: POLYGON Meridian: S
Area: 2.3 acres Elevation: 935 ft

Location: ~1.1 MILES NW OF THE INTERSECTION OF ALAMOS CANYON ROAD AND HIGHWAY 118, SIMI VALLEY Location Detail: SITE IS LOCATED ON OPEN SPACE; MOORPARK COLLEGE IS LOCATED IMMEDIATELY TO THE SW.

Ecological: HABITAT CONSISTS OF A VERNAL POOL SURROUNDED BY OPEN, NATIVE AND ANNUAL GRASSLAND ON A

GENTLY SLOPING, BROAD RIDGE.

Threat: THREATENED BY CATTLE GRAZING AND FUTURE DEVELOPMENT.

General: 100'S OF POST-METAMORPHIC JUVENILES OBSERVED ON 22 APR 2003.

Owner/Manager: PVT-UNOCAL

	nalus woottoni airy shrimp		Element Code:	ICBRA07010
	— Status ———	NDDB Element Ranks	——— Other	Lists ———
Federal:	Endangered	Global: G1	CDF	G Status:
State:	None	State: S1		
—— н	labitat Associations —			
General:	ENDEMIC TO W RIV, ORA GRASSLAND & COASTAL	& SDG COUNTIES IN AREAS OF TEC SAGE SCRUB.	TONIC SWALES/EAR	TH SLUMP BASINS IN
Micro:	INHABIT SEASONALLY AS THE SEASON.	STATIC POOLS FILLED BY WINTER/SF	PRING RAINS. HATCH	I IN WARM WATER LATER

Occurrence No. 9 Map Index: 39360 EO Index: 34362 — Dates Last Seen —

 Occ Rank:
 Excellent
 1998-03-01

 Origin:
 Natural/Native occurrence
 Site:
 1998-03-01

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1998-08-10

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34.26606° / -118.85556°
 Township:
 02N

 UTM:
 Zone-11 N3793214 E329168
 Range:
 19W

Mapping Precision: SPECIFIC Section: 10 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 4.6 acres Elevation: 650 ft

Location: JUST NORTH OF THE INTERSECTION OF MOORPARK ROAD AND TIERRA REJADA ROAD, WEST OF SIMI.

Location Detail:

Ecological: HABITAT CONSISTS OF A SAGPOND/VERNAL POOL. OTHER RARE TAXA PRESENT: BRANCHINECTA

LINDAHLI AND ORCUTTIA CALIFORNICA.

Threat:

General: 5-10K OBSERVED; 20 COLLECTED AND DEPOSITED AT LACM.

Owner/Manager: PVT

American b	badger		Element Code:	AMAJF04010
	— Status ———	NDDB Element F	Ranks — Othe	r Lists ———
Federal:	None	Global: G5	CD	FG Status: SC
State:	None	State: S4		
— н	Habitat Associations ——			
General:	MOST ABUNDANT IN DRIE FRIABLE SOILS.	R OPEN STAGES OF MOST	SHRUB, FOREST, AND HERE	BACEOUS HABITATS, WITH
Micro:	NEEDS SUFFICIENT FOOD RODENTS. DIGS BURROW	•	JNCULTIVATED GROUND. P	REYS ON BURROWING

Occurrence No. 392 Map Index: 70304 EO Index: 71193 — Dates Last Seen —

Occ Rank:UnknownElement:2006-07-10Origin:Natural/Native occurrenceSite:2006-07-10

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-10-22

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.07390° / -118.81427° **Township:** 01S **UTM:** Zone-11 N3771835 E332590 **Range:** 18W

Mapping Precision: SPECIFIC Section: 19 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,640 ft

Location: SANTA MONICA MTNS NATIONAL RECREATION AREA

Location Detail: AT NORTH END OF TUNNEL IN NORTHBOUND LANE OF KANAN-DUME ROAD, 0.2MI SOUTH OF NEWTON CYN

RD.

Ecological: PREDOMINANTLY COASTAL SAGE SCRUB INTERMIXED WITH CHAPARRAL AND COAST LIVE OAK- CALIF.

WALNUT WOODLAND IN DRAWS AND N-FACING SLOPES.

Threat: LARGE AMOUNT OF AUTOMOBILE TRAFFIC ON KANAN-DUME RD., DISTURBANCE BY HIKERS, WILDFIRE.

General: RIDGE ABOVE TUNNELS IS UNDISTURBED AND IS PROBABLY AN EFFECTIVE WILDLIFE CORRIDOR. BADGER

WAS KILLED IN AUTOMOBILE COLLISION.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

American badger			Element Code: AMAJF04010
——— Stat	us ————	——— NDDB Element Ranks ——	Other Lists
Federal: None		Global: G5	CDFG Status: SC
State: None		State: S4	
Habitat	Associations ———		
	ABUNDANT IN DRIER O LE SOILS.	PEN STAGES OF MOST SHRUB, FO	REST, AND HERBACEOUS HABITATS
841	OUEFICIENT FOOD F	DIADLE COULC & ODEN LINGUILENVA	TED GROUND. PREYS ON BURROWI

Occurrence No. 393 Map Index: 70306 EO Index: 71195 — Dates Last Seen —

Occ Rank:UnknownElement:2006-08-04Origin:Natural/Native occurrenceSite:2006-08-04

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-11-30

Trend: Unknown Record Last Updated: 2007-11-30

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 29 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,280 ft

Location: SANTA MONICA MTNS NATIONAL RECREATION AREA

Location Detail: ON SOUTHERN CALIF. EDISON TRANSMISSION-LINE ROAD ABOVE KANAN-DUME RD. AT DUME CYN MTNWY.

Ecological: COAST LIVE OAK- CALIF. WALNUT WOODLAND ALONG THIS NORTH-FACING SLOPE(QUERCUS AGRIFOLIA, JUNGLANS CALIFORNICA, ETC.), BUT COASTAL SAGE SCRUB/CHAPARRAL ON SURROUNDING SLOPES

(ADENOSTOMA FASC., SALVIA MELLIFERA, ETC).

Threat: NEARBY AUTOMOBILE TRAFFIC ON KANAN-DUME RD., DISTURBANCE BY HIKERS, WILDFIRE.

General: SINGLE INDIVIDUAL SEEN CROSSING OVERGROWN ROAD HEADED UPHILL. STRIPED SKUNK SEEN IN

NEARLY EXACT SAME AREA HEADED SAME DIRECTION 1-2 MIN. EARLIER. OVERGROWN ROAD, GRADED 1

MONTH LATER.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

•	s hammondii garter snake			Element Code: ARADB36160
	— Status ———	NDDB Ele	ment Ranks -	———— Other Lists ————
Federal:	None	Global:	G3	CDFG Status: SC
State:	None	State:	S2	
—— н	labitat Associations			
General:	COASTAL CALIFORN 7,000 FT ELEVATION		NAS TO NOR	THWEST BAJA CALIFORNIA. FROM SEA TO ABO
Micro:	HIGHLY AQUATIC, FO		IENT FRESH	WATER. OFTEN ALONG STREAMS WITH ROCKY

Occurrence No. 4 Map Index: 23952 EO Index: 13496 — Dates Last Seen —
Occ Rank: Poor Element: 1993-05-27

Origin: Natural/Native occurrence Site: 1993-05-27

Trend: Unknown Record Last Updated: 1994-04-08

Quad Summary: Simi (3411837/139D)

Presence: Presumed Extant

County Summary: Ventura

 Lat/Long:
 34.28073° / -118.80508°
 Township:
 02N

 UTM:
 Zone-11 N3794758 E333845
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 06 Qtr: S

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 640 ft

Location: ARROYO SIMI, 0.7 MILE NW OF THE JUNCTION OF LOS ANGELES AVENUE AND MADERA ROAD, SIMI VALLEY.

Location Detail:

Ecological: HABITAT CONSISTS OF RIPARIAN SCRUB HABITAT, LOCATED ON THE TERRACES ELEVATED ABOVE THE

FLOW OF THE ARROYO SIMI.

Threat: SINCE THE MAJORITY OF THE WATER IN ARROYO SIMI ORIGINATES FROM SEWAGE, POLLUTION IS MOST

LIKELY A THREAT.

General: TWO JUVENILE SNAKES FOUND WITHIN THE ARROYO SIMI.

Owner/Manager: CITY OF SIMI VALLEY

•	s hammondii I garter snake			Element Code:	ARADB36160
	— Status ———	NDDB Ele	ment Ranks —	Other	Lists ———
Federal:	None	Global:	G3	CDF	G Status: SC
State:	None	State:	S2		
—— н	labitat Associations				
General:	COASTAL CALIFORNI. 7,000 FT ELEVATION.	A FROM VICINITY OF SALI	NAS TO NORTH	WEST BAJA CALIFO	RNIA. FROM SEA TO ABOUT
Micro:	HIGHLY AQUATIC, FO BEDS AND RIPARIAN	UND IN OR NEAR PERMAN GROWTH.	NENT FRESH W	ATER. OFTEN ALONG	S STREAMS WITH ROCKY

Occurrence No. 49 Map Index: 39622 EO Index: 34624 — Dates Last Seen —
Occ Rank: Poor Element: 1998-06-24

Origin: Natural/Native occurrence Site: 1998-06-24

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-09-03

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.11963° / -118.78668°
 Township:
 01N

 UTM:
 Zone-11 N3776861 E335225
 Range:
 18W

 Mapping Precision:
 NON-SPECIFIC
 Section:
 32

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 780 ft

Location: TRIUNFO CREEK, NW OF THE INTERSECTION OF KANAN ROAD & RIUNFO ROAD, 2 MILES NW OF MALIBU

LAKE.

Location Detail: FOUND WITHIN 100M OF TRIUNFO CREEK.

Ecological: HABITAT CONSISTS OF DISTURBED GRASSLAND/RUDERAL; DISTURBANCES INCLUDE DIRT ACCESS

ROADS, RUBBISH DUMP, AND AN OLD, DETERIORATED BARN. VEGEATATION INCLUDES MUSTARD, STAR

THISTLE, AND BROME GRASSES.

Threat: THREATENED BY PROPOSED DEVELOPMENT.

General: 1 ADULT SNAKE OBSERVED ON 24 JUNE 1998.

Owner/Manager: PVT

Qtr:SE

Thamnophis hammondii two-striped garter snake Element Code: ARADB36160 NDDB Element Ranks — Other Lists – - Status -Federal: None Global: G3 CDFG Status: SC State: None State: S2 Habitat Associations General: COASTAL CALIFORNIA FROM VICINITY OF SALINAS TO NORTHWEST BAJA CALIFORNIA. FROM SEA TO ABOUT 7,000 FT ELEVATION. Micro: HIGHLY AQUATIC, FOUND IN OR NEAR PERMANENT FRESH WATER. OFTEN ALONG STREAMS WITH ROCKY BEDS AND RIPARIAN GROWTH.

Occurrence No. 99 Map Index: 64572 EO Index: 64651 — Dates Last Seen —
Occ Rank: Good Element: 2006-03-29

Origin: Natural/Native occurrence Site: 2006-03-29

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-04-28

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.29921° / -118.59560°
 Township:
 03N

 UTM:
 Zone-11 N3796485 E353160
 Range:
 16W

Mapping Precision: SPECIFICSection: 31Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,410 ft

Location: BROWN'S CANYON CREEK, APPROXIMATLEY 0.3 MILES UPSTREAM FROM MORMON CANYON, 3 MILES

NORTH OF CHATSWORTH.

Location Detail: NW 1/4 OF SE 1/4 SECTION 31. MAPPED ACCORDING TO LOCATION SHOWN ON MAP PROVIDED.

Ecological: HABITAT CONSISTS OF A LARGE POOL WITHIN WILLOW RIPARIAN WOODLAND. VISIBLE DISTURBANCE

INCLUDES AN ARIZONA CROSSING THAT HAS RECENTLY BEEN BLOCKED TO TRAFFIC, BUT IS STILL USED

BY EQUESTRIANS.

Threat: THREATENED BY POSSIBLE FUTURE ADJACENT DEVELOPMENT.

General: 1 ADULT OBSERVED ON 29 MAR 2006.

amnophis	s hammondii			
two-striped	l garter snake		Element Code:	ARADB36160
	— Status ———	NDDB Element Ranks	Other	Lists ———
Federal:	None	Global: G3	CDF	G Status: SC
State:	None	State: S2		
—— н	Habitat Associations —			
General:	COASTAL CALIFORNIA FI 7,000 FT ELEVATION.	ROM VICINITY OF SALINAS TO NO	RTHWEST BAJA CALIFO	RNIA. FROM SEA TO ABOU
Micro:	HIGHLY AQUATIC, FOUNI BEDS AND RIPARIAN GR	O IN OR NEAR PERMANENT FRESI OWTH.	H WATER. OFTEN ALON	G STREAMS WITH ROCKY

Occurrence No. 129 Map Index: 80210 EO Index: 81194 — Dates Last Seen —
Occ Rank: Excellent Element: 2010-05-28

Origin: Natural/Native occurrence Site: 2010-05-28

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-10-25

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 02 Qtr:NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,275 ft

Location: ALONG FARMERS FIRE RD 0.4 MI SE OF JUNCTION WITH SULLIVAN FIRE RD. 0.8 MI S OF BM 1835, N END OF

SULLIVAN CANYON.

Location Detail: NEAR WESTRIDGE-CANYONBACK WILDNESS PARK MOUNTAIN RECREATION AND CONSERVATION

AUTORITY AREA AND L.A. COUNTY SANITATION DISTRICT OPEN SPACE. MAPPED TO COORDINATES

PROVIDED.

Ecological: HABITAT IS SYCAMORE RIPARIAN AND ARROYO WILLOW RIPARIAN SCRUB.

Threat: UTILITY MAINTENANCE OPERATIONS & RECREATIONAL USE SUCH AS BIKES, HIKING, & HORSES.

General: 1 ADULT WAS OBSERVED SUNNING ATOP ARTICULATED CONCRETE MATS WITHIN CREEK BED BY J.

KIRSCHENSTEIN ON 28 MAY 2010.

Owner/Manager: LAX COUNTY, PVT

two-striped garter snake	NDDD Flowerst Devile	Element Code: ARADB36160
	———— NDDB Element Ranks ———	———— Other Lists ————
Federal: None	Global: G3	CDFG Status: SC
State: None	State: S2	
7,000 FT ELEVATION.	A FROM VICINITY OF SALINAS TO NORTHWI	EST BAJA CALIFORNIA. FROM SEA TO ABC
Micro: HIGHLY AQUATIC, FOL BEDS AND RIPARIAN G	JND IN OR NEAR PERMANENT FRESH WAT GROWTH.	ER. OFTEN ALONG STREAMS WITH ROCK`
BEDS AND RIPARÍAN G		ER. OFTEN ALONG STREAMS WITH ROCK`

Origin: Natural/Native occurrence
Presence: Presumed Extant
Trend: Unknown

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

* SENSITIVE * Lat/Long:

Township:

UTM: Range:

Mapping Precision: Qtr:

Symbol Type: Meridian:

Radius: Elevation:

Location: *SENSITIVE* Location information suppressed.

Location Detail: Please contact the California Natural Diversity Database, California Department of Fish and Game, for more information: (916) 324-3812.

Ecological: 25FT WIDE ASPHALT ROAD WITH CONCRETE DITCH. ABOUT 20M DOWNSLOPE, DITCH HAS FLOWING WATER FROM PIPE; FLOWS REGULARLY YEAR ROUND WITH WATER FROM RESIDENTIAL AREA UPSLOPE. REGULAR WATER HAS CREATED RIPARIAN HABITAT. OTHERWISE CHAPARRAL, CSS.

Threat: COUNTY FLOOD CONTROL DEBRIS BASIN AND VEHICLES ON ACCESS ROAD.

General:

Owner/Manager:

anta Monica grasshopper	E	lement Code: IIORT36300
Status —	——— NDDB Element Ranks ————	——— Other Lists —————
Federal: None	Global: G1G2	CDFG Status:
State: None	State: S1S2	
Habitat Associations		
 Habitat Associations ——— ral: KNOWN ONLY FROM THE SA 	NTA MONICA MOUNTAINS.	

Occurrence No. 1 Map Index: 60399 EO Index: 60435 — Dates Last Seen —
Occ Rank: Unknown Element: 1972-06-27

Origin: Natural/Native occurrence Site: 1972-06-27

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2005-03-08

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 16 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,850 ft

Location: SANTA MONICA MOUNTAINS.

Location Detail: CORNER OF CALIFORNIA HWY 23 & MULHOLLAND HWY; THESE DIRECTIONS COULD REFER TO 2

LOCATIONS ABOUT 1.4 AIR MILES APART. MAPPED AT MORE SOUTHERN INTERSECTION ACCORDING TO

CURRENT ROAD NAME USAGE.

Ecological: Threat:

General: TYPE LOCALITY; 19 MALES AND 1 FEMALE, INCLUDING HOLOTYPE AND ALLOTYPE.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

anta Monica grasshopper		Element Code: IIORT36300
————— Status —————	——— NDDB Element Ranks ——	Other Lists
Federal: None	Global: G1G2	CDFG Status:
State: None	State: S1S2	
——— Habitat Associations ——		
General: KNOWN ONLY FROM THE	SANTA MONICA MOUNTAINS.	
Micro: FOUND ON BARE HILLSID	ES AND ALONG DIRT TRAILS IN CHAPAI	RRAL.

Occurrence No. 4 Map Index: 60470 EO Index: 60506 — Dates Last Seen —
Occ Rank: Unknown Element: 1973-08-14

Origin: Natural/Native occurrence
Site: 1973-08-14
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-03-10

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

 Lat/Long:
 34.12978° / -118.77353°
 Township:
 01N

 UTM:
 Zone-11 N3777967 E336457
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 33 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 1,200 ft

Location: PASS ON KANAN RD, 2.2 KM (1.4 MI) NE OF INTERSECTION KIMBERLEY AND SIERRA CREEK ROAD.

Location Detail: Ecological: Threat:

General: 7 MALES COLLECTED.

Vireo bellii p least Bell's				Element Code:	ABPBW01114
	— Status ———	NDDB Ele	ment Ranks	Other	Lists ———
Federal:	Endangered	Global:	G5T2	CDF	G Status:
State:	Endangered	State:	S2		
H	- Habitat Associations				
General:	SUMMER RESIDENT O BOTTOMS; BELOW 200		A IN LOW RI	PARIAN IN VICINITY OF	WATER OR IN DRY RIVER
Micro:	NESTS PLACED ALONG BACCHARIS, MESQUIT		OR ON TWIG	S PROJECTING INTO P	ATHWAYS, USUALLY WILLOW,

Occurrence No. 130 Map Index: 00303 EO Index: 24960 — Dates Last Seen —

Occ Rank:UnknownElement:1985-07-XXOrigin:Natural/Native occurrenceSite:1985-07-XX

Trend: Increasing Record Last Updated: 1996-01-02

Quad Summary: Simi (3411837/139D)

Presence: Presumed Extant

County Summary: Ventura

 Lat/Long:
 34.29083° / -118.85121°
 Township:
 02N

 UTM:
 Zone-11 N3795954 E329618
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 03 Qtr: NE

Symbol Type: POINT Meridian: S Radius: 1/5 mile Elevation:

Location: ARROYO SIMI, BTWN COLLEGE VIEW AVE AND MOORPARK RD.

Location Detail:

Ecological: HABITAT IS DENSE RIPARIAN DOMINATED BY WILLOWS.

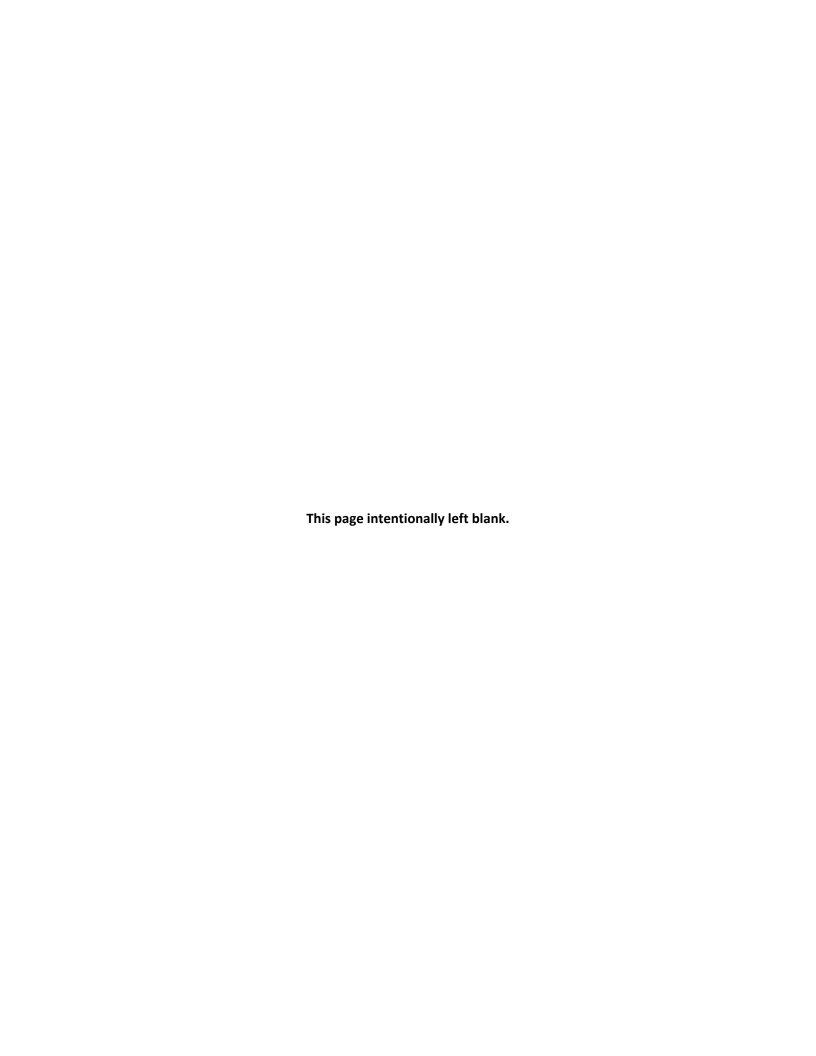
Threat: SOME AREA IS DESIGNATED AS OPEN SPACE; REMAINDER IS SLATED FOR FREEWAY CONSTRUCTION BY

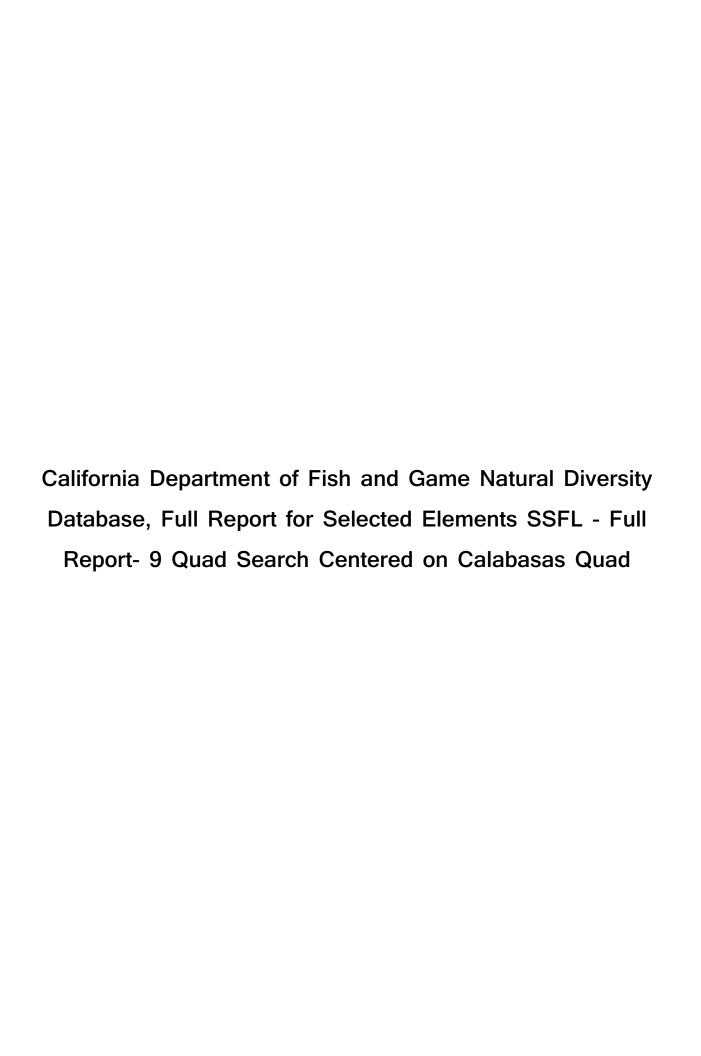
CALTRANS. COWBIRDS ABUNDANT.

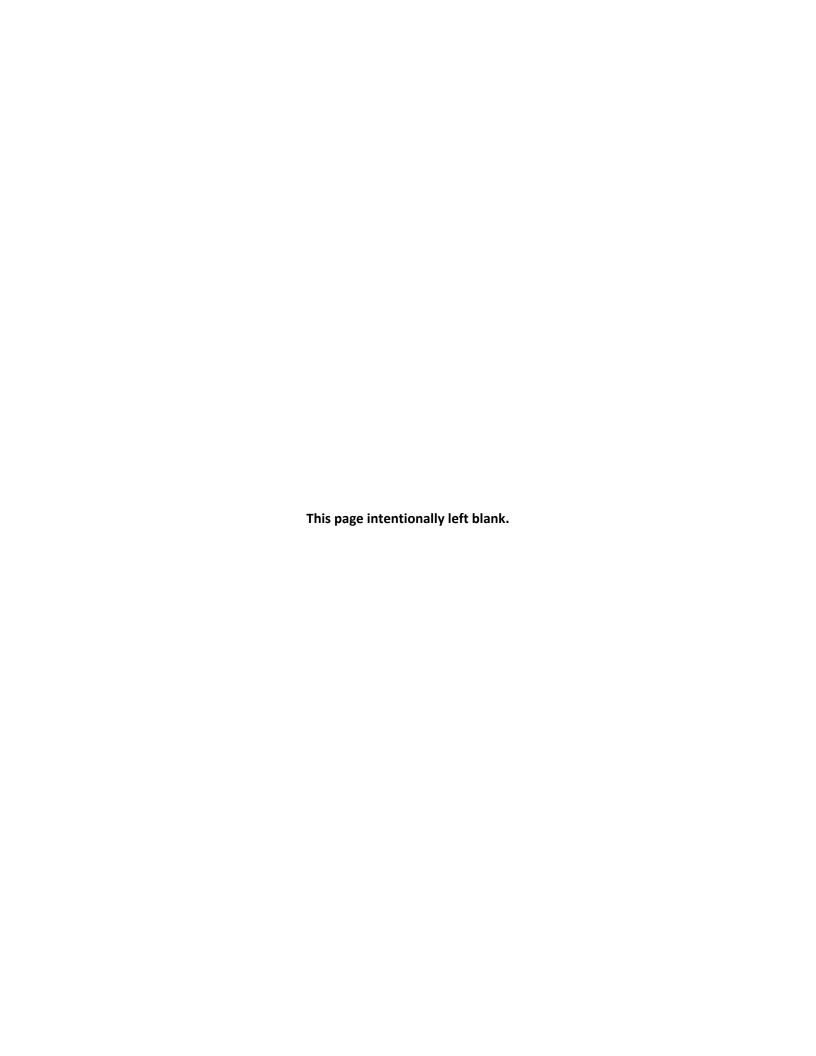
General: FIRST OBSERVED IN 1983; 2 VIREOS OBSERVED AND UP TO 4 MORE INDIVIDUALS HEARD RESPONDING TO

TAPED CALLS IN 1985. PVT OWNER IS SOUTHERN PACIFIC TRANSPORTATION COMPANY.

Owner/Manager: CALTRANS, VEN COUNTY, PVT







SSFL - Full Report- 9 quad search centered on Calabasas Quad

Astragalus I Braunton's	brauntonii milk-vetch			Element Code:	PDFAB0F1G0
	— Status ———	NDDB Ele	ment Ranks —	— Other	Lists ———
Federal:	Endangered	Global:	G2	С	NPS List: 1B.1
State:	None	State:	S2.1		
F	Habitat Associations —				
General:	CLOSED-CONE CONIFER	ROUS FOREST, CHAPAF	RRAL, COASTA	L SCRUB, VALLEY AN	ID FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DIS SOIL SPECIALIST; REQU	,	LINE, SOMEWH	IAT ALKALINE SOILS I	HIGH IN CA, MG, WITH SOME K.

Occurrence No. 2 Map Index: 41759 EO Index: 41759 — Dates Last Seen —
Occ Rank: None Element: 1941-07-XX
Origin: Natural/Native occurrence Site: 1941-07-XX

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 2007-03-27

Quad Summary: Canoga Park (3411825/112A), Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.09032º / -118.60408º
 Township:
 01S

 UTM:
 Zone-11 N3773332 E352016
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: 07 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation:

Location: TOPANGA CANYON.

Location Detail: EXACT LOCATION WITHIN CANYON NOT KNOWN. SITE MAPPED TO INCLUDE LENGTH OF ENTIRE CANYON.

PRESUMABLY NEAR FERNWOOD ACCORDING TO C. SPENGER.

Ecological: Threat:

General: MAIN SOURCES OF INFORMATION FOR THIS SITE ARE A 1917 COLLECTION BY PEIRSON AND 1941

COLLECTIONS BY BARNEBY AND BRAUNTON. PRESUMABLY EXTIRPATED ACCORDING TO FOTHERINGHAM.

NEEDS FIELDWORK.

Astragalus I	brauntonii				
Braunton's	milk-vetch			Element Code:	PDFAB0F1G0
	— Status ———	NDDB Ele	ment Ranks –	Other	Lists —
Federal:	Endangered	Global:	G2	С	NPS List: 1B.1
State:	None	State:	S2.1		
H	Habitat Associations —				
General:	CLOSED-CONE CONIFE	ROUS FOREST, CHAPAF	RRAL, COASTA	AL SCRUB, VALLEY AI	ND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DIS SOIL SPECIALIST; REQU		INE, SOMEWI	HAT ALKALINE SOILS	HIGH IN CA, MG, WITH SOME K.

Occurrence No. 3 Map Index: 00743 EO Index: 19388 — Dates Last Seen —
Occ Rank: None Element: 1984-XX-XX

Origin: Natural/Native occurrence Site: 1997-XX-XX

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 2002-09-30

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.03388° / -118.68508°
 Township:
 01S

 UTM:
 Zone-11 N3767192 E344439
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 13 ft

Location: MALIBU LAGOON.

Location Detail:

Ecological: IN GRAVEL BY CREEK.

Threat:

General: A YOUNG PLANT WAS SEEN BY D. HOLLOMBE IN THE 1970S. ONE PLANT ALSO SEEN IN 1984. PLANT MAY

BE A WASH DOWN FROM HIGHER ELEVATION. MALIBU CANYON SHOULD BE SEARCHED AFTER FIRE. NOT

FOUND IN 1997 BY FOTHERINGHAM.

Owner/Manager: DPR, PVT

Astragalus brauntonii Braunton's milk-vetch		Element Code: PDFAB0F1G0
— Status	———— NDDB Element Ranks ———	
Federal: Endangered State: None	Global: G2 State: S2.1	CNPS List: 1B.1
	· · · · · · · · · · · · · · · · · · ·	RUB, VALLEY AND FOOTHILL GRASSLAND. LKALINE SOILS HIGH IN CA, MG, WITH SOME K.

Occurrence No. 7 Map Index: 00719 EO Index: 19386 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2006-06-06

 Origin:
 Natural/Native occurrence
 Site:
 2006-06-06

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-13

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 2,100 ft

Location: SILVERNALE RANCH (NEAR CHATSWORTH, SANTA SUSANA MTS).

Location Detail: EXACT LOCATION OF SILVERNALE RANCH UNKNOWN. MAPPED NEAR BURRO FLATS WHICH IS PRESUMED

TO BE THE "OPEN FIELD" REFERRED TO BY KOPPLER. MAPPED SLIGHTLY E OF BURRO FLATS TO

COINCIDE WITH GIVEN ELEVATION.

Ecological: IN AN OPEN FIELD.

Threat: ON PROPOSED ACCESS ROAD ALIGNMENT, STAKED TO AVOID DIRECT IMPACTS. ROAD RE-ROUTED

AROUND PLANTS. FIRE SUPRESSION.

General: THE SILVERNALE RANCH WAS PURCHASED BY ROCKET DYNE. NOT SEEN SINCE 1949. POSSIBLY

EXTIRPATED ACCORDING TO FOTHERINGHAM (1998). 3 PLANTS SEEN IN 1999, ON PROPOSED ACCESS

ROAD ALIGNMENT. A 2006 PHOTO FROM "VICINITY OF CHATSWORTH" ATTRIB HERE.

Owner/Manager: PVT

Astragalus bra	auntonii				
Braunton's m	ilk-vetch			Element Code:	PDFAB0F1G0
	Status —	— NDDB Ele	ment Ranks ——	Other	Lists ———
Federal: E	ndangered	Global:	G2	С	NPS List: 1B.1
State: N	one	State:	S2.1		
Hal	oitat Associations ————				
General: C	LOSED-CONE CONIFEROUS FO	OREST, CHAPAI	RRAL, COASTAL S	CRUB, VALLEY AN	ID FOOTHILL GRASSLAND.
	ECENT BURNS OR DISTURBED OIL SPECIALIST; REQUIR	O AREAS; IN SAL	LINE, SOMEWHAT	ALKALINE SOILS I	HIGH IN CA, MG, WITH SOME K.

Occurrence No. 8 Map Index: 01038 EO Index: 12658 — Dates Last Seen —
Occ Rank: Poor Element: 1975-XX-XX

Occ Rank:PoorElement:1975-XX-XXOrigin:Natural/Native occurrenceSite:1997-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-10-25

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.05028° / -118.56092°
 Township:
 01S

 UTM:
 Zone-11 N3768830 E355930
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 450 ft

Location: LOS LIONES CANYON, SANTA MONICA MOUNTAINS.

Location Detail: 1942 COLLECTION BY REYNOLDS FROM "SANTA YNEZ CANYON, FIRST CANYON AWAY FROM OCEAN ON

SUNSET BLVD" ATTRIBUTED TO THIS SITE.

Ecological: SOURCE DOCUMENT GIVES 1100 FEET ELEVATION.

Threat: ACC. TO TIM THOMAS (PERS. COMM. 1994) BULLDOZED DURING FIRE SUPPRESSION ACTIVITIES. IN 1997

VERY DISTURBED BY EXOTICS.

General: LESS THAN 10 PLANTS IN 1975 IN 2ND YEAR OF BURNED CHAPARRAL. SINCE AREA HAS RECOVERED

FROM BURN, SP CROWDED OUT BY NONNATIVES. NO PLANTS SEEN IN 1996 SEARCH BY KEELEY. NO

REPRODUCING PLANTS FOUND BY FOTHERINGHAM IN 1997.

Owner/Manager: DPR-TOPANGA SP, PVT

stragalus k	orauntonii			
Braunton's	milk-vetch		Element Co	ode: PDFAB0F1G0
	— Status ————	——— NDDB Eleme	ent Ranks — C	Other Lists ————
Federal:	Endangered	Global: G	3 2	CNPS List: 1B.1
State:	None	State: S	S2.1	
F	labitat Associations —			
General:	CLOSED-CONE CONIFER	OUS FOREST, CHAPARR	RAL, COASTAL SCRUB, VALLI	EY AND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DIST SOIL SPECIALIST; REQUI		NE, SOMEWHAT ALKALINE SO	OILS HIGH IN CA, MG, WITH SOME K

Occurrence No. 11 Map Index: 00528 **EO Index: 5261** Dates Last Seen Element: 2003-07-29 Occ Rank: Fair

Site: 2003-07-29 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2003-10-27 Trend: Decreasing

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Township: 01N Lat/Long: 34.18317º / -118.77130º UTM: Zone-11 N3783883 E336766 Range: 18W

Mapping Precision: SPECIFIC Section: 09 Otr-W

Symbol Type: POLYGON Meridian: S Area: 31.3 acres Elevation: 1,200 ft

Location: NORTH OF KANAN ROAD, ALONG BOTH SIDES OF MEDEA CREEK, ABOUT 1.2 AIR MILES SSE OF SIMI PEAK

Location Detail: SEV COLONIES MAPPED AS 4 POLYGONS; THE SOUTHERN COLONIES ARE WITHIN OAK CANYON

COMMUNITY PARK; THE NORTHERN COLONY IS ON THE EAST SIDE OF THE CANYON ABOUT 0.5 MILE

NORTH OF KANAN RD. OCCURRENCE IS WITHIN THE E 1/2 OF THE W 1/2 OF SEC 9.

Ecological: CHAPARRAL, COASTAL SAGE SCRUB, AND ALSO IN DISTURBED AREAS. ASSOCIATED WITH SALVIA

MELLIFERA, ENCELIA CALIFORNICA, RHUS OVATA, MELILOTUS INDICA, BROMUS, MARRUBIUM, NOLINA

PARRYI (THE RARE N. CISMONTANA), AND THE RARE CALOCHORTUS CATALINAE.

Threat: ADDITIONAL PARK DEVELOPMENT, ORV USE, TRAMPLING BY HIKERS. 1/2 OF N-OCCURRENCE BULLDOZED

FOR DEVELOPMENT IN 1986.

General: IN 1993 100+ PLANTS IN N-COLONY, 290 IN S-COLONIES. 1-2 PLANTS IN 1996, 7 IN 1998, 4 IN 2003. PART OF

N-COLONY PRESERVED IN 200' WILDLIFE CORRIDOR. LONG TERM VIABILITY OF SITE QUESTIONABLE DUE

TO EXISTING & FUTURE DISTURBANCES.

Owner/Manager: PVT, RANCHO SIMI RPD

Astragalus braunton	ii	
Braunton's milk-vetch		Element Code: PDFAB0F1G0
Status	NDDB Element Ra	anks — Other Lists — —
Federal: Endangere	ed Global: G2	CNPS List: 1B.1
State: None	State: S2.1	
Habitat Ass	ociations —	
General: CLOSED-0	CONE CONIFEROUS FOREST, CHAPARRAL, C	COASTAL SCRUB, VALLEY AND FOOTHILL GRASSLAND.
	BURNS OR DISTURBED AREAS; IN SALINE, SO CIALIST; REQUIR	OMEWHAT ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

Occurrence No. 14 Map Index: 01045 EO Index: 13904 — Dates Last Seen —

Occ Rank:GoodElement:2007-04-22Origin:Natural/Native occurrenceSite:2007-04-22

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-13

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.08384º / -118.55878º
 Township:
 01S

 UTM:
 Zone-11 N3772548 E356184
 Range:
 16W

Mapping Precision: SPECIFIC Section: 16 Qtr:E

Symbol Type: POLYGON Meridian: S
Area: 28.0 acres Elevation: 1,200 ft

Location: ALONG TRAILER CANYON ROAD, BETWEEN MICHAEL LANE AND TOPANGA STATE PARK, PALISADES

HIGHLANDS.

Location Detail: ON BOTH SIDES OF THE ROAD. MAPPED BY CNDDB AS 3 POLYGONS.

Ecological: IN, ABOUT AND BELOW LIMESTONE QUARRY ASSOCIATED WITH ORYZOPSIS MILICEA AND NICOTIANA

GLAUCA ON DISTURBED SITES. PLANTS ALSO OCCUR ALONG FIRE ROADS AND ARE ASSOCIATED WITH

YUCCA, SALVIA, MALOSMA, CEANOTHUS MEGACARPUS, AND C. SPINOSUS.

Threat: DEVELOPMENT COULD THREATEN. FIRE ROAD RECENTLY SCRAPED IN 2003. RECREATION IN AREA.

General: ABOUT 200 PLANTS OBSERVED IN 1987, 11 IN 1988, NONE IN 1996, NONE IN 1997, 28 IN 2001, 19 IN 2003 AND

11 IN 2004. MAIN POPULATION IS MOST LIKELY IN A SEED BANK AT THE TOP OF THE RIDGE, ACCORDING TO

LANDIS. 95 TOTAL SEEN IN '04, 89 IN '07

tragalus k Braunton's	orauntonii milk-vetch		Element Code: PDFAB0F1G0
	— Status ————	NDDB Element Ranks —	Other Lists
Federal:	Endangered	Global: G2	CNPS List: 1B.1
State:	None	State: S2.1	
н	labitat Associations —		
General:	CLOSED-CONE CONIFER	ROUS FOREST, CHAPARRAL, COASTAL S	SCRUB, VALLEY AND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DIST SOIL SPECIALIST; REQUI	·	ALKALINE SOILS HIGH IN CA, MG, WITH SOME K

 Occurrence No. 15
 Map Index: 01075
 EO Index: 19381
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Good
 Element: 2007-07-27

Origin: Natural/Native occurrence Site: 2007-07-27

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-13

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 15 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 16.0 acres Elevation: 1,700 ft

Location: ALONG TEMESCAL RIDGE ROAD, JUST UPHILL FROM AVENIDA ASHLEY, PACIFIC PALISADES.

Location Detail: SITE IS CLEARED ANNUALLY. MECHANICAL DISTURBANCE MAY BE LEADING TO LARGE NUMBER OF PLANTS GERMINATING EACH YEAR. BY 2003, PLANTS LIMITED TO A BAND OF MALOSMA LAURINA AT ONE

EDGE OF THE FIREBREAK.

Ecological: ON MARGIN OF FIRE ROAD ON RIDGE TOP WITH CORETHROGYNE, MALOSMA LAURINA, HESPEROYUCCA

WHIPPLEI, HAZARDIA SQUARROSA, RHUS OVATA X RHUS INTEGRIFOLIA, RHAMNUS CROCEA, AND

GRASSES.

Threat: AREA CLEARED FOR POWERLINES AND FUEL BREAK. NON-NATIVE PLANTS THREATEN. HOUSES BUILT

NEARBY, RECREATION IN AREA.

General: 1 PLANT OBSERVED IN 1987. 2000 PLANTS BETWEEN OCCURRENCE #15 AND 17 IN 1996 AND 1997. 333 TO

1333 PLANTS IN 1998, 827 IN 2003, 959 IN 2004, AND 271 IN 2006. IN 2007: 1258 PLANTS SEEN IN N POLY, 337

IN 2 CENTRAL POLYS, AND 526 IN S POLY.

Astragalus br	auntonii		
Braunton's m	nilk-vetch		Element Code: PDFAB0F1G0
	- Status —	——— NDDB Element Ranks ——	Other Lists
Federal: E	Endangered	Global: G2	CNPS List: 1B.1
State: N	Vone	State: S2.1	
——— На	bitat Associations ——		
General: (CLOSED-CONE CONIFERO	OUS FOREST, CHAPARRAL, COASTAL	SCRUB, VALLEY AND FOOTHILL GRASSLAND.
	RECENT BURNS OR DISTU SOIL SPECIALIST; REQUIR	· · · · · · · · · · · · · · · · · · ·	T ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

Occurrence No. 17 Map Index: 01127 EO Index: 12657 — Dates Last Seen —

Occ Rank:UnknownElement:2006-05-29Origin:Natural/Native occurrenceSite:2006-05-29

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-04

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 22 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 5.0 acres Elevation: 1,000 ft

Location: TEMESCAL RIDGE FIRE ROAD, NE OF THE NORTH END OF BIENVENEDA AVE.

Location Detail: ALONG THE TRAIL AND IN AN OPEN FUEL BREAK. 2 COLONIES. EASTERN COLONY IS AT THE POINT WHERE

ROAD TURNS UPWARD OUT OF THE CANYON BOTTOM. WESTERN COLONY IS APPROXIMATELY 0.3 AIR

MILES WEST OF THIS POINT ON THE RIDGETOP.

Ecological: PRIMARILY IN OPEN AREAS OF DISTURBED CHAPARRAL. ADJACENT SLOPES DOMINATED BY MALOSMA

LAURINA, ERIOGONUM FASCICULATUM, LESSINGIA FILAGINIFOLIA, BROMUS RUBENS, B. DIANDRUS, AND

BRASSCIA GENICULATA.

General: FOLLOWING 1978 FIRE PLANTS WERE SEEN IN 1979-81 IN EASTERN COLONY. NO PLANTS SEEN IN 1986.

2000 PLANTS SEEN BETWEEN OCCURRENCES #15 AND 17 IN 1996. 45 PLANTS OBSERVED IN 2006 IN

WESTERN COLONY.

Owner/Manager: DPR-TOPANGA SP

Threat:

Braunton's	s milk-vetch		Element Code:	PDFAB0F1G0
	— Status ———	———— NDDB Element Ranks —	Other	Lists ———
Federal:	Endangered	Global: G2	C	NPS List: 1B.1
State:	None	State: S2.1		
н	Habitat Associations —			
General:	CLOSED-CONE CONIFER	ROUS FOREST, CHAPARRAL, COASTAL	SCRUB, VALLEY A	ND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DIST SOIL SPECIALIST; REQUI	TURBED AREAS; IN SALINE, SOMEWHA IR	T ALKALINE SOILS	HIGH IN CA, MG, WITH SOME

Occurrence No. 18 Map Index: 01163 EO Index: 19380 — Dates Last Seen —

Occ Rank:NoneElement:1942-04-XXOrigin:Natural/Native occurrenceSite:1998-XX-XX

Presence: Possibly Extirpated
Trend: Unknown Record Last Updated: 2003-06-26

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

 Lat/Long:
 34.05762° / -118.52783°
 Township:
 01S

 UTM:
 Zone-11 N3769598 E358996
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: 26 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 900 ft

Location: NEAR SUNSET BOULEVARD, HALFWAY FROM OCEAN TO TEMESCAL CANYON.

Location Detail: BARNEBY SUPPOSES THAT THIS SITE MUST BE THE POPULATION ON A FIREBREAK THAT GOES INTO THE

HILLS NORTH OF SUNSET BLVD SHORTLY BEFORE THE OLD WILL ROGERS RANCH. LOCATION IS BEST

GUESS; NEEDS FIELDWORK.

Ecological: Threat:

General: BASED ON 1942 COLLECTION BY HASTINGS. BARNEBY SAID THAT 45 YEARS AGO PLANT WAS

FLOURISHING BUT VERY LOCALIZED POPULATIONS IN THIS AREA. AREA SEARCHED BY J. KEELEY IN 1996,

NO PLANTS SEEN. NONE SEEN BY FOTHERINGHAM IN 1998.

Owner/Manager: CITY OF LOS ANGELES

Astragalus brauntonii Braunton's milk-vetch		Element Code: PDFAB0F1G0
Status	——— NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: None	State: S2.1	
———— Habitat Associations —		
General: CLOSED-CONE CONIFE	ROUS FOREST, CHAPARRAL, COASTAL S	SCRUB, VALLEY AND FOOTHILL GRASSLAND.
Micro: RECENT BURNS OR DIS SOIL SPECIALIST; REQU		ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

Occurrence No. 19 Map Index: 00591 EO Index: 19378 — Dates Last Seen —

Occ Rank:UnknownElement:1997-XX-XXOrigin:Natural/Native occurrenceSite:1997-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2004-03-24

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 11 Qtr:NW

Symbol Type: POLYGON Meridian: S
Area: 2.9 acres Elevation: 1,200 ft

Location: JORDAN RANCH, PALO COMADO CANYON, SIMI HILLS.

Location Detail: TWO COLONIES, ONE ON EITHER SIDE OF THE CANYON. MAPPED WITHIN THE NE 1/4 OF THE NE 1/4 OF

SECTION 10 AND THE NW 1/4 OF THE NW 1/4 OF SECTION 11.

Ecological: ON LOW SLOPES OF CANYON WALLS IN OPEN BRUSHLAND AND ROAD CUTS. ASSOCIATED WITH

ERIODICTYON CRASSIFOLIUM, ADENOSTOMA FASCICULATUM, AND NOLINA CISMONTANA.

Threat: SITE NO LONGER WITHIN PROPOSED GOLF COURSE OR GRAZED BY SHEEP AND HORSES (T. THOMAS,

1994). RECREATION COULD THREATEN.

General: LESS THAN 30 PLANTS AT 2 SUBPOPULATIONS IN 1987 BY WISHNER. 1-2 PLANTS SEEN IN 1996 BY KEELEY,

5 PLANTS SEEN IN 1997 BY FOTHERINGHAM. SITE MANAGED BY SANTA MONICA MOUNTAINS NATIONAL

REC AREA. MODIFIED FIRE REGIME COULD THREATEN.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Astragalus brauntonii Braunton's milk-vetch Element Code: PDFAB0F1G0 NDDB Element Ranks — — Other Lists – _ Status Federal: Endangered Global: G2 CNPS List: 1B.1

State: None State: S2.1

Habitat Associations

General: CLOSED-CONE CONIFEROUS FOREST, CHAPARRAL, COASTAL SCRUB, VALLEY AND FOOTHILL GRASSLAND. Micro: RECENT BURNS OR DISTURBED AREAS; IN SALINE, SOMEWHAT ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

SOIL SPECIALIST; REQUIR

Occurrence No. 20 Map Index: 17846 **EO Index**: 10019 — Dates Last Seen —

Element: 2007-07-27 Occ Rank: Poor Site: 2007-07-27 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2009-08-13

Quad Summary: Thousand Oaks (3411827/113A)

Trend: Unknown

County Summary: Ventura

Lat/Long: 34.187520 / -118.760860 Township: 01N UTM: Zone-11 N3784350 E337736 Range: 18W

Section: 10 Mapping Precision: SPECIFIC Qtr:NW

Symbol Type: POLYGON Meridian: S Elevation: 1,200 ft Area: 14.0 acres

Location: 1.2 TO 1.5 MILES NORTH OF VENTURA/LOS ANGELES COUNTY LINE. OAK PARK PLANNING ZONE.

Location Detail: MAPPED AS 5 POLYS. LG NW POLY HAS SCATTERED SITES THROUGHOUT. SMALLER POLYS ARE SPECIFIC

SITES. DEMO GARDEN IS AT CORNER OF DEERHILL & DOUBLETREE RDS. A. BRAUNTONII MAY OCCUR IN

FIELD N OF DEMO GARDEN. TRANSPLANT MITIGATION PROJECT FAILED.

Ecological: ON W-FACING, RECENTLY GRADED SLOPE. WITH THE RARE NOLINA CISMONTANA. MOST OF THE NATURAL RIDGES IN THE S AREA WERE KNOCKED DOWN AND THE SOIL SPREAD OVER THE SIDE FOR RESIDENTIAL

SITES AND A PLAYING FIELD.

Threat: GRADED, PARK DEVELOPMENT (OAK PARK). BADLY IMPACTED BY BULLDOZING IN '98. EXOTICS, LACK OF

FIRE & POOR SITE MAINTENANCE.

General: 20 IN '90, LIKELY MORE IN SEED BANK. 387 TRANSPLANTED IN '95, 1 IN '98. DESTROYED BY DEV IN '96. 1000

IN '98, DELIBERATELY BULLDOZED. 465-815 IN '02. 340-390 IN '03, W/ 50-100 AT DEMO GARDEN. <175 IN '04.

53 IN '07, MOSTLY IN DEMO GARDEN.

Owner/Manager: RANCHO SIMI RPD

Astragalus k	orauntonii		
Braunton's	milk-vetch		Element Code: PDFAB0F1G0
	— Status ————	———— NDDB Element Ranks —	Other Lists
Federal:	Endangered	Global: G2	CNPS List: 1B.1
State:	None	State: S2.1	
н	labitat Associations —		
General:	CLOSED-CONE CONIFER	ROUS FOREST, CHAPARRAL, COASTA	AL SCRUB, VALLEY AND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DIST SOIL SPECIALIST; REQU	· · · · · · · · · · · · · · · · · · ·	HAT ALKALINE SOILS HIGH IN CA, MG, WITH SOME I

Occurrence No. 22 Map Index: 17845 EO Index: 11928 — Dates Last Seen —
Occ Rank: Fair Element: 2006-05-12

Origin: Natural/Native occurrence Site: 2006-05-12

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-13

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 31 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 32.0 acres Elevation: 1,700 ft

Location: 1.1 TO 1.7 AIR MILES WEST OF THE SUMMIT OF SIMI PEAK, THOUSAND OAKS.

Location Detail: RIDGELINE SE OF LANG RANCH PARKWAY. MAPPED BY CNDDB AS 9 POLYGONS.

Ecological: ON AND ABOUT DIRT ACCESS ROADS IN ROCKY, SANDY CLAY LOAM. ASSOCIATED WITH ERIOGONUM

FASCICULATUM AND ADENOSTOMA FASCICULATUM. OTHER RARE PLANTS IN THE AREA INCLUDE

HEMIZONIA MINTHORNII, CALOCHORTUS CATALINAE, AND NOLINA CISMONTANA.

Threat: THREATENED BY EROSION AND TRAMPLING BY HIKERS, TRAIL CONSTRUCTION, INADEQUATE FIRE

REGIME, AND NON-NATIVE PLANTS.

General: ~15 IN 1989, 29 IN '92 IN FAR E COLONY, 1 IN EACH OF THE 3 W COLONIES IN '97, 7 IN COLONY JUST E IN

2004. IN '06: 2 IN FAR W COLONY, 13 IN 3RD FROM W COLONY, AND 9 IN 2ND FROM E COLONY. ~4400 TOTAL

IN 5/2006. INCLUDES FORMER OCCURRENCE #26.

Owner/Manager: CONEJO OPEN SPACE CONS AGENCY

Astragalus k	orauntonii				
Braunton's	milk-vetch			Element Code:	PDFAB0F1G0
	— Status ———	NDDB Ele	ment Ranks —	——— Other	Lists ———
Federal:	Endangered	Global:	G2	C	NPS List: 1B.1
State:	None	State:	S2.1		
——— н	labitat Associations				
General:	CLOSED-CONE CON	IFEROUS FOREST, CHAPAI	RRAL, COASTAL	SCRUB, VALLEY AI	ND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR SOIL SPECIALIST; RI		LINE, SOMEWHA	AT ALKALINE SOILS	HIGH IN CA, MG, WITH SOME K.

Occurrence No. 23 Map Index: 17795 EO Index: 10017 — Dates Last Seen —
Occ Rank: Poor Element: 2000-06-13

Origin: Natural/Native occurrence
Site: 2000-06-13
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-03-30

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

Lat/Long: 34.21652° / -118.66555° **Township**: 02N **UTM**: Zone-11 N3787417 E346573 **Range**: 17W

Mapping Precision: SPECIFIC Section: 33 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,400 ft

Location: DAYTON CANYON, 1.3 AIR MILES WEST OF THE INTERSECTION OF MARCH AVE AND JUSTICE.

Location Detail: WITHIN SEA (SPECIAL ENVIRONMENTAL AREA) 14.

Ecological: PLANTS GROWING IN A DIRT ROAD. 1999 PLANTS SEEN AFTER GRADING FOR GEOTECHNICAL

EXPLORATION.

Threat: THIS IS OPEN SPACE, BUT DEVELOPMENT BORDERS THE SITE. THREATENED BY NON-NATIVE PLANTS AND

ALTERED FIRE REGIME.

General: ONLY 2 SMALL PLANTS SEEN IN 1989. 14 PLANTS SEEN IN 1999, 8 OF WHICH WERE REMOVED DURING

DEVELOPMENT. 2000 NOLL COLLECTION FROM WEST HILLS SUBDIVISION 0.5 MILE UP DAYTON CANYON

FROM VALLEY CIRCLE BLVD ALSO ATTRIBUTED HERE.

Astragalus brauntonii Braunton's milk-vetch		Element Code: PDFAB0F1G0
Status	——— NDDB Element Ranks ———	——— Other Lists ————
Federal: Endangered State: None	Global: G2 State: S2.1	CNPS List: 1B.1
Habitat Associations		
General: CLOSED-CONE CONIFERO	OUS FOREST, CHAPARRAL, COASTAL SC	CRUB, VALLEY AND FOOTHILL GRASSLAND.
Micro: RECENT BURNS OR DISTU SOIL SPECIALIST; REQUIR		ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

Occurrence No. 25 Map Index: 40530 EO Index: 35537 — Dates Last Seen —
Occ Rank: Fair Element: 2000-0X-XX

Origin: Natural/Native occurrence Site: 2000-0X-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2004-03-23

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 36 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 6.1 acres Elevation: 1,250 ft

Location: 3.6-3.75 MI N OF TRIUNFO CORNER, ALONG FIRE RD WHICH TRAVELS RIDGELINE SE OF JCT WESTLAKE

BLVD & LANG RANCH PARKWAY.

Location Detail: MAPPED AS THREE POLYGONS: 3 PLANTS MAPPED AS EASTERN POLYGON ALONG FIRE TRAIL. FAR

WESTERN COLONY IS AT PROPOSED DAM, CENTRAL COLONY IS AT DEBRIS BASIN SITE.

Ecological: ALONG OLD, ERODED FIRE RD IN CHAPARRAL. E-FACING SLOPE W/RHUS OVATA, HETEROMELES

ARBUTIFOLIA, CEANOTHUS CRASSIFOLIUS, ADENOSTOMA FASCICULATUM, ARCTOSTAPHYLOS GLANDULOSA, ERIOPHYLLUM CONFERTIFLORUM, MALACOTHAMNUS FASCICULATUS, ARTEMISIA CAL.

Threat: TRAIL CONSTRUCTION & TRAMPLING BY HIKERS COULD THREATEN. DAM & DEBRIS BASIN

CONSTRUCTION. ALSO, IMPROPER FIRE REGIME.

General: 3 PLANTS IN 1997 (SEVERAL DEAD PLANTS-HABITAT EXTENDS EAST FOR 1 MILE). IN 1999 7 PLANTS AT

WEST COLONIES, 6 REMOVED AFTER SEED COLLECTION. 6 WIDELY SPACED PLANTS IN 2000 AT EAST

COLONY. NO PLANTS AT WESTERN WASHDOWN COLONIES (2003).

Owner/Manager: PVT-COSCA

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Astragalus brauntonii

Braunton's milk-vetch Element Code: PDFAB0F1G0

— Status — Other Lists — Other Lists —

Federal: Endangered Global: G2
State: None State: S2.1

—— Habitat Associations

General: CLOSED-CONE CONIFEROUS FOREST, CHAPARRAL, COASTAL SCRUB, VALLEY AND FOOTHILL GRASSLAND.

Micro: RECENT BURNS OR DISTURBED AREAS; IN SALINE, SOMEWHAT ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

CNPS List: 1B.1

SOIL SPECIALIST; REQUIR

Occurrence No. 27 Map Index: 49018 EO Index: 49018 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2007-05-12

 Origin:
 Natural/Native occurrence
 Site:
 2007-05-12

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-08-18

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 36 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 13.7 acres Elevation: 800 ft

Location: ZUMA RIDGE, WEST OF ZUMA CANYON, SANTA MONICA MOUNTAINS NATIONAL RECREATION AREA.

Location Detail: MOST PLANTS ON THE FIREBREAK, WITH ONE OR TWO STRAY PLANTS ON THE MOTORWAY. MAPPED

WITHIN THE NE 1/4 OF SECTION 26.

Ecological: IN BURNED OVER CHAPARRAL.

Threat: HERBIVORY BY GOPHERS, LOTS OF WEEDS PRESENT ON SITE. ALSO THREATENED BY FIRE CONTROL

ACTIVITIES.

General: 100 PLANTS IN 1999, UNKNOWN NUMBER SEEN IN 2000. PLANTS FOUND AFTER SITE BURNED AND

CLEARED. CNPS VOLUNTEERS HAND CLEARED WEEDS IN 1999. 163 PLANTS SEEN IN 2004. 36 PLANTS

SEEN IN 2007.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Astragalus brauntonii		
Braunton's milk-vetch		Element Code: PDFAB0F1G0
Status	NDDB Element Ranks ———	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: None	State: S2.1	
Habitat Associations		
General: CLOSED-CONE CONIFER	OUS FOREST, CHAPARRAL, COASTAL SC	CRUB, VALLEY AND FOOTHILL GRASSLAND.
Micro: RECENT BURNS OR DIST SOIL SPECIALIST; REQUII	·	ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

Occurrence No. 28 Map Index: 49021 EO Index: 49021 — Dates Last Seen —
Occ Rank: Unknown Element: 2006-07-10

Occ Rank:UnknownElement:2006-07-10Origin:Natural/Native occurrenceSite:2006-07-10Presence:Presumed Extant

Trend: Unknown Record Last Updated: 2009-08-13

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 28 Qtr:N

Symbol Type: POLYGON
Area: 4.4 acres

Meridian: S
Elevation: 1,400 ft

Location: BUS CANYON, BRIDLE PATH HOMEOWNERS ASSOCIATION MOUNTAIN PARK, SOUTH OF SIMI VALLEY.

Location Detail: 3 POLYGONS: 3 PLANTS FOUND ALONG EQUESTRIAN TRAIL: #1 AND #2 ARE ALONG THE RIDGE, #3 IS IN "PUNCHBOWL CANYON."

Ecological:

Threat: PLANTS THREATENED BY FIRE ROAD SCRAPING, IMPROPER BURNING REGIME, NON-NATIVE PLANTS, AND

RECREATION.

General: IN 1998 2 OR 3 FLOWERING PLANTS SEEN AT LOCATIONS #1 AND #2. IN 1999 3 PLANTS FOUND, ONE AT

EACH LOCATION. PLANTS SEEN BY M. CAMPBELL AS REPORTED BY C. SPENGER. IN 1999 PLANTS FROM

1998 WERE OLD, WOODY, AND DEAD. 16 PLANTS SEEN IN 2006.

Astragalus brauntonii Braunton's milk-vetch		Element Code: PDFAB0F1G0
	NDDB Element Ranks	
Federal: Endangered State: None	Global: G2 State: S2.1	CNPS List: 1B.1
	E CONIFEROUS FOREST, CHAPARRAL, COASTAL S NS OR DISTURBED AREAS; IN SALINE, SOMEWHAT	

Occurrence No. 29 Map Index: 49829 EO Index: 49829 — Dates Last Seen —
Occ Rank: Poor Element: 1998-XX-XX

Occ Rank:PoorElement:1998-XX-XXOrigin:Natural/Native occurrenceSite:1998-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2003-01-09

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles, Ventura

 Lat/Long:
 34.17499° / -118.67986°
 Township:
 01N

 UTM:
 Zone-11 N3782834 E345178
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 17 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 3/5 mile Elevation:

Location: AHMANSON RANCH, NEAR LASKEY MESA, SOUTHEASTERN CORNER OF VENTURA COUNTY.

Location Detail: EXACT LOCATION UNKNOWN; MAPPED IN GENERAL VICINITY OF LASKEY MESA BY CNDDB. NEED BETTER

LOCATION INFORMATION.

Ecological:

Threat: DEVELOPMENT OF AHMANSON RANCH. IMPROPER BURNING REGIME.

General: 1 PLANT REPORTED IN 1998. PLANT IS NOT IN AN AREA SLATED FOR DEVELOPMENT AND MAY BE PART OF

THE POPULATION THAT EXTENDS FROM DAYTON CANYON SOUTH INTO THE BURRO FLATS AREAS.

Astragalus k	orauntonii			
Braunton's	milk-vetch		Element Code:	PDFAB0F1G0
	— Status ————	NDDB Element Ranks	S — Other	Lists ———
Federal:	Endangered	Global: G2	C	NPS List: 1B.1
State:	None	State: S2.1		
——— н	labitat Associations ——			
General:	CLOSED-CONE CONIFERO	OUS FOREST, CHAPARRAL, COA	STAL SCRUB, VALLEY AI	ND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DISTU SOIL SPECIALIST; REQUIR	URBED AREAS; IN SALINE, SOME	WHAT ALKALINE SOILS	HIGH IN CA, MG, WITH SOME K.

 Occurrence No. 30
 Map Index: 49832
 EO Index: 49832
 — Dates Last Seen —

 Occ Rank: Poor
 Element: 2007-07-23

Origin: Natural/Native occurrence Site: 2007-07-23

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.19341° / -118.78456° **Township:** 01N **UTM:** Zone-11 N3785040 E335564 **Range:** 18W

Mapping Precision: SPECIFIC Section: 05 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 2.6 acres Elevation: 1,300 ft

Location: EDISON EASEMENT/OPEN SPACE TRAIL NORTH OF PATHFINDER AVENUE BETWEEN FALLING STAR

AVENUE AND DUMZINE AVE, SIMI HILLS.

Location Detail: PLANTS ARE GROWING ON AND ADJACENT TO A SOUTHERN CALIFORNIA EDISON ACCESS ROAD WHICH

FUNCTIONS AS A TRAIL. MAPPED WITHIN THE SE 1/4 OF THE SE 1/4 OF SECTION 5.

Ecological: PLANT COMMUNITY IN THE AREA IS ARID COASTAL SAGE SCRUB, HOWEVER THE SPECIFIC LOCALITY IS

DEGRADED DUE TO ITS USE AS AN OPEN SPACE TRAIL AND EDISON EASEMENT. ASSOCIATES INCLUDE

ERIOGONUM FASCICULATUM, LESSINGIA FILAGINIFOLIA, ET AL.

Threat: ROAD MAINTENANCE BY EDISON AND BRUSH CONTOL FOR FIRE CLEARANCE ARE PRINCIPAL THREATS.

General: 35 SEEN IN 2001 BY BURGESS. THE MAJORITY OF PLANTS GROWING ON KNOLL ADJ TO ACCESS ROAD AND

THE CITY INTENDS TO FENCE AREA. 68 PLANTS OF ALL AGES SEEN IN 2003. <175 IN 2004, 27 IN 2006 & 15 IN

2007. SITE PROTECTED BY TEMP ORANGE FENCING.

Owner/Manager: CITY OF THOUSAND OAKS

Astragalus brauntonii

Braunton's milk-vetch

Status

NDDB Element Ranks

Federal: Endangered
State: None

State: S2.1

Habitat Associations

General: CLOSED-CONE CONIFEROUS FOREST, CHAPARRAL, COASTAL SCRUB, VALLEY AND FOOTHILL GRASSLAND.

Micro: RECENT BURNS OR DISTURBED AREAS; IN SALINE, SOMEWHAT ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

SOIL SPECIALIST; REQUIR

Occurrence No. 31 Map Index: 54499 EO Index: 54499 — Dates Last Seen —

Occ Rank:GoodElement:2007-08-14Origin:Natural/Native occurrenceSite:2007-08-14

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-18

Quad Summary: Thousand Oaks (3411827/113A), Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 27 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 11.0 acres Elevation: 2,080 ft

Location: RIDGE BETWEEN BUS CANYON AND RUNKLE CANYON, ABOUT 2 MILES WEST OF BURRO FLATS, SOUTH

SIMI VALLEY.

Location Detail: ON A RIDGELINE ABOVE A FIRE ROAD, EAST OF POWERLINE TOWER. MAPPED AS 2 POLYGONS WITHIN THE SE 1/4 OF THE NE 1/4 OF SECTION 36. OWNED BY BRIDLE PATH HOMEOWNER'S ASSOCIATION.

Ecological: IN CHAPARRAL/NON-NATIVE GRASSLAND/COASTAL SAGE SCRUB ECOTONE, WITH SPARSE VEGETATION

ALONG RIDGELINE. WITH BACCHARIS PILULARIS, SALVIA MELLIFERA, ERIOGONUM FASCICULATUM,

CENTAUREA MELITENSIS, BROMUS HORDEACEUS, LOTUS SCOPARIUS, ET AL.

Threat: PREVIOUSLY GRADED AS A FIRE BREAK. SPRING CATTLE GRAZING IN AREA. FUEL MODIFICATION

ACTIVITIES ARE A FUTURE THREAT.

General: 36 PLANTS SEEN IN 2004 IN S POLY, WITH AN ADDITIONAL 30 SENESCENT PLANTS PRESENT. SITE IS

DEDICATED RECREATION OPEN SPACE, MANAGED BY A HOMEOWNER'S ASSOCIATION WITH LIMITED

PUBLIC ACCESS. 130 PLANTS SEEN IN N POLY IN 2007.

Astragalus I	brauntonii				
Braunton's	milk-vetch			Element Code:	PDFAB0F1G0
	— Status ———	NDDB Elei	ment Ranks –	——— Other	Lists ———
Federal:	Endangered	Global:	G2	С	NPS List: 1B.1
State:	None	State:	S2.1		
H	labitat Associations				
General:	CLOSED-CONE CONII	FEROUS FOREST, CHAPAF	RRAL, COASTA	AL SCRUB, VALLEY A	ND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR I		INE, SOMEWH	HAT ALKALINE SOILS	HIGH IN CA, MG, WITH SOME K.

Occurrence No. 32 Map Index: 54816 EO Index: 54816 — Dates Last Seen —
Occ Rank: Unknown Element: XXXX-XX-XX

Origin: Natural/Native occurrence

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2004-03-24

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.06672° / -118.82318°
 Township:
 01S

 UTM:
 Zone-11 N3771054 E331753
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 24 Qtr: XX

Symbol Type: POLYGON Meridian: S Area: Elevation:

Location: UPPER ZUMA CANYON, SANTA MONICA MOUNTAIN NATIONAL RECREATION AREA.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED ACCORDING TO T-R-S PROVIDED BY FARRIS: T1S R19W SECTION

Ecological: FUEL BREAK.

Threat:

General: RECENT RECORD, ACCORDING TO FARRIS. FOLLOWING A SLASH, PILE, AND BURN PROJECT ALONG A

FUEL BREAK, MORE THAN 300 PLANTS GERMINATED AND COVERED THE FUEL BREAK IN AN AREA NOT

PREVIOUSLY KNOWN TO SUPPORT THE PLANTS. MAY BE WESTERNMOST POP.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Site: XXXX-XX-XX

Astragalus l	brauntonii				
Braunton's	milk-vetch			Element Code:	PDFAB0F1G0
	— Status ———	NDDB Ele	ment Ranks -	— Other	Lists —
Federal:	Endangered	Global:	G2	C	NPS List: 1B.1
State:	None	State:	S2.1		
H	Habitat Associations				
General:	CLOSED-CONE CON	FEROUS FOREST, CHAPAI	RRAL, COAST	AL SCRUB, VALLEY A	ND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR SOIL SPECIALIST; RE		LINE, SOMEW	HAT ALKALINE SOILS	HIGH IN CA, MG, WITH SOME K.

Occurrence No. 33 **Map Index:** 57103 **EO Index:** 57119 — Dates Last Seen

Element: 2007-07-02 Occ Rank: Good Site: 2007-07-02 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2009-08-13 Trend: Unknown

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Lat/Long: 34.19713º / -118.72534º Township: 01N UTM: Zone-11 N3785360 E341027 Range: 18W

Mapping Precision: SPECIFIC Section: 01 Qtr:SW

Meridian: S Symbol Type: POLYGON Area: 4.0 acres Elevation: 1,715 ft

Location: RIDGE BETWEEN UPPER CHEESEBORO AND LAS VIRGENES CANYON, NNE OF AGOURA. Location Detail: MAPPED ACCORDING COORDINATES PROVIDED BY YOUNG. IN NW1/4 OF SW1/4 SEC 1.

Ecological: CHAPARRAL DOMINATED BY ADENOSTOMA FASCICULATUM. ASSOCIATES INCLUDE: CEANOTHUS SPP. RHUS OVATA, MALOSMA LAURINA, SALVIA MELLIFERA, RHAMNUS ILICIFOLIA, ETC. SUBSTRATE WAS A

PEBBLY, THIN SOILED ROCK OUTCROP ALONG AN APPROXIMATELY 10-30% SLOPE.

Threat: INVASIVE EXOTICS, HERBIVORY.

General: 30 PLANTS OBSERVED IN 2000. WEST POLY: 130 SEEN IN 1999, 15 IN 2004, 827 IN 2006, & 76 IN 2007. CENTAL

POLY: 501 IN 2006 & 71 IN 2007. EAST POLY: 265 IN 2006 & 1163 IN 2007.

Owner/Manager: PVT-AHMANSON LAND CO

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Astragalus brauntonii

Braunton's milk-vetch

Element Code: PDFAB0F1G0

Federal: Endangered Slobal: G2 CNPS List: 1B.1

State: None State: S2.1

——— Habitat Associations

General: CLOSED-CONE CONIFEROUS FOREST, CHAPARRAL, COASTAL SCRUB, VALLEY AND FOOTHILL GRASSLAND.

Micro: RECENT BURNS OR DISTURBED AREAS; IN SALINE, SOMEWHAT ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

SOIL SPECIALIST; REQUIR

Occurrence No. 36 Map Index: 68760 EO Index: 69245 — Dates Last Seen —

 Occ Rank:
 Fair
 Element:
 2006-05-05

 Origin:
 Natural/Native occurrence
 Site:
 2006-05-05

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-04-04

Trend: Unknown Record Last Updated: 2007-04-04

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.19954° / -118.81465° **Township:** 01N **UTM:** Zone-11 N3785769 E332802 **Range:** 18W

Mapping Precision: SPECIFIC Section: 06 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,300 ft

Location: KANAN ROAD, IMMEDIATELY WEST OF THE INTERSECTION WITH RAYBURN STREET, THOUSAND OAKS.

Location Detail: IMMEDIATELY ADJACENT TO A FENCELINE BORDERING THE MAINTAINED MUNICIPAL PARKWAY ALONG

THE NORTH SIDE OF KANAN ROAD.

Ecological: CA SAGEBRUSH / CA BUCKWHEAT SERIES HABITAT.

Threat: SMALL POPULATION (ONLY ONE PLANT OBSERVED) ALONG ROADSIDE AT THE EDGE OF AN URBAN AREA.

General: 1 PLANT OBSERVED IN 2006.

Astragalus bra	auntonii				
Braunton's m	ilk-vetch			Element Code:	PDFAB0F1G0
	Status —	— NDDB Ele	ment Ranks ——	Other	Lists ———
Federal: E	ndangered	Global:	G2	С	NPS List: 1B.1
State: N	one	State:	S2.1		
Hal	oitat Associations ————				
General: C	LOSED-CONE CONIFEROUS FO	OREST, CHAPAI	RRAL, COASTAL S	CRUB, VALLEY AN	ID FOOTHILL GRASSLAND.
	ECENT BURNS OR DISTURBED OIL SPECIALIST; REQUIR	O AREAS; IN SAL	LINE, SOMEWHAT	ALKALINE SOILS I	HIGH IN CA, MG, WITH SOME K.

Occurrence No. 37 Map Index: 76185 EO Index: 77096 — Dates Last Seen —
Occ Rank: Unknown Element: 2006-06-20

Origin: Natural/Native occurrence Site: 2006-06-20

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-08-18

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

Lat/Long: 34.21755° / -118.65753° **Township**: 02N **UTM**: Zone-11 N3787520 E347313 **Range**: 17W

Mapping Precision: SPECIFIC Section: 34 Qtr:NW

Symbol Type: POLYGON Meridian: S
Area: 10.0 acres Elevation: 1,200 ft

Location: DAYTON CANYON, 0.6 MI W OF VALLEY CIRCLE BLVD & ROSCOE BLVD INTERSECTION.

Location Detail: MAPPED AS 2 COLONIES BASED ON GPS COORDINATES, BUT LANDIS DESCRIBED 3 LOCATIONS.

LOCATIONS DESCRIBED AS "DISTURBED FIELD N OF MAIN ACCESS RD" AND "BETWEEN 2 CORE-DRILLING

RDS AND ON THE SLOPE ABOVE THE HIGHEST CORE-DRILLING RD."

Ecological: AREA BURNED IN 2005 TOPANGA FIRE. GROWING ON SLOPES AND RIDGES. ASSOCS INCLUDE:

CEANOTHUS MEGACARPUS, ENCELIA CALIFORNICA, LOTUS SCOPARIUS, PELLAEA SP., ARTEMISIA

CALIFORNICA, ADENOSTOMA FASCICULATUM, MALOSMA LAURINA, ETC.

Threat: DEVELOPMENT BY OWNER.

General: 3 PLANTS SEEN IN 2004. IN 2006, APPROX. 1581 PLANTS OBSERVED IN BOTH COLONIES COMBINED.

Astragalus brauntonii Braunton's milk-vetch		Element Code: PDFAB0F1G0
	NDDB Element Ranks	
Federal: Endangered State: None	Global: G2 State: S2.1	CNPS List: 1B.1
	E CONIFEROUS FOREST, CHAPARRAL, COASTAL S NS OR DISTURBED AREAS; IN SALINE, SOMEWHAT	

Occurrence No. 38 Map Index: 76186 EO Index: 77101 — Dates Last Seen —

Occ Rank:UnknownElement:2007-05-21Origin:Natural/Native occurrenceSite:2007-05-21

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-11

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 02 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,400 ft

Location: CHEESEBORO CANYON, SANTA MONICA MOUNTAINS RECREATION AREA.

Location Detail: ON SLOPE ABOVE SULPHUR SPRINGS TRAIL. MAPPED BASED ON GPS COORDINATES GIVEN BY LANDIS.

Ecological: Threat:

General: 10 PLANTS OBSERVED IN 2007.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Astragalus I Braunton's				Element Code:	PDFAB0F1G0
	— Status ————	NDDB Ele	ment Ranks	— Other	Lists —
Federal:	Endangered	Global:	G2	C	NPS List: 1B.1
State:	None	State:	S2.1		
—— н	Habitat Associations —				
General:	CLOSED-CONE CONIFE	ROUS FOREST, CHAPAF	RRAL, COAST	AL SCRUB, VALLEY AI	ND FOOTHILL GRASSLAND.
Micro:	RECENT BURNS OR DIS SOIL SPECIALIST; REQU		INE, SOMEW	HAT ALKALINE SOILS	HIGH IN CA, MG, WITH SOME K.

 Occurrence No. 39
 Map Index: 76117
 EO Index: 77103
 — Dates Last Seen
 —

 Occ Rank: Unknown
 Element: 2007-06-25

Occ Rank:UnknownElement:2007-06-25Origin:Natural/Native occurrenceSite:2007-06-25Presence:Presumed Extant

Trend: Unknown Record Last Updated: 2009-08-18

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Lat/Long: 34.19467° / -118.74474° **Township:** 01N **UTM:** Zone-11 N3785117 E339235 **Range:** 18W

Mapping Precision: SPECIFIC Section: 02 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 6.0 acres Elevation: 1,300 ft

Location: PALO COMADO CANYON, SANTA MONICA MOUNTAINS NATIONAL RECREATION AREA.

Location Detail: MAPPED AS 2 COLONIES BASED ON GPS COORDINATES. N & S-FACING FLANKS OF SIDE CANYON AND ON

TOP OF THE S RIDGE RUNNING UP ABOVE THE "ROCK WATERFALL," AND N-FACING SIDE OF A

MEANDERING DRY CREEK BED.

Ecological: ON SLOPES & ALONG CREEK BED. ASSOCIATES INCLUDE: CALYSTEGIA MACROSTEGIA, HESPEROYUCCA

WHIPPLEI, ADENOSTOMA FASCICULATUM, ERIOGONUM FASCICULATUM, CUSCUTA SP., SALVIA MELLIFERA,

ARGEMONE MUNITA, CENTAUREA MELITENSIS, & CALOCHORTUS PLUMMERAE.

Threat:

General: N POLYGON: 627 PLANTS SEEN IN 2006, 324 PLANTS SEEN IN 2007. S POLYGON: ~821 PLANTS SEEN IN 2007.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Astragalus brauntonii		
Braunton's milk-vetch		Element Code: PDFAB0F1G0
Status	NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: None	State: S2.1	
———— Habitat Associations —		
General: CLOSED-CONE CONIFER	ROUS FOREST, CHAPARRAL, COASTAL S	CRUB, VALLEY AND FOOTHILL GRASSLAND.
Micro: RECENT BURNS OR DIST SOIL SPECIALIST; REQUI	*	ALKALINE SOILS HIGH IN CA, MG, WITH SOME K.

Occurrence No. 40 Map Index: 76187 EO Index: 77106 — Dates Last Seen —

Occ Rank:UnknownElement:2007-06-11Origin:Natural/Native occurrenceSite:2007-06-11

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-08-19

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20678° / -118.77543° **Township:** 02N **UTM:** Zone-11 N3786509 E336431 **Range:** 18W

Mapping Precision: SPECIFIC Section: 33 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 16.0 acres Elevation: 2,100 ft

Location: EASTERN FLANK OF SIMI PEAK, SANTA MONICA MOUNTAINS NATIONAL RECREATION AREA.

Location Detail: ON A LOW ROLLING HILL ADJACENT TO SIMI PEAK TRAIL. MAPPED BASED ON GPS COORDINATES GIVEN

BY LANDIS.

Ecological: ASSOCIATES INCLUDE: MALOSMA LAURINA, ERIODICTYON CRASSIFOLIUM, HAZARDIA SQUARROSA,

SALVIA MELLIFERA, LOTUS SCOPARIUM, ADENOSTOMA FASCICULATUM, ARTEMISIA CALIFORNICA,

BACCHARIS PILULARIS, HESPEROYUCCA WHIPPLEI, CALYSTEGIA MACROSTEGIA.

Threat:

General: 447 PLANTS OBSERVED IN 2007.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Astragalus pycnostachyus var. lanosissimus Ventura Marsh milk-vetch Element Code: PDFAB0F7B1 — Other Lists — _ Status NDDB Element Ranks — Federal: Endangered Global: G2T1 CNPS List: 1B.1 State: Endangered State: S1 **Habitat Associations** General: COASTAL SALT MARSH. Micro: WITHIN REACH OF HIGH TIDE OR PROTECTED BY BARRIER BEACHES, MORE RARELY NEAR SEEPS ON SANDY BLUFFS. 1-35M.

Occurrence No. 3 Map Index: 01228 **EO Index**: 19296 — Dates Last Seen — Element: 1882-10-XX Occ Rank: None Site: 196X-XX-XX Origin: Natural/Native occurrence

Presence: Extirpated Record Last Updated: 1989-08-11

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

Trend: Unknown

Lat/Long: 34.02251° / -118.50842° Township: 02S UTM: Zone-11 N3765677 E360731 Range: 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr:XX

Symbol Type: POINT Meridian: S Elevation: 5 ft Radius: 1 mile

Location: MEADOW NEAR SEASHORE, SANTA MONICA.

Location Detail:

Ecological: MEADOW.

Threat:

General: THREE COLLECTIONS BY PARISH AND PARISH ATTRIBUTED TO THIS SITE AND ONE BY GREATA. BARNEBY

(1964) SEARCHED MARSHES IN THIS AREA AND CONSIDERED THIS POPULATION TO BE EXTIRPATED.

Astragalus tener var. titi

coastal dunes milk-vetch

Status

NDDB Element Ranks

Other Lists

Federal: Endangered

Global: G1T1

State: Endangered

State: S1.1

Habitat Associations

General: COASTAL BLUFF SCRUB, COASTAL DUNES.

Micro: MOIST, SANDY DEPRESSIONS OF BLUFFS OR DUNES ALONG AND NEAR THE PACIFIC OCEAN; ONE SITE ON A CLAY TERRACE. 1-50M.

Occurrence No. 3 Map Index: 35233 EO Index: 42743 — Dates Last Seen —
Occ Rank: None Element: XXXX-XX-XX
Origin: Natural/Native occurrence Site: XXXX-XX-XX

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 2000-04-12

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

 Lat/Long:
 34.01962° / -118.48594°
 Township:
 02S

 UTM:
 Zone-11 N3765326 E362802
 Range:
 15W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 100 ft

Location: SANTA MONICA.

Location Detail: EXACT LOCATION NOT KNOWN. MAPPED IN THE VICINITY OF SANTA MONICA.

Ecological: Threat:

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS UNDATED COLLECTION BY HASSE. R. BARNEBY (1964)

BELIEVES THIS SITE IS PROBABLY EXTIRPATED.

Occurrence No. 28 Map Index: 17722 EO Index: 920 — Dates Last Seen —

Occ Rank:UnknownElement:19XX-XX-XXOrigin:Natural/Native occurrenceSite:19XX-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-02-08

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.00175° / -118.80670°
 Township:
 02S

 UTM:
 Zone-11 N3763821 E333148
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 07 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 120 ft

Location: POINT DUME.

Location Detail:

Ecological: COASTAL BLUFFS.

Threat:

General: COLLECTION BY PETER RAVEN, REPORTED BY REISER.

Owner/Manager: DPR-POINT DUME SB

iplex coulteri		
Coulter's saltbush		Element Code: PDCHE040E0
———— Status ————	NDDB Element Ranks ——	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: \$2.2	
——— Habitat Associations —		
General: COASTAL BLUFF SCRU	B, COASTAL DUNES, COASTAL SCRUB, VA	LLEY AND FOOTHILL GRASSLAND.
Micro: OCEAN BLUFFS, RIDGE	TOPS, AS WELL AS ALKALINE LOW PLACE	S. 10-440M.

Occurrence No. 73 Map Index: 00743 EO Index: 74631 — Dates Last Seen —
Occ Rank: Unknown Element: 1937-06-29

Origin: Natural/Native occurrence Site: 1937-06-29

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-02-19

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.03388° / -118.68508°
 Township:
 01S

 UTM:
 Zone-11 N3767192 E344439
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 13 ft

Location: MALIBU BEACH.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB CENTERED ON THE CITY OF MALIBU BEACH.

Ecological: SEA BLUFFS.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1937 COLLECTION BY ROOS.

olex parishii Parish's brittlescale		Element Code: PDCHE041D0
Status	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G1G2	CNPS List: 1B.1
State: None	State: S1.1	
——— Habitat Associations —		
General: ALKALI MEADOWS, VER	NAL POOLS, CHENOPOD SCRUB, PLAYAS.	
Micro: USUALLY ON DRYING AI	KALI FLATS WITH FINE SOILS. 4-140M.	

Occurrence No. 8 Map Index: 35233 EO Index: 692 — Dates Last Seen —
Occ Rank: Unknown Element: XXXX-XX-XX
Site: XXXX-XX-XX

Origin: Natural/Native occurrence Site: XXXX-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-08-28

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

 Lat/Long:
 34.01962° / -118.48594°
 Township:
 02S

 UTM:
 Zone-11 N3765326 E362802
 Range:
 15W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 100 ft

Location: SANTA MONICA.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS IN THE VICINITY OF SANTA MONICA.

Ecological: Threat:

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS AN UNDATED DAVIDSON COLLECTION. NEEDS

FIELDWORK.

lalibu baccharis		Element Code: PDAST0W0W0
Status —	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G1	CNPS List: 1B.1
State: None	State: S1.1	
——— Habitat Associations —		
General: COASTAL SCRUB, CHAPA	ARRAL, CISMONTANE WOODLAND.	
Micro: IN CONEJO VOLCANIC SI WOODLAND HABITAT. 19	JBSTRATES, OFTEN ON EXPOSED ROAD(50-260M.	CUTS. SOMETIMES OCCUPIES OAK

Occurrence No. 1 Map Index: 20306 EO Index: 9458 — Dates Last Seen —

Occ Rank:GoodElement:1991-10-30Origin:Natural/Native occurrenceSite:1991-10-30

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1992-02-27

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.08654° / -118.71368° **Township:** 01S **UTM:** Zone-11 N3773076 E341897 **Range:** 18W

Mapping Precision: SPECIFIC Section: 13 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 9.3 acres Elevation: 500 ft

Location: SALVATION ARMY CAMP GILMORE/CAMP MTN CRAGS. ON MALIBU CREEK.

Location Detail: NORTH SIDE OF CREEK.

Ecological: PLANTS WIDELY SEPARATED ON STEEP SOUTH-FACING SLOPES, BASALT SUBSTRATE IN CHAMISE

CHAPARRAL (2 PLANTS). 1 PLANT FOUND NEXT TO DIRT RD IN OAK-WOODLAND EDGE HABITAT.

Threat: SUMMER CAMP USE, BUT PLANT LOCATIONS ARE FAIRLY REMOTE.

General: ONLY 1 PLANT SEEN IN 1988, 3 PLANTS SEEN IN 1991.

Owner/Manager: PVT-SALVATION ARMY

Baccharis malibuensis

Malibu baccharis

Status

NDDB Element Ranks

Other Lists

Federal: None

Global: G1

State: None

State: S1.1

Habitat Associations

Canaral: ACA STALL CORNER OLARABRAL COMMONTANT MECORNIAND

General: COASTAL SCRUB, CHAPARRAL, CISMONTANE WOODLAND.

Micro: IN CONEJO VOLCANIC SUBSTRATES, OFTEN ON EXPOSED ROADCUTS. SOMETIMES OCCUPIES OAK

WOODLAND HABITAT. 150-260M.

Occurrence No. 2 Map Index: 20305 EO Index: 9459 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1991-10-30

 Origin:
 Natural/Native occurrence
 Site:
 1991-10-30

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-07-09

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.09417° / -118.70622° **Township:** 01S **UTM:** Zone-11 N3773911 E342599 **Range:** 17W

Mapping Precision: SPECIFIC Section: 07 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 5.4 acres Elevation: 700 ft

Location: SOKA UNIVERSITY; COTTONTAIL RANCH BOUNDARY, OFF LAS VIRGENES CANYON ROAD.

Location Detail: PLANTS JUST W OF ENTRANCE ROAD TO COTTONTAIL RANCH AND NEAR SOKA UNIVERSITY'S

SOUTHERNMOST HOUSING FACILITIES.

Ecological: ON A HORSE TRAIL W/CHAMISE AND HOARY-LEAF CEANOTHUS, ON W-FACING SLOPE W/ ERIOGONUM

FASCICULATUM AND SALVIA MELLIFERA, SOME IN THE SHADE OF C. CRASSIFOLIUS, SOME IN OAK

WOODLAND NEXT TO LAS VIRGENES CYN RD.

Threat: AREAS ADJACENT TO/WITHIN COTTONTAIL RANCH ARE THREATENED BY ORV USE. TRAIL CONSTRUCTION

DESTROYED SOME PLANTS.

General: <20 PLANTS WITHIN 3 SUBLOCATIONS SEEN IN 1991; ALL THREE SITES WOULD TOTAL ONE ACRE, PLANTS

OCCUPY < 1/10 ACRE. SITE BURNED IN 1993 WITH RECOVERY (THOMAS, 1999). LARGEST PLANTS EVER

SEEN BY WISHNER DESTROYED BY TRAIL CONSTRUCTION (1996).

Baccharis malibuensis Malibu baccharis Element Code: PDAST0W0W0 – Status – — NDDB Element Ranks — — Other Lists – Federal: None Global: G1 CNPS List: 1B.1 State: None **State:** S1.1 - Habitat Associations General: COASTAL SCRUB, CHAPARRAL, CISMONTANE WOODLAND. Micro: IN CONEJO VOLCANIC SUBSTRATES, OFTEN ON EXPOSED ROADCUTS. SOMETIMES OCCUPIES OAK WOODLAND HABITAT. 150-260M.

Occurrence No. 3 Map Index: 20304 **EO Index**: 9460 — Dates Last Seen — Occ Rank: Unknown Element: 1991-10-30

Site: 1991-10-30 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2002-07-09 Trend: Unknown

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.09623º / -118.69915º Township: 01S UTM: Zone-11 N3774129 E343255 Range: 17W

Mapping Precision: SPECIFIC Section: 07 Qtr:NE

Symbol Type: POINT Meridian: S Radius: 80 meters Elevation: 800 ft

Location: SOKA UNIVERSITY; NEAR NATIONAL PARK SERVICE'S "DIAMOND X" RANCH. Location Detail: NEAR THE FORMER DE CINCES RESIDENCE, SOUTH OF THE DIAMOND X RANCH.

Ecological: ON W-FACING SLOPES AND IN AN EXPOSED ROADCUT IN CONEJO VOLCANIC SUBSTRATES. IN

CHAPARRAL W/CEANOTHUS MEGACARPUS AND ADENOSTOMA FASCICULATUM. WITH ERIOGONUM

FASCICULATUM AND BACCHARIS IN THE ROADCUT.

Threat:

General: LESS THAN 8 PLANTS SEEN IN 1991. SITE BURNED IN 1993 WITH RECOVERY ACCORDING TO THOMAS

Malibu baccharis		Element Code: PDAST0W0W0
——————————————————————————————————————	NDDB Element Ranks —	Other Lists
Federal: None	Global: G1	CNPS List: 1B.1
State: None	State: S1.1	
——— Habitat Associations —		
General: COASTAL SCRUB, CHAI	PARRAL, CISMONTANE WOODLAND.	
Micro: IN CONEJO VOLCANIC S WOODLAND HABITAT.	SUBSTRATES, OFTEN ON EXPOSED ROA 150-260M.	DCUTS. SOMETIMES OCCUPIES OAK

Occurrence No. 4 Map Index: 20303 EO Index: 9556 — Dates Last Seen —

Occ Rank:UnknownElement:1991-11-26Origin:Natural/Native occurrenceSite:1991-11-26

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-07-09

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.10898° / -118.69578°
 Township:
 01S

 UTM:
 Zone-11 N3775537 E343590
 Range:
 17W

Mapping Precision: NON-SPECIFICSection: 06Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: Elevation: 700 ft

Location: BASE OF STOKES CANYON, ABOUT 3 MILES E OF LAKE MALIBU.

Location Detail: ON SOUTH FACING SLOPE. MAPPED WITHN THE NE 1/4 OF THE SE 1/4 OF SECTION 6 BASED ON BEA96A01.

Ecological: IN SAGE SCRUB/CHAPARRAL ECOTONE ON CALABASAS FORMATION.

Threat: SOME HABITAT COMPROMISED BY PROJECT.

General: 23 PLANTS SEEN IN 1991. NO MAP GIVEN, MAPPED AS PER ABOVE DESCRIPTION. SOME HABITAT

COMPROMISED BY PROJECT, MOST OF THE POPULATION REMAINS BUT SECONDARY IMPACTS UNKNOWN

(THOMAS 1999)

lalibu baccharis		Element Code: PDAST0W0W0
Status —	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G1	CNPS List: 1B.1
State: None	State: S1.1	
——— Habitat Associations ——		
General: COASTAL SCRUB, CHAPA	ARRAL, CISMONTANE WOODLAND.	
Micro: IN CONEJO VOLCANIC SU WOODLAND HABITAT. 15	JBSTRATES, OFTEN ON EXPOSED ROAD(50-260M.	CUTS. SOMETIMES OCCUPIES OAK

Occurrence No. 6 Map Index: 20307 EO Index: 9851 — Dates Last Seen —

Occ Rank:UnknownElement:1991-09-27Origin:Natural/Native occurrenceSite:1991-09-27

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-07-09

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 04 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 850 ft

Location: 1/2 MILE NORTHWEST OF WEST END OF LAKE MALIBU.

Location Detail: ON NORTH-FACING SLOPE OF A KNOLL UNDERGOING DEVELOPMENT.

Ecological: ON NORTH SLOPES OF FLAT-TOPPED HILL, IN AND ABOUT DENSE CHAPARRAL OF ADENOSTOMA

FASCICULATUM AND CEANOTHUS MEGACARPUS.

Threat: SITE UNDERGOING DEVELOPMENT, POPULATION LARGELY DESTROYED ACCORDING TO THOMAS (1999).

General: COLLECTED HERE BY HENRICKSON IN 1991. 13 PLANTS AT THIS SITE ACCORDING TO BEAUCHAMP AND

HENRICKSON (1996). SITE IS HIGHLY VULNERABLE TO EXTIRPATION, AND LARGELY DESTROYED THROUGH

A PROJECT ACCORDING TO THOMAS (1999).

Habitat Associations

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Baccharis malibuensis

Malibu baccharis Element Code: PDAST0W0W0

- Status ------ Other Lists -

Federal: None Global: G1 CNPS List: 1B.1

State: None State: S1.1

General: COASTAL SCRUB, CHAPARRAL, CISMONTANE WOODLAND.

Micro: IN CONEJO VOLCANIC SUBSTRATES, OFTEN ON EXPOSED ROADCUTS. SOMETIMES OCCUPIES OAK

WOODLAND HABITAT. 150-260M.

Occurrence No. 7 Map Index: 48218 EO Index: 48218 — Dates Last Seen —

Occ Rank: Fair Element: 2000-03-06

Origin: Natural/Native occurrence Site: 2000-03-06

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-07-09

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.09542° / -118.68464° **Township:** 01S **UTM:** Zone-11 N3774017 E344593 **Range:** 17W

Mapping Precision: SPECIFIC Section: 08 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 790 ft

Location: WEST OF COLD CANYON ROAD AND SOUTH OF MULHOLLAND HIGHWAY, NORTH OF MONTE NIDO.

Location Detail: ON SOUTH SIDE OF DIRT ROAD HEADING NORTHWEST FROM COLD CANYON ROAD. MAPPED WITHIN THE

NE 1/4 OF THE SE 1/4 OF SECTION 8.

Ecological: IN CHAPARRAL COMPOSED OF CHAMISE AND BIRCH-LEAF MOUNTAIN MAHOGANY.

Threat: AREA PERIODICALLY CLEARED BY BRUSH. POTENTIAL FOR FUTURE GRADING, DEVELOPMENT, AND

DUMPING.

General: 6 PLANTS OBSERVED IN 2000 IN A VERY SMALL AREA.

Owner/Manager: PVT-TREY TRUST

California macrophylla	_	Inmant Codes DDCCD04070
round-leaved filaree	E	lement Code: PDGER01070
Status	——— NDDB Element Ranks ———	— Other Lists —
Federal: None	Global: G2	CNPS List: 1B.1
State: None	State: S2	
———— Habitat Associations ——		
General: CISMONTANE WOODLAN	D, VALLEY AND FOOTHILL GRASSLAND.	
Micro: CLAY SOILS. 15-1200M.		

Occurrence No. 5 Map Index: 45640 EO Index: 45640 — Dates Last Seen —
Occ Rank: Unknown Element: 1999-09-22

Origin: Natural/Native occurrence Site: 1999-09-22

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-10-27

Quad Summary: Malibu Beach (3411816/112C), Point Dume (3411817/113D), Calabasas (3411826/112B)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POLYGON Meridian: S Area: Elevation:

Location: MALIBU CREEK STATE PARK.

Location Detail: EXACT LOCATION UNKNOWN; PARK BOUNDARY MAPPED BY CNDDB.

Ecological: IN DUFF AND IN SHADE OF QUERCUS AGRIFOLIA.

Threat:

General: POPULATION DESCRIBED IN SOURCE AS A "HANDFUL OF INDIVIDUALS." 1918 COLLECTION BY PEIRSON

FROM "ALONG ROAD TO BRENTS ON THE MALIBU" ALSO ATTRIBUTED HERE. NEEDS FIELDWORK.

Owner/Manager: DPR-MALIBU CREEK SP

California macrophylla round-leaved filaree	E	Element Code: PDGER01070
Status	NDDB Element Ranks —	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.1
State: None	State: S2	
——— Habitat Associations General: CISMONTANE WOODLANI	D, VALLEY AND FOOTHILL GRASSLAND.	
Micro: CLAY SOILS. 15-1200M.	,	

Occurrence No. 6 Map Index: 45685 EO Index: 45685 — Dates Last Seen —

Occ Rank: Unknown Element: 1999-09-19

Origin: Natural/Native occurrence Site: 1999-09-19

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2001-08-28

Quad Summary: Thousand Oaks (3411827/113A), Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34.25851° / -118.81455°
 Township:
 02N

 UTM:
 Zone-11 N3792309 E332929
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: UN Qtr: XX

Symbol Type: POINT Meridian: X Radius: 3/5 mile Elevation:

Location: VICINITY OF REAGAN LIBRARY.

Location Detail: LOCATED IN FOOTHILLS BETWEEN TIERRA REJADA VALLEY AND SIMI VALLEY, SOUTH OF TIERRA REJADA

ROAD.

Ecological: ONE POPULATION IN HEAVY CLAY SOIL.

Threat: THE AREA GETS A GREAT DEAL OF RECREATIONAL PRESSURE.

General: POPULATION PRESENTLY IN OPEN SPACE. NEEDS FIELDWORK.

Owner/Manager: RANCHO SIMI RPD

ifornia macrophylla round-leaved filaree	E	Element Code: PDGER01070
Status	NDDB Element Ranks	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.1
State: None	State: S2	
General: CISMONTANE WOOD! AND	VALLEY AND FOOTHILL GRASSLAND.	
Micro: CLAY SOILS. 15-1200M.		

Occurrence No. 101 Map Index: 75410 EO Index: 76413 — Dates Last Seen —
Occ Rank: Unknown Element: 2005-04-11

Origin: Natural/Native occurrence Site: 2005-04-11

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-06-05

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 25 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 875 ft

Location: LIBERTY CANYON, 0.6 KM NORTH OF INTERSECTION OF HIGHWAY 101 AND LIBERTY CANYON ROAD,

AGOURA HILLS.

Location Detail:

Ecological: CLAY SOIL, BASE OF WEST-FACING SLOPE. ANNUAL GRASSLAND.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 2005 PARIKH & GALE COLLECTION.

Calochortus clavatus var. gracilis

slender mariposa-lily

Status

NDDB Element Ranks

Other Lists

Federal: None

Global: G4T2

State: None

State: S2

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: SHADED FOOTHILL CANYONS; OFTEN ON GRASSY SLOPES WITHIN OTHER HABITAT. 420-760M

Occurrence No. 8 Map Index: 26512 EO Index: 1587 — Dates Last Seen —
Occ Rank: Unknown Element: 1995-06-06

Origin: Natural/Native occurrence Site: 1995-06-06

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-04-20

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.33091° / -118.51010°
 Township:
 03N

 UTM:
 Zone-11 N3799880 E361081
 Range:
 16W

 Mapping Precision:
 SPECIFIC
 Section:
 24

Symbol Type: POLYGON Meridian: S
Area: 9.8 acres Elevation: 1,500 ft

Location: 0.3 MILE SW OF THE INTERSTATE-5 / HIGHWAY 14 JUNCTION, ABOUT 5.5 MILES NORTHWEST OF SAN

FERNANDO.

Location Detail: 2 COLONIES.

Ecological: OPEN SITE ON VERY STEEP SLOPE NEAR RIDGETOP WITHIN COSTAL SAGE SCRUB. SOIL IS GRAYISH,

ASHY IN TEXTURE. PARENT MATERIAL IS SOFT SANDSTONE.

Threat: LANDFILL EXPANSION PLANNED FOR AREA.

General: 5 PLANTS IN OBSERVED IN WEST COLONY AND ~50 IN EAST COLONY IN 1995. POTENTIALLY MORE PLANTS

IN THE AREA. STEEP TOPOGRAPHY AND INCONSPICUOUS APPEARANCE OF VEGETATIVE PLANTS

PREVENTED DETAILED CENSUS. INCLUDES FORMER OCCURRENCE #9.

Owner/Manager: PVT-BROWNING/FERRIS INDUSTRIES

Qtr:E

Calochortus clavatus var. gracil	lis	
slender mariposa-lily	1	Element Code: PMLIL0D096
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
Habitat Associations -		
General: CHAPARRAL, COASTAL	. SCRUB.	
Micro: SHADED FOOTHILL CAI	NYONS; OFTEN ON GRASSY SLOPES WITHIN	N OTHER HABITAT. 420-760M

Occurrence No. 14 Map Index: 64537 EO Index: 64616 — Dates Last Seen —
Occ Rank: Unknown Element: 1959-06-02

Origin: Natural/Native occurrence Site: 1959-06-02

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-04-20

Quad Summary: Malibu Beach (3411816/112C), Calabasas (3411826/112B)

County Summary: Los Angeles

Lat/Long: 34.11284° / -118.68668° **Township:** 01S **UTM:** Zone-11 N3775952 E344436 **Range:** 17W

Mapping Precision: NON-SPECIFIC Section: 05 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 700 ft

Location: NE OF ENTRANCE TO STOKES CANYON, SANTA MONICA MOUNTAINS.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS IN GENERAL VICINITY OF STOKES

CANYON. ELEVATION GIVEN AS 600-800 FEET.

Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1959 COLLECTION BY EVERETT & BALLS.

NEEDS FIELDWORK.

alochortus clavatus var. graci	lis	
slender mariposa-lily	E	Element Code: PMLIL0D096
———— Status ————	NDDB Element Ranks —	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: SHADED FOOTHILL CA	NYONS; OFTEN ON GRASSY SLOPES WITHIN	OTHER HABITAT. 420-760M
	,	

Occurrence No. 16 Map Index: 64539 EO Index: 64618 — Dates Last Seen —
Occ Rank: Unknown Element: 1998-05-08

Origin: Natural/Native occurrence Site: 1998-05-08

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2006-04-20

Quad Summary: Calabasas (3411826/112B)
County Summary: Ventura, Los Angeles

 Lat/Long:
 34.22742° / -118.66702°
 Township:
 02N

 UTM:
 Zone-11 N3788629 E346457
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 28 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,200 ft

Location: SANTA MONICA MOUNTAINS, SOUTH OF WOOLSEY CANYON RD, 1 MILE DOWN THE EXISTING DIRT ROAD.

Location Detail: EXACT LOCATION UNKNOWN. CANNOT DETERMINE WHICH DIRT ROAD WAS TRAVELED ON. MAPPED BY
CNDDB ACCORDING TO T-R-S PROVIDED BY LEATHERMAN & DANIELS: T2N, R17W, SEC 28.

Ecological: CHAPARRAL. ASSOCIATED WITH DUDLEYA LANCEOLATA, ADENOSTOMA FASCICULATUM, MIMULUS AURANTIACUS, ERIOGONUM FASCICULATUM, MALOSMA LAURINA, ARTEMISIA CALIFORNICA, AND SALVIA

MELLIFERA.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1998 COLLECTION BY LEATHERMAN &

DANIELS. NEEDS FIELDWORK.

slender mariposa-lily	'	Element Code: PMLIL0D096
Status —	——— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations ——		
General: CHAPARRAL, COASTAL S	CRUB	

 Occurrence No. 23
 Map Index: 77614
 EO Index: 78519
 — Dates Last Seen —

 Occ Rank: Fair
 Element: 2007-05-12

Origin: Natural/Native occurrence Site: 2007-05-12

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-10

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Lat/Long: 34.36473° / -118.51749° **Township:** 03N **UTM:** Zone-11 N3803641 E360458 **Range:** 16W

Mapping Precision: SPECIFIC Section: 12 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: 33.0 acres Elevation: 1,500 ft

Location: ~0.4 AIR MI SW OF NEWHALL CREEK, ~0.6 AIR MI W OF ANTELOPE VALLEY FWY (SR 14), SAN GARBRIEL

MTNS.

Location Detail: MAPPED BY CNDDB AS 5 POLYGONS BASED ON COORDINATES FROM NINE 2007 RICE FIELD SURVEY

FORMS.

Ecological: OPEN AREA WITHIN COASTAL SAGE SCRUB; GROWING AMONG INVASIVE ANNUAL GRASSES,

CHLOROGALUM POMERIDIANUM AND SALVIA MELLIFERA.

Threat:

General: 10 PLANTS SEEN IN 2007.

Calochortus clavatus var. gracilis

slender mariposa-lily

Status

NDDB Element Ranks

Federal: None

Global: G4T2

State: None

State: S2

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: SHADED FOOTHILL CANYONS; OFTEN ON GRASSY SLOPES WITHIN OTHER HABITAT. 420-760M

 Occurrence No. 24
 Map Index: 77615
 EO Index: 78520
 — Dates Last Seen —

 Occ Rank: Fair
 Element: 2007-05-12

Origin: Natural/Native occurrence Site: 2007-05-12

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-10

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.35548° / -118.51031°
 Township:
 03N

 UTM:
 Zone-11 N3802605 E361103
 Range:
 16W

Mapping Precision: SPECIFIC Section: 12 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,600 ft

Location: ~0.1 AIR MI W OF SIERRA HWY-REMSEN ST JUNCTION, SAN GABRIEL MTNS.

Location Detail: MAPPED BY CNDDB BASED ON COORDINATES FROM A 2007 RICE FIELD SURVEY FORM.

Ecological: OPEN AREA WITHIN COASTAL SAGE SCRUB; GROWING AMONG INVASIVE ANNUAL GRASSES.

Threat:

General: 1 PLANT SEEN IN 2007.

ender mariposa-lily		Element Code: PMLIL0D096
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	

Occurrence No. 26 Map Index: 78179 EO Index: 78858 — Dates Last Seen —
Occ Rank: Unknown Element: 1960-05-21

Origin: Natural/Native occurrence Site: 1960-05-21

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-04-07

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.11446° / -118.77769° **Township:** 01S **UTM:** Zone-11 N3776274 E336044 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 04 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 3/5 mile Elevation: 800 ft

Location: CORNELL CORNERS, SANTA MONICA MOUNTAINS.

Location Detail: UNABLE TO LOCATE "CORNELL CORNERS." MAPPED BY CNDDB AS BEST GUESS AT CORNELL IN THE

SANTA MONICA MOUNTAINS.

Ecological: IN CHAPARRAL ON OPEN ROCKY SLOPES.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1960 RAVEN COLLECTION. NEEDS FIELDWORK.

chortus clavatus var. gracil slender mariposa-lily		Element Code: PMLIL0D096
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: SHADED FOOTHILL CAL	YONS; OFTEN ON GRASSY SLOPES WITHII	N OTHER HABITAT, 420-760M

Occurrence No. 37 Map Index: 77678 EO Index: 78577 — Dates Last Seen —
Occ Rank: Unknown Element: 2005-XX-XX

Origin: Natural/Native occurrence
Site: 2005-XX-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-21

Quad Summary: Santa Susana (3411836/138C), Val Verde (3411846/138B)

County Summary: Los Angeles

 Lat/Long:
 34.37285° / -118.65133°
 Township:
 03N

 UTM:
 Zone-11 N3804733 E348164
 Range:
 17W

Mapping Precision: SPECIFIC Section: 03 Qtr:N

Symbol Type: POLYGON Meridian: S
Area: 6.0 acres Elevation: 2,000 ft

Location: NEWHALL RANCH; BETWEEN E FORK SALT CANYON AND SALT CANYON, FROM ~1.4 TO ~1.7 MI S OF PICO

CANYON RD, SANTA SUSANA MTNS.

Location Detail: MAPPED BY CNDDB AS 6 POLYGONS BASED ON A 2006 DUDEK FIELD SURVEY MAP.

Ecological: IN SAGEBRUSH, UNDIFFERENTIATED CHAPARRAL, LIVE OAK WOODLAND, VALLEY OAK SAVANNAH AND

ANNUAL GRASSLAND HABITATS.

Threat:

General: 31,370 PLANTS SEEN IN SURVEY AREA IN 2003 (INCLUDES OCCURENCES 36, 41-44 AND PARTS OF 37, 39

AND 40). SEEN AGAIN IN 2005 SURVEYS. 371 PLANTS SEEN IN SURVEY AREA IN 2006 (INCLUDES

OCCURENCES 34, 35, 38 AND PARTS OF 37, 39 AND 40).

chortus clavatus var. gracil slender mariposa-lily		Element Code: PMLIL0D096
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: SHADED FOOTHILL CAL	YONS; OFTEN ON GRASSY SLOPES WITHII	N OTHER HABITAT, 420-760M

Occurrence No. 38 Map Index: 77679 EO Index: 78579 — Dates Last Seen —
Occ Rank: Unknown Element: 2006-XX-XX

Origin: Natural/Native occurrence Site: 2006-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-21

Quad Summary: Santa Susana (3411836/138C)

County Summary: Los Angeles

 Lat/Long:
 34.35771° / -118.64334°
 Township:
 03N

 UTM:
 Zone-11 N3803043 E348871
 Range:
 17W

Mapping Precision: SPECIFIC Section: 10 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 1.0 acres Elevation: 2,500 ft

 $\textbf{Location:} \ \ \textbf{NEWHALL} \ \ \textbf{RANCH;} \ \ \textbf{\sim} \textbf{0.35} \ \ \textbf{MI} \ \ \textbf{NW} \ \ \textbf{OF} \ \ \textbf{BM} \ \ \textbf{3193}, \ \textbf{BETWEEN} \ \ \textbf{SALT} \ \ \textbf{CANYON} \ \ \textbf{AND} \ \ \textbf{PALO} \ \ \textbf{SOLA} \ \ \textbf{FIRE} \ \ \textbf{TRUCK} \ \ \textbf{TRL}, \ \ \textbf{TRL}, \ \ \textbf{TRUCK} \ \ \textbf{TRL}, \ \ \textbf{TRUCK} \ \ \textbf{TRL}, \ \ \textbf{TRUCK} \ \ \textbf{TRL}, \ \ \textbf{TRL}, \ \ \textbf{TRUCK} \ \ \textbf{TRL}, \ \ \ \textbf{TRL}, \$

SANTA SUSANA MTNS.

Location Detail: MAPPED BY CNDDB BASED ON A 2006 DUDEK FIELD SURVEY MAP.

Ecological: IN UNDIFFERENTIATED CHAPARRAL.

Threat:

General: 371 PLANTS SEEN IN SURVEY AREA IN 2006 (INCLUDES OCCURENCES 34, 35, 38 AND PARTS OF 37, 39 AND

40).

lender mariposa-lily		Element Code: PMLIL0D096
Status —	——— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations ——		
General: CHAPARRAL, COASTAL S	SCRUB	

Occurrence No. 39 Map Index: 77680 EO Index: 78580 — Dates Last Seen —
Occ Rank: Unknown Element: 2005-XX-XX

Origin: Natural/Native occurrence
Site: 2005-XX-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-21

Quad Summary: Santa Susana (3411836/138C)

County Summary: Los Angeles

 Lat/Long:
 34.35040° / -118.64776°
 Township:
 03N

 UTM:
 Zone-11 N3802238 E348452
 Range:
 17W

Mapping Precision: SPECIFIC Section: 10 Qtr: S

Symbol Type: POLYGON Meridian: S
Area: 10.0 acres Elevation: 2,800 ft

 $\textbf{Location:} \ \ \text{NEWHALL RANCH;} \ \ \text{N AND S OF PALO SOLA FIRE TRUCK TRAIL, FROM $$\sim$1.5 TO $$\sim$2.5 MI E OF SALT CREEK$

FIRE RD, SANTA SUSANA MTNS.

Location Detail: MAPPED BY CNDDB AS 11 POLYGONS BASED ON A 2006 DUDEK FIELD SURVEY MAP.

Ecological: IN VALLEY OAK SAVANNAH, ANNUAL GRASSLAND, LIVE OAK WOODLAND, MIXED OAK WOODLAND AND

UNDIFFERENTIATED CHAPARRAL HABITATS.

Threat:

General: 31,370 PLANTS SEEN IN SURVEY AREA IN 2003 (INCLUDES OCCURENCES 36, 41-44 AND PARTS OF 37, 39

AND 40). SEEN AGAIN IN 2005 SURVEYS. 371 PLANTS SEEN IN SURVEY AREA IN 2006 (INCLUDES

OCCURENCES 34, 35, 38 AND PARTS OF 37, 39 AND 40).

ochortus clavatus var. graci	lis	
slender mariposa-lily		Element Code: PMLIL0D096
———— Status ————	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	. SCRUB.	
Micro: SHADED FOOTHILL CAI	NYONS; OFTEN ON GRASSY SLOPES WITHI	N OTHER HABITAT. 420-760M
	,	

Occurrence No. 40 Map Index: 77681 EO Index: 78581 — Dates Last Seen —
Occ Rank: Unknown Element: 2005-XX-XX

Origin: Natural/Native occurrence Site: 2005-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-12-21

Quad Summary: Santa Susana (3411836/138C)
County Summary: Los Angeles, Ventura

Mapping Precision: SPECIFIC Section: 09 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 19.0 acres Elevation: 2,800 ft

 $\textbf{Location:} \ \ \text{NEWHALL RANCH;} \ \ \text{N AND S OF PALO SOLA FIRE TRUCK TRAIL, FROM 0 TO \sim1.2 MI E OF SALT CREEK FIRE $$

RD, SANTA SUSANA MTNS.

Location Detail: MAPPED BY CNDDB AS 12 POLYGONS BASED ON A 2006 DUDEK FIELD SURVEY MAP.

Ecological: IN BURNED UNDIFFERENTIATED CHAPARRAL, VALLEY OAK SAVANNAH, ANNUAL GRASSLAND AND LIVE

OAK WOODLAND HABITATS.

Threat:

General: 31,370 PLANTS SEEN IN SURVEY AREA IN 2003 (INCLUDES OCCURENCES 36, 41-44 AND PARTS OF 37, 39

AND 40). SEEN AGAIN IN 2005 SURVEYS. 371 PLANTS SEEN IN SURVEY AREA IN 2006 (INCLUDES

OCCURENCES 34, 35, 38 AND PARTS OF 37, 39 AND 40).

ender mariposa-lily	I	Element Code: PMLIL0D096
Status —	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations ——		
General: CHAPARRAL, COASTAL SO	CRUB	

Occurrence No. 41 Map Index: 77682 EO Index: 78582 — Dates Last Seen —
Occ Rank: Unknown Element: 2005-XX-XX

Origin: Natural/Native occurrence Site: 2005-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-21

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 05 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 3.0 acres Elevation: 2,400 ft

Location: NEWHALL RANCH; FROM ~0.6 TO ~0.7 AIR MI ESE OF PALO SOLA FIRE TRUCK TRL AND SALT CREEK FIRE

RD JCT, SANTA SUSANA MTNS.

Location Detail: MAPPED BY CNDDB BASED ON A 2006 DUDEK FIELD SURVEY MAP. Ecological: IN VALLEY OAK SAVANNAH AND LIVE OAK WOODLAND HABITATS.

Threat:

General: 31,370 PLANTS SEEN IN SURVEY AREA IN 2003 (INCLUDES OCCURENCES 36, 41-44 AND PARTS OF 37, 39

AND 40). SEEN AGAIN IN 2005 SURVEYS.

Calochortus clavatus var. gracilis

slender mariposa-lily

Status

NDDB Element Ranks

Other Lists

Federal: None

Global: G4T2

State: None

State: S2

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: SHADED FOOTHILL CANYONS; OFTEN ON GRASSY SLOPES WITHIN OTHER HABITAT. 420-760M

Occurrence No. 42 Map Index: 77683 EO Index: 78583 — Dates Last Seen —
Occ Rank: Unknown Element: 2005-XX-XX

Origin: Natural/Native occurrence
Site: 2005-XX-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-21

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 05 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 17.0 acres Elevation: 2,800 ft

 $\textbf{Location:} \ \ \text{NEWHALL RANCH;} \ \text{N AND S OF SALT CREEK FIRE RD, FROM \sim0.7 TO \sim1.6 MI W OF PALO SOLA FIRE TRUCK$

TRL, SANTA SUSANA MTNS.

Location Detail: MAPPED BY CNDDB AS 6 POLYGONS BASED ON A 2006 DUDEK FIELD SURVEY MAP. POPULATIONS EXTEND

FROM E1/2 SEC 6 THROUGH SW1/5 SEC 5 AND INTO N1/2 SEC 8.

Ecological: IN VALLEY OAK SAVANNAH, BURNED SAGEBRUSH AND ANNUAL GRASSLAND HABITATS.

Threat:

General: 31,370 PLANTS SEEN IN SURVEY AREA IN 2003 (INCLUDES OCCURENCES 36, 41-44 AND PARTS OF 37, 39

AND 40). SEEN AGAIN IN 2005 SURVEYS. 371 PLANTS SEEN IN SURVEY AREA IN 2006 (INCLUDES

OCCURENCES 34, 35, 38 AND PARTS OF 37, 39 AND 40).

ender mariposa-lily		Element Code: PMLIL0D096
Status —	NDDB Element Ranks	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	

Occurrence No. 55 Map Index: 77715 EO Index: 78613 — Dates Last Seen —
Occ Rank: Unknown
Origin: Transplant Outside of Native Hab./Range

Element: 2005-XX-XX
Site: 2005-XX-XX

Origin: Transplant Outside of Native Hab./Range

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-04-15

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 31 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 1.0 acres Elevation: 1,600 ft

Location: BROWN'S CANYON RESOURCE PROPERTY; FROM ~1.1 TO ~1.2 AIR MI WEST OF BROWNS CANYON

RD-MORMAN CANYON MTWY JUNCTION.

Location Detail: PLANTING AREA VI (INCLUDES QUADRAT 11). MAPPED BY CNDDB BASED ON A 2005 HAYDUK FIELD

SURVEY MAP.

Ecological: STEEP, NORTHERLY-FACING SLOPES.

Threat: DEER/RODENT PREDATION, SPREAD OF EXOTICS.

General: BULBS TRANSPLANTED IN THE FALL/WINTER OF 2004-2005 ALONG WITH PLUMMER'S MARIPOSA LILY

BULBS FROM DEERLAKE RANCH DEVELOPMENT SITE (N-TRENDING SLOPES SOUTH OF DEVIL CANYON) TO

MONITORING QUADRATS ~1 MI TO NORTH.

Owner/Manager: MRCA-ANTONOVICH REGIONAL PARK

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ------ Other Lists ------ Other Lists -----

CNPS List: 1B.2

Federal: None Global: G3
State: None State: S3

Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 39 Map Index: 27700 EO Index: 28597 — Dates Last Seen —

Occ Rank: None Element: 1929-06-XX

Origin: Natural/Native occurrence Site: 1989-XX-XX

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 1995-11-29

Quad Summary: Beverly Hills (3411814/111C), Topanga (3411815/112D)

County Summary: Los Angeles

Lat/Long: 34.10759° / -118.50209° **Township:** 01S **UTM:** Zone-11 N3775104 E361454 **Range:** 16W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,050 ft

Location: MANDEVILLE CANYON, SANTA MONICA MOUNTAINS.

Location Detail: MAPPED IN VICINITY OF ELEVATION PROVIDED ON HERBARIUM LABEL: 350M.

Ecological: BRUSHY RIDGE.

Threat: AREA IS DEVELOPED WITH POCKETS OF HABITAT ALONG UNDEVELOPED SLOPES.

General: MAIN SOURCE OF INFORMATION FOR THIS SITE IS 1929 COLLECTION BY CLOKEY AND TEMPLETON. AREA

SEARCHED BETWEEN 1989-1991 BUT NO PLANTS FOUND (MCDONALD AND STOKKINK, 1991).

ochortus plummerae		
Plummer's mariposa-lily		Element Code: PMLIL0D150
Status	NDDB Element Ranks ——	Other Lists
Federal: None	Global: G3	CNPS List: 1B.2
State: None	State: S3	
Habitat Associations		
General: COASTAL SCRUB, C MONTANE CONIFER	CHAPARRAL, VALLEY AND FOOTHILL GRASSLA ROUS FOREST.	AND, CISMONTANE WOODLAND, LOWER
Micro: OCCURS ON ROCK'	Y AND SANDY SITES, USUALLY OF GRANITIC (RE 90-1610M	OR ALLUVIAL MATERIAL. CAN BE VERY

Occurrence No. 40 Map Index: 27699 EO Index: 751 — Dates Last Seen —

Occ Rank:UnknownElement:1992-XX-XXOrigin:Natural/Native occurrenceSite:1992-XX-XX

Trend: Unknown Record Last Updated: 1995-11-30

Quad Summary: Malibu Beach (3411816/112C)

Presence: Presumed Extant

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 05 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: Elevation: 600 ft

Location: STOKES CANYON ABOUT 0.85 MILES NORTH OF MULHOLLAND HIGHWAY, SANTA MONICA MOUNTAINS.

Location Detail: STOKES CANYON ROAD 0.85 MILE FROM MULHOLLAND HIGHWAY, ACROSS DRY WATER CONCOURSE, AND

SCATTERED UP A SLOPE IN FROM, AND WEST OF THE ROAD. SITE IS NORTH OF THE DEVELOPED AREA OF

THE CANYON.

Ecological: ON DRY ROCKY SLOPES, BURNED AREA. SOUTH OAK WOODLAND/CHAPARRAL.

Threat: SITE APPEARS TO BE TOO STEEP FOR DEVELOPMENT.

General: PLANTS ABUNDANT IN 1959, 40 OBSERVED IN 1992. SITE FIRST REPORTED IN 1959 COLLECTION BY

EVERETT AND BALLS.

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Other L

Federal: NoneGlobal: G3CNPS List: 1B.2State: NoneState: S3

—— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 42 Map Index: 27697 EO Index: 729 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

Origin: Natural/Native occurrence

Site: 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1996-02-22

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.10005° / -118.79554° **Township:** 01S **UTM:** Zone-11 N3774705 E334370 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 08 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,500 ft

Location: MULHOLLAND HIGHWAY ABOUT 1.2 MILES EAST OF KANAN-DUME ROAD, SANTA MONICA MOUNTAINS.

Location Detail:

Ecological: STEEP SLOPE BY THE ROADSIDE.

Threat:

General: 10 PLANTS OBSERVED IN 1992 BY MCDONALD AND STOKKINK.

ochortus plummerae		
Plummer's mariposa-lily		Element Code: PMLIL0D150
———— Status ————	——— NDDB Element Ranks —	Other Lists
Federal: None	Global: G3	CNPS List: 1B.2
State: None	State: S3	
——— Habitat Associations ——		
General: COASTAL SCRUB, CHAPA MONTANE CONIFEROUS F	•	SSLAND, CISMONTANE WOODLAND, LOWER
Micro: OCCURS ON ROCKY AND COMMON AFTER FIRE, 90-	•	TIC OR ALLUVIAL MATERIAL. CAN BE VERY

Occurrence No. 45 Map Index: 27694 EO Index: 680 — Dates Last Seen —
Occ Rank: Unknown Element: 1992-XX-XX

Origin: Natural/Native occurrence Site: 1992-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-11-30

Quad Summary: Van Nuys (3411824/111B), Canoga Park (3411825/112A)

County Summary: Los Angeles

 Lat/Long:
 34.12989° / -118.49969°
 Township:
 01N

 UTM:
 Zone-11 N3777573 E361712
 Range:
 15W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,700 ft

Location: MULHOLLAND DRIVE ABOUT 0.2 MILE EAST OF ENCINO ROAD (ENCINO HILLS DRIVE?), SANTA MONICA

MOUNTAINS.

Location Detail: NORTH SIDE OF MULHOLLAND DR ON EDGE OF ROADCUT ABOVE THE ROAD. SOURCE LISTS CROSS

STREET AS ENCINO RD. ACCORDING TO AAA MAPS, THE ONLY "ENCINO RD" THAT INTERSECTS

MULHOLLAND DR IS ENCINO HILLS DRIVE, ABOUT 2 MILES WEST OF I-405.

Ecological: Threat:

General: 7 PLANTS OBSERVED IN 1992. ONLY SOURCE OF INFORMATION IS 1992 OBSERVATION REPORTED BY

MCDONALD AND STOKKINK (1992).

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Other L

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

——— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 46 Map Index: 27690 EO Index: 855 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1992-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 1992-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-09-22

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.13503° / -118.85062° **Township:** 01N **UTM:** Zone-11 N3778674 E329358 **Range:** 19W

Mapping Precision: NON-SPECIFIC Section: 27 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,000 ft

Location: DECKER CANYON ROAD BETWEEN POTRERO ROAD AND CARLISLE ROAD, SANTA MONICA MOUNTAINS.

Location Detail: SITE REPORTED AS "WEST LAKE BLVD-DECKER CANYON ROAD," "DECKER CANYON ROAD/LOS ALISOS

CANYON [EXTENDING INTO VENTURA COUNTY]," AND "RIDGE EAST OF WESTLAKE BETWEEN POTRERO &

CARLISLE RD."

Ecological: PORTION OF OCCURRENCE IS IN SMALL GRASSY OPENINGS IN CHAPARRAL AT BASE OF EAST-FACING

SLOPES. ASSOCIATED WITH PENTACHAETA LYONII AND NASSELLA PULCHRA. SOILS ARE CLAY DERIVED

FROM VOLCANICS WITH OCCASIONAL BOULDERS.

Threat: POTENTIAL DEVELOPMENT.

General: ABOUT 200 PLANTS OBSERVED IN 1979 BY G. BURLEIGH, 200 PLANTS REPORTED BY MCDONALD AND

STOKKINK IN 1992. NORTHERN PORTION OF COLONY (VEN COUNTY) REPORTED AS ASSOCIATE OF

PENTACHAETA LYONII BY T. THOMAS IN 1983. FORMER EO #47 LUMPED HERE.

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Othe

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 48 Map Index: 27692 EO Index: 918 — Dates Last Seen —

Occ Rank: FairElement: 1992-06-20Origin: Natural/Native occurrenceSite: 1992-06-20

Origin: Natural/Native occurrence Site: 1992-06-20

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-11-30

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.22624° / -118.82649° **Township:** 02N **UTM:** Zone-11 N3788749 E331765 **Range:** 19W

Mapping Precision: SPECIFIC Section: 25 Qtr:NE

Symbol Type: POLYGON Meridian: S
Area: 4.1 acres Elevation: 1,500 ft

Location: HILL SOUTH OF WOOD RANCH RESERVOIR (AKA LAKE BARD), SIMI HILLS.

Location Detail: MAPPED AT THE SOUTHEAST END OF THE 1592' HILLTOP. SITE IS ABOUT 1 MILE EAST OF THE JUNCTION OF

HIGHWAY 23 AND SUNSET HILLS BLVD.

Ecological: CHAPARRAL; IN ROCKY SANDSTONE SUBSTRATE WITH CEANOTHUS MEGACARPUS AND ADENOSTOMA

FASCICULATUM.

Threat: POTENTIAL RESIDENTAL DEVELOPMENT.

General: MORE THAN 50 PLANTS OBSERVED IN 1992.

alochortus Plummer's n	plummerae nariposa-lily		Element Code: PMLIL0D150
	- Status	NDDB Element Ranks ——	Other Lists
Federal:	None	Global: G3	CNPS List: 1B.2
State:	None	State: S3	
На	abitat Associations —		
	COASTAL SCRUB, CHAPA MONTANE CONIFEROUS I	•	AND, CISMONTANE WOODLAND, LOWER
	OCCURS ON ROCKY AND COMMON AFTER FIRE. 90	,	OR ALLUVIAL MATERIAL. CAN BE VERY

Occurrence No. 49 Map Index: 27693 EO Index: 8239 — Dates Last Seen —

Occ Rank:UnknownElement:2009-07-13Origin:Natural/Native occurrenceSite:2009-07-13

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2009-12-10

Quad Summary: Triunfo Pass (3411818/113C), Newbury Park (3411828/113B), Point Dume (3411817/113D), Thousand Oaks

County Summary: (3411827/113A)

Ventura

Lat/Long: 34.12920° / -118.88167° **Township:** 01N **UTM:** Zone-11 N3778080 E326483 **Range:** 19W

Mapping Precision: NON-SPECIFIC Section: 33 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,200 ft

Location: SOUTH AND WEST OF LAKE SHERWOOD, SOUTH OF THOUSAND OAKS, SANTA MONICA MOUNTAINS.

Location Detail: MAPPED BY CNDDB AS TWO NON-SPECIFIC POLYGONS. NORTHERN POLYGON COVERS 846 ACRES AND IS

BASED ON MAPS OF LAKE SHERWOOD AREA PLANNING UNIT 2 AND LAKE SHERWOOD TENTATIVE TRACT

4192. SOUTHERN TINY POLYGON MAPPED BASED ON 2009 GPS DATA BY MOINE.

Ecological: ASSOCIATED WITH ADENOSTOMA FASCICULATUM AND CEANOTHUS MEGACARPUS.

Threat: PORTIONS OF THE OCCURRENCE HAVE BEEN DEVELOPED.

General: UNKNOWN NUMBER OF PLANTS OBSERVED IN NORTHERN POLYGON IN 1990 AND 1998. PLANTS WERE

RELATIVELY ABUNDANT IN UPLAND AND ROCKY AREAS IN 1998. MORE SPECIFIC LOCATIONS NEEDED FOR

PLANTS IN N POLYGON. 1 PLANT OBSERVED IN SOUTHERN POLYGON IN 2009.

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Other Lists —

Federal: NoneGlobal: G3CNPS List: 1B.2State: NoneState: S3

— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 53 Map Index: 27686 EO Index: 736 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2005-07-03

 Origin:
 Natural/Native occurrence
 Site:
 2005-07-03

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-10-14

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura, Los Angeles

Lat/Long: 34.26990° / -118.63360° **Township:** 02N **UTM:** Zone-11 N3793290 E349611 **Range:** 17W

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 1,500 ft

Location: SANTA SUSANA PASS, SIMI HILLS.

Location Detail: Ecological: Threat:

General: MAIN SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1928 HOWELL COLLECTION FROM SANTA

SUSANA PASS. 2005 WISCH PHOTOS FROM ROCKY PEAK PARK, IN POST FIRE CHAPARRAL, ALSO

ATTRIBUTED HERE.

Owner/Manager: MRCA-ROCKY PEAK PARK

ochortus	s plummerae				
Plummer's mariposa-lily			Element Code: PMLIL0D150		
	— Status ———	NDDB Ele	ment Ranks -	Other Lists	
Federal:	None	Global:	G3	CNPS List: 1B.2	
State:	None	State:	S3		
—— н	Habitat Associations —				
General:	COASTAL SCRUB, CHAPA MONTANE CONIFEROUS	*	OOTHILL GRA	SSLAND, CISMONTANE WOODLAND, LOWER	
Micro:	OCCURS ON ROCKY AND COMMON AFTER FIRE. 90	,	LY OF GRAN	TIC OR ALLUVIAL MATERIAL. CAN BE VERY	

Occurrence No. 73 Map Index: 47964 EO Index: 47964 — Dates Last Seen —
Occ Rank: Fair Element: 1998-06-25

Origin: Natural/Native occurrence Site: 1998-06-25

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-05-21

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34.29502° / -118.79664°
 Township:
 03N

 UTM:
 Zone-11 N3796329 E334650
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 32 Qtr: SW

Symbol Type: POLYGON Meridian: S Area: Elevation:

Location: SIMI VALLEY LANDFILL, NORTH OF SIMI VALLEY, RIDGE BETWEEN BREA AND ALAMOS CANYONS.

Location Detail: MAPPED WITHIN THE NW 1/4 OF THE NW 1/4 OF SECTION 5, THE NORTH HALF OF THE NE 1/4 OF SECTION 6,

THE SOUTH HALF OF THE SE 1/4 OF SECTION 31 AND THE SW 1/4 OF SECTION 32.

Ecological: AREA MOSTLY DISTURBED, DOMINATED BY CENTAUREA MELITENSIS, BUT PLANTS ALSO SEEM TO GROW

FROM UNDER CANOPY OF SCATTERED CHAMISE AND PURPLE SAGE SHRUBS.

Threat: PROPOSED LANDFILL EXPANSION WILL COME WITHIN 200 FEET OF THIS POPULATION, FURTHER

ISOLATING THESE PLANTS.

General: 8 PLANTS OBSERVED IN 1998. **Owner/Manager:** PVT-SIMI VALLEY LANDFILL

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ----- Other Lists ----- Other Lists

Federal: None Global: G3
State: None State: S3

—— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 75 Map Index: 80719 EO Index: 47984 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2009-06-25

 Origin:
 Natural/Native occurrence
 Site:
 2009-06-25

Origin: Natural/Native occurrence Site: 2009-06-25

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-11-17

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 35 Qtr:S

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,300 ft

Location: ALONG OLD TOPANGA CANYON ROAD, 0.6 ROAD MILE NORTH OF ZUNIGA ROAD, TOPANGA.

Location Detail:

Ecological: ROCKY SANDSTONE OUTCROP ALONG ROAD. **Threat:** POSSIBLY THREATENED BY ROAD MAINTENANCE.

General: APPROXIMATELY 12 PLANTS OBSERVED IN 2009. 1938 COOKE COLLECTION FROM TOPANGA CANYON ALSO

ATTRIBUTED HERE.

Owner/Manager: PVT

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

— Status ———— NDDB Element Ranks ———— Other Lists ————

Federal:NoneGlobal:G3CNPS List:1B.2State:NoneState:S3

—— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 79 Map Index: 48229 EO Index: 48229 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2001-06-01

 Origin:
 Natural/Native occurrence
 Site:
 2001-06-01

Origin: Natural/Native occurrence Site: 2001-06-01

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-07-12

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 05 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 9.2 acres Elevation: 1,600 ft

Location: AHMANSON RANCH, SOUTH OF BELL CANYON ON THE SOUTH SIDE OF SIMI HILLS, WEST OF WOODLAND

HILLS.

Location Detail: ALONG TRAIL ON TOP OF RIDGE SOUTH OF BELL CANYON.

Ecological: FOUND IN ASSOCIATION WITH COAST SAGE SCRUB AND NON-NATIVE AND NATIVE FOOTHILL GRASSLAND

IN ROCKY AND SANDY AREAS WITH SOME GRANITIC MATERIAL.

Threat: SITE PLANNED FOR DEVELOPMENT.

General: 155 PLANTS OBSERVED IN 2001. LOCATION OF OCCURRENCE WILL NOT BE IMPACTED BY DEVELOPMENT.

Owner/Manager: PVT-AHMANSON LAND CO

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — NDDB Element Ranks — Other Lists –

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

—— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 105 Map Index: 61020 EO Index: 61056 — Dates Last Seen —

Occ Rank: Unknown Element: 1971-07-13

Origin: Natural/Native occurrence Site: 1971-07-13

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-04-19

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20341° / -118.85352° **Township:** 01N **UTM:** Zone-11 N3786263 E329229 **Range:** 19W

Mapping Precision: NON-SPECIFIC Section: 03 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: Elevation: 950 ft

Location: NEAR THOUSAND OAKS. HIGHWAY 23, 2.0 MILES NORTH OF HIGHWAY 101.

Location Detail:

Ecological: CHAPARRAL ON ROADSIDE OF DECOMPOSED GRANITE. **Threat:** EXTENSIVE DEVELOPMENT SURROUNDS THIS AREA.

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1971 COLLECTION BY BRUHNS. NEEDS

FIELDWORK.

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ----- Other Lists ----- Other Lists

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 106 Map Index: 61021 EO Index: 61057 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1999-07-28

 Origin:
 Natural/Native occurrence
 Site:
 1999-07-28

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-10-23

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

Lat/Long: 34.30486° / -118.69602° Township: 03N UTM: Zone-11 N3797261 E343928 Range: 17W

Mapping Precision: NON-SPECIFIC Section: 31 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,250 ft

Location: ROUGHLY 2 MILES NORTH OF SANTA SUSANA, BETWEEN TAPO AND CHIVO CANYONS. AT MARR RANCH.

Location Detail: AT THE SOUTH FOOT OF THE HILLS, NORTH OF TEXAS AVE. MAPPED BY CNDDB ACCORDING TO T-R-S

INFORMATION PROVIDED BY SANDERS & PROVANCE: T3N, R17W, NE 1/4 OF SECTION 31.

Ecological: DRY, SOUTH-FACING SLOPES WITH COASTAL SAGE SCRUB AND ANNUAL GRASSLAND.

Threat: HEAVILY GRAZED.

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1999 COLLECTION BY SANDERS AND

PROVANCE.

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Other Lists – Other L

Federal: NoneGlobal: G3CNPS List: 1B.2State: NoneState: S3

Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 107 Map Index: 61022 EO Index: 61058 — Dates Last Seen —

Occ Rank: Poor Element: 2004-05-24

Origin: Natural/Native occurrence Site: 2004-05-24

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-04-19

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.28883° / -118.82307° **Township:** 02N **UTM:** Zone-11 N3795685 E332204 **Range:** 19W

Mapping Precision: SPECIFIC Section: 01 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 780 ft

Location: 1 AIR MILE SE OF MOORPARK COLLEGE. JUST NORTH OF HIGHWAY 118 NEAR THE WESTERN EDGE OF OAK

PARK.

Location Detail: IN THE SE 1/4 OF THE NW 1/4 OF SECTION 1. NEAR TRAIL.

Ecological: LOW QUALITY COASTAL SAGE SCRUB, RECENTLY BURNED, ASSOCIATES INCLUDE MUSTARDS, BROMES,

AND ENCELIA CALIFORNICA. EXPOSED RIDGELINE TRAIL WITH WHITE, CHALKY SOIL.

Threat: PLANT OBSERVED GROWING IN THE CENTER OF A FOOT TRAIL.

General: 1 PLANT OBSERVED IN 2004.

Owner/Manager: VEN COUNTY-PARKS & REC

lummer's	mariposa-lily		Element Code: PMLIL0D150		
	— Status —	NDDB Element Ranks	Other Lists		
Federal:	None	Global: G3	CNPS List: 1B.2		
State:	None	State: S3			
ь	Habitat Associations ———				
General:	COASTAL SCRUB, CHAPARRA MONTANE CONIFEROUS FORI		ASSLAND, CISMONTANE WOODLAND, LOWER		
Micro:	OCCURS ON ROCKY AND SAN	DY SITES. USUALLY OF GRAN	NITIC OR ALLUVIAL MATERIAL. CAN BE VERY		

 Occurrence No.
 108
 Map Index:
 63559
 EO Index:
 63654
 — Dates Last Seen
 —

 Occ Rank:
 Poor
 Element:
 2005-06-15

 Origin:
 Natural/Native occurrence
 Site:
 2005-06-15

Origin: Natural/Native occurrence Site: 2005-06-15

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-12-30

Quad Summary: Santa Susana (3411836/138C)

County Summary: Los Angeles

 Lat/Long:
 34.25256° / -118.62775°
 Township:
 02N

 UTM:
 Zone-11 N3791359 E350118
 Range:
 17W

 Mapping Precision:
 SPECIFIC
 Section:
 14

Symbol Type: POLYGON Meridian: S
Area: 1.0 acres Elevation: 1,155 ft

Location: OAKWOOD CEMETERY VICINITY, ABOUT 0.8 AIR MILE ESE OF CHATSWORTH PEAK, SANTA SUSANA STATE

HISTORIC PARK.

Location Detail: FOUR PLANTS FOUND NEAR TRAIL.

Ecological: IN COASTAL SAGE SCRUB COMMUNITY ON A SOUTH-FACING SLOPE. THE RARE DEINANDRA MINTHORNII

ALSO OCCURS AT THIS SITE.

Threat: RECREATION.

General: FOUR INDIVIDUALS OBSERVED IN 2005. SITE IS WITHIN A STATE HISTORIC PARK. SEPTEMBER 2005

TOPANGA FIRE BURNED THE ENTIRE PARK. BURG WILL RESURVEY FOR THIS SPECIES IN 2006.

Owner/Manager: DPR-SANTA SUSANA SHP

Qtr:SE

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Other L

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 162 Map Index: 77426 EO Index: 78335 — Dates Last Seen —

Occ Rank: Poor Element: 2006-06-25

Origin: Natural/Native occurrence Site: 2006-06-25

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-11-25

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.10012° / -118.85248° **Township:** 01S **UTM:** Zone-11 N3774807 E329116 **Range:** 19W

Mapping Precision: SPECIFIC Section: 10 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,600 ft

Location: 0.5 AIR MILE SE OF THE INTERSECTION OF MULHOLLAND HIGHWAY AND WESTLAKE BLVD, NORTH OF

MALIBU COUNTRY CLUB, MALIBU.

Location Detail: ALONG BROOKINGS TRAIL.

Ecological: SITE COMPRISED OF SEVERAL COMMUNITIES INCLUDING COASTAL SAGE SCRUB, CHAMISE CHAPARRAL.

SOUTHERN WILLOW SCRUB, MULEFAT SCRUB, WILLOW/SYCAMORE/OAK/COTTONWOOD WOODLAND,

GRASSLANDS, CALIFORNIA WALNUT WOODLAND, AND CEANOTHUS CHAPARRAL.

Threat: DEVELOPMENT NEARBY.

General: 1 PLANT OBSERVED IN 2006.

Calochortus plummerae Plummer's mariposa-lily Element Code: PMLIL0D150 NDDB Element Ranks — Other Lists -Status -Federal: None Global: G3 CNPS List: 1B.2 State: None State: S3 Habitat Associations General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER MONTANE CONIFEROUS FOREST. Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY COMMON AFTER FIRE. 90-1610M.

Occurrence No. 172 Map Index: 77454 EO Index: 78369 — Dates Last Seen —
Occ Rank: Unknown Element: 1998-05-27

Origin: Natural/Native occurrence Site: 1998-05-27

Trend: Unknown Record Last Updated: 2009-12-02

Quad Summary: Calabasas (3411826/112B)
County Summary: Los Angeles, Ventura

Presence: Presumed Extant

 Lat/Long:
 34.23029° / -118.66334°
 Township:
 02N

 UTM:
 Zone-11 N3788941 E346801
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 28 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 1,200 ft

Location: SOUTH OF WOOLSEY CANYON ROAD, APPROXIMATELY 0.25 MILE DOWN THE EXISTING DIRT ROAD, SANTA

MONICA MOUNTAINS.

Location Detail: T-R-S GIVEN AS T2N, R17W, SECTION 28. UNCERTAIN WHICH DIRT ROAD WAS TRAVELLED DOWN. MAPPED

BY CNDDB AS BEST AS POSSIBLE TO ENCOMPASS THE GENERAL AREA.

Ecological: CHAPARRAL. ASSOCIATED WITH DUDLEYA LANCEOLATA, ADENOSTOMA FASCICULATUM, MIMULUS

AURANTIACUS, ERIOGONUM FASCICULATUM, MALOSMA LAURINA, ARTEMISIA CALIFORNICA, AND SALVIA

MELLIFERA.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 1998 COLLECTION BY LEATHERMAN &

DANIELS.

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ------ Other Lists ------ Other Lists -----

Federal: None Global: G3
State: None State: S3

Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 173 Map Index: 77456 EO Index: 78379 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2010-06-18

 Origin:
 Natural/Native occurrence
 Site:
 2010-06-18

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-11-18

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 02 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: 15.0 acres Elevation: 1.600 ft

Location: RIDGELINE BETWEEN THE HEADS OF PALO COMADO AND CHEESEBORO CANYONS, SIMI HILLS, SOUTH OF

SIMI VALLEY.

Location Detail: 3 COLONIES.

Ecological: CHAMISE CHAPARRAL, BURNED IN 2005. ASSOCIATED WITH SALVIA MELLIFERA, NASSELLA LEPIDA,

ADENOSTOMA FASCICULATUM, LOTUS SCOPARIUS, TRICHOSTEMA LANATUM, PICKERINGIA MONTANA,

ASTRAGALUS BRAUNTONII, AND NOLINA CISMONTANA.

Threat:

General: 14 PLANTS OBSERVED IN NW COLONY, 15 IN CENTER COLONY, AND 104 SEEN IN SE COLONY IN 2010.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ------- Other Lists ------ Other Lists -----

Federal: None Global: G3
State: None State: S3

—— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 184 Map Index: 77473 EO Index: 78402 — Dates Last Seen —

 Occ Rank:
 Good
 Element:
 2004-06-14

 Origin:
 Natural/Native occurrence
 Site:
 2004-06-14

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-02

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 09 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 500 ft

Location: W OF I-5, CA 4 MI N OF HWY 14 AND 6 MI S OF CASTAIC JUNCTION. LYON CANYON AND SURROUNDING

SLOPES, CANYONS, AND RIDGES.

Location Detail: IN SECTIONS 4 AND 9. EXACT LOCATION(S) UNKNOWN. MAPPED BY CNDDB TO ENCOMPASS THE SITE

DESCRIBED AS BEST AS POSSIBLE.

Ecological: MOSTLY BURNED OVER CHAPARAL; SOME OAK WOODLANDS IN CANYON BOTTOMS; SOME RUDERAL

AREAS AROUND ROADS AND FORMER DWELLINGS.

Threat: SITE PROPOSED FOR DEVELOPMENT AS OF 2004.

General: POPULATION DESCRIBED AS "PATCHY, SOMETIMES DOZENS OR 100S OF PLANTS, GEN. STEEP SLOPES" IN

2004.

Owner/Manager: PVT

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ------ Other Lists ------ Other Lists

Federal: None Global: G3
State: None State: S3

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 185 Map Index: 77474 EO Index: 78403 — Dates Last Seen —

Occ Rank: Good Element: 2005-XX-XX

Origin: Natural/Native occurrence Site: 2005-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-03

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 31 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 11.0 acres Elevation: 1,600 ft

Location: 1.5 AIR MILES NNW OF THE CONFLUENCE OF DEVIL CANYON AND BROWNS CANYON, SANTA SUSANA

MOUNTAINS, NORTH OF CHATSWORTH.

Location Detail: NINE COLONIES. IN BROWNS CANYON RESOURCE PROPERTY.

Ecological: MODERATELY DENSE CHAMISE CHAPARRAL. PRIMARILY NORTH TO EAST-FACING SLOPES.

Threat: DISTURBED AREAS CONTAIN EXOTIC PLANTS.

General: SOME BULBS WERE TRANSPORTED TO THESE SITES FROM DEERLAKE RANCH DEVELOPMENT SITE (1 MILE

TO THE SOUTH) AND PLANTED IN AREAS WHICH ALREADY HAD NATIVE C. PLUMMERAE. PLANTS HERE

ARE A MIX OF NATIVE AND TRANSPLANTS.

Owner/Manager: MOUNTAINS REC & CONS AUTHORITY

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ------ Other Lists ---- Other Lists ----

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 186 Map Index: 77475 EO Index: 78410 — Dates Last Seen —

Occ Rank: Unknown Element: 2006-XX-XX

Origin: Natural/Native occurrence Site: 2006-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2009-12-03

Quad Summary: Santa Susana (3411836/138C)

County Summary: Los Angeles

Lat/Long: 34.34848° / -118.65286° Township: 03N UTM: Zone-11 N3802033 E347979 Range: 17W

Mapping Precision: SPECIFIC Section: 15 Qtr:NW

Symbol Type: POLYGON Meridian: S
Area: 6.0 acres Elevation: 2,800 ft

Location: HEAD OF CHIVO CANYON, 0.2 AIR MILE SOUTH OF PALO SOLA MOTORWAY, NEWHALL RANCH, SANTA

SUSANA MOUNTAINS.

Location Detail: 5 COLONIES.

Ecological: PRIMARILY ON STEEP SW-FACING RIDGES AND SLOPES IN CALIFORNIA SAGEBRUSH SCRUB AND

GRASSLANDS. IN AREAS OF HIGH VEGETATIVE COVER AND A VARIETY OF SOIL TYPES (GRAVELLY LOAM,

SANDY LOAM, ROCKY CLAY).

Threat:

General: APPROXIMATELY 78 PLANTS OBSERVED IN 2006.

COMMON AFTER FIRE. 90-1610M.

Calochortus plummerae

Plummer's mariposa-lily

Status

NDDB Element Ranks

Other Lists

Federal: None

Global: G3

CNPS List: 1B.2

State: None

State: S3

Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

Occurrence No. 187 Map Index: 77476 EO Index: 78415 — Dates Last Seen —

Occ Rank:PoorElement:2007-06-29Origin:Transplant Outside of Native Hab./RangeSite:2007-06-29

Presence: Presumed Extant

Trend: Decreasing Record Last Updated: 2009-12-14

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.25449° / -118.82642° **Township:** 02N **UTM:** Zone-11 N3791883 E331827 **Range:** 19W

Mapping Precision: SPECIFIC Section: 13 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 2.0 acres Elevation: 1,100 ft

Location: 0.1 MILE WEST OF THE WEST END OF PRESIDENTIAL DR, NORTH OF E OLSEN RD, NEAR THE BORDER

BETWEEN SIMI VALLEY AND MOORPARK.

Location Detail: MAPPED AS 3 POLYGONS.

Ecological: ROCKY OUTCROPS IN CHAPARRAL. NORTH TO NE-FACING SLOPES. **Threat:** DEVELOPMENT AND BRUSH CLEARING FOR FIREBREAKS NEARBY.

General: THE TWO SOUTHERN POLYGONS WERE LOCATIONS WHERE THREE BULBS WERE DUG UP IN 2007. ALL

THREE BULBS WERE THEN TRANSPLANTED TO THE NORTHERN POLYGON TO AVOID DEVELOPMENT

OCCURRING AT THE SOUTHERN POLYGONS.

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ----- Other Lists ------ Other Lists

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

——— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 208 Map Index: 80720 EO Index: 81722 — Dates Last Seen —

Occ Rank: Good Element: 2009-06-28

Origin: Natural/Native occurrence Site: 2009-06-28

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-11-17

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 03 Qtr:SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,100 ft

Location: ALONG RED ROCK TRAIL, RED ROCK CANYON, WEST OF OLD TOPANGA CANYON, TOPANGA.

Location Detail: IN THE SE 1/4 OF THE SE 1/4 OF SECTION 3.

Ecological: OPEN CHAPARRAL SCRUB.

Threat: FUTURE FUELBREAK MAINTENANCE.

General: PLANTS WERE DESCRIBED AS "FREQUENT" AT SITE IN 2009.

Owner/Manager: SANTA MONICA MTNS CONS

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Other L

CNPS List: 1B.2

Federal: None Global: G3
State: None State: S3

— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 209 Map Index: 80722 EO Index: 81737 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2010-07-09

 Origin:
 Natural/Native occurrence
 Site:
 2010-07-09

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-11-18

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.08516° / -118.77048° **Township:** 01S **UTM:** Zone-11 N3773013 E336653 **Range:** 18W

Mapping Precision: SPECIFIC Section: 16 Qtr:N

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 2,500 ft

Location: CASTRO MOTORWAY AT THE INTERSECTION WITH BULLDOG MOTORWAY, 1 MILE EAST OF CASTRO PEAK,

SANTA MONICA MOUNTAINS.

Location Detail:

Ecological: ASSOCIATES INCLUDE MIMULUS AURANTIACUS, LOTUS SCOPARIUS, LAMARCKIA AUREA, AND DEINANDRA

MINTHORNII. ERODED SANDSTONE SOILS.

Threat: SITE EXPERIENCES RECREATIONAL USE FROM HIKERS AND BIKERS.

General: CALOCHORTUS PLUMMERAE LISTED AS AN ASSOCIATE DURING A SURVEY FOR DEINANDRA MINTHORNII

IN 2010. POPULATION SIZE UNKNOWN.

Owner/Manager: DPR-MALIBU CREEK STATE PARK

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

Status — Other Lists — Ot

CNPS List: 1B.2

Federal: None Global: G3
State: None State: S3

— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 210 Map Index: 80723 EO Index: 81740 — Dates Last Seen —

Occ Rank: FairElement: 2010-06-15Origin: Natural/Native occurrenceSite: 2010-06-15

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-11-18

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 25 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 200 ft

Location: ZUMA CREEK, JUST SOUTH OF OLD DAM RUINS, SANTA MONICA MOUNTAINS NATIONAL RECREATION

AREA.

Location Detail: IN THE SE 1/4 OF THE SE 1/4 OF SECTION 25.

Ecological: SEDIMENTARY RUBBLE WITH NEARLY NO TOPSOIL. SW-FACING SLOPE. ASSOCIATED WITH SELAGINELLA

BIGELOVII, MELICA IMPERFECTA, PELLAEA MUCRONATA, ERIOGONUM CINEREUM, AND NON-NATIVE

ANNUAL GRASSES.

Threat: SITE IS THREATENED BY FALLING RUBBLE. NON-NATIVE GRASSES PRESENT.

General: 7 PLANTS OBSERVED IN 2010. 1 TO 6 PLANTS HAD BEEN OBSERVED HERE ON PRIOR YEARS.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Calochortus plummerae

Plummer's mariposa-lily Element Code: PMLIL0D150

- Status ------ Other Lists ------ NDDB Element Ranks ------ Other Lists ------

Federal: None Global: G3 CNPS List: 1B.2
State: None State: S3

— Habitat Associations

General: COASTAL SCRUB, CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND, CISMONTANE WOODLAND, LOWER

MONTANE CONIFEROUS FOREST.

Micro: OCCURS ON ROCKY AND SANDY SITES, USUALLY OF GRANITIC OR ALLUVIAL MATERIAL. CAN BE VERY

COMMON AFTER FIRE. 90-1610M.

Occurrence No. 213 Map Index: 80726 EO Index: 81743 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 2009-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 2009-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-11-18

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

Lat/Long: 34.21640° / -118.65554° **Township:** 02N **UTM:** Zone-11 N3787389 E347495 **Range:** 17W

Mapping Precision: SPECIFIC Section: 34 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,500 ft

Location: 0.4 AIR MILE SW OF THE MOUTH OF DAYTON CANYON, RIDGE WEST OF ROSCOE VALLEY CIRCLE PARK,

WEST OF CANOGA PARK.

Location Detail: ON NORTH-FACING SADDLE ON RIDGELINE.

Ecological: CALCAREOUS SANDSTONE OUTCROPPING WITH LITTLE SOIL. ASSOCIATED WITH ADENOSTOMA

FASCICULATUM, CEANOTHUS MEGACARPUS, SALVIA MELLIFERA, NOLINA CISMONTANA, AND ASTRAGALUS

BRAUNTONII. SITE BURNED IN FALL 2005.

Threat: IMPACTS BY HIKERS MAY INCREASE AFTER FURTHER DEVELOPMENT OCCURS NEARBY.

General: CALOCHORTUS PLUMMERAE LISTED AS AN ASSOCIATE DURING SURVEYS FOR NOLINA CISMONTANA IN

2009 TO EARLY 2010. PRESUMABLY CALOCHORTUS PLANTS WERE OBSERVED IN SUMMER 2009.

POPULATION SIZE NOT PROVIDED.

Centromadia parryi ssp. austra	alis	
southern tarplant		Element Code: PDAST4R0P4
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G4T2	CNPS List: 1B.1
State: None	State: S2.1	
Habitat Associations		
General: MARSHES AND SWAM	IPS (MARGINS), VALLEY AND FOOTH	ILL GRASSLAND.
Micro: OFTEN IN DISTURBED SALTGRASS. SOMET		EDGES; ALSO IN ALKALINE SOILS SOMETIMES WITH

Occurrence No. 28 Map Index: 35233 EO Index: 694 — Dates Last Seen —
Occ Rank: Unknown Element: 1930-XX-XX

Origin: Natural/Native occurrence Site: 1930-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1997-02-04

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

 Lat/Long:
 34.01962° / -118.48594°
 Township:
 02S

 UTM:
 Zone-11 N3765326 E362802
 Range:
 15W

Mapping Precision: NON-SPECIFICSection: XXQtr: XXSymbol Type: POINTMeridian: S

nbol Type: POINTMeridian: SRadius: 1 mileElevation: 100 ft

Location: SANTA MONICA.

Location Detail: Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1930 COLLECTION BY DAVIDSON. THIS SPECIMEN

FOUND IN H. PUNGENS FILE AT RSA AND TENTATIVELY IDENTIFIED AS H. PARRYI SSP. AUSTRALIS.

Occurrence No. 14 Map Index: 35233 EO Index: 34955 — Dates Last Seen —
Occ Rank: None Element: XXXX-XX-XX

Origin: Natural/Native occurrence Site: 1981-XX-XX

Presence: Extirpated
Trend: Unknown Record Last Updated: 1998-10-16

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

 Lat/Long:
 34.01962° / -118.48594°
 Township:
 02S

 UTM:
 Zone-11 N3765326 E362802
 Range:
 15W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 100 ft

Location: NEAR SANTA MONICA.

Location Detail: EXACT LOCATION NOT KNOWN. MAPPED IN GENERAL VICINITY OF SANTA MONICA.

Ecological: Threat:

General: UNKNOWN WHEN COLLECTED BY HASSE. AREA SEARCHED IN 1980, 1981; NO PLANTS OBSERVED.

SPECIES IS PROBABLY EXTIRPATED AT THIS SITE (FOX AND KNUDSEN, 1982; P. ALLEN, 1974).

Chorizanthe parryi var. fernandina

San Fernando Valley spineflower Element Code: PDPGN040J1

- Status ----- Other Lists ----- Other Lists -----

Federal: CandidateGlobal: G2T1CNPS List: 1B.1State: EndangeredState: S1.1

General: COASTAL SCRUB.

Micro: SANDY SOILS. 3-1035M.

Occurrence No. 7 Map Index: 41264 EO Index: 41264 — Dates Last Seen —

 Occ Rank:
 None
 Element:
 1901-04-04

 Origin:
 Natural/Native occurrence
 Site:
 1901-04-04

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 2008-09-29

Quad Summary: Canoga Park (3411825/112A), Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.25747° / -118.60154°
 Township:
 02N

 UTM:
 Zone-11 N3791864 E352541
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: 18 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,000 ft

Location: CHATSWORTH PARK.

Location Detail: EXACT LOCATION NOT KNOWN; MAPPED IN GENERAL VICINITY OF CHATSWORTH.

Ecological:

Threat: MUCH OF THE SUITABLE HABITAT IN THIS AREA HAS BEEN DEVELOPED.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1901 COLLECTION BY ABRAMS. NEEDS FIELDWORK.

Chorizanthe parryi var. fernandina

San Fernando Valley spineflower

Status

NDDB Element Ranks

Other Lists

Federal: Candidate

Global: G2T1

State: Endangered

State: S1.1

Habitat Associations

General: COASTAL SCRUB.

Micro: SANDY SOILS. 3-1035M.

Occurrence No. 11 Map Index: 41269 EO Index: 41269 — Dates Last Seen —
Occ Rank: Excellent Element: 2002-04-23

Origin: Natural/Native occurrence Site: 2002-04-23

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-09-29

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Lat/Long: 34.17306° / -118.68320° **Township:** 01N **UTM:** Zone-11 N3782625 E344868 **Range:** 17W

Mapping Precision: SPECIFIC Section: 17 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 31.1 acres Elevation: 1,300 ft

Location: AHMANSON RANCH, SOUTH SIDE OF LASKEY MESA ON THE SOUTHERN SLOPES OF THE SIMI HILLS, WEST

OF WOODLAND HILLS.

Location Detail: PLANTS FOUND IN 14 "AREAS OF OPEN-SOIL HABITATS CONCENTRATED ALONG THE OUTER SOUTHERN RIM OF LASKEY MESA." ELEVATIONS RANGED FROM 1220 TO 1406 FEET. LOCATED IN T1N R17W SEC 16, 17

AND 8.

Ecological: ON SANDY SOIL HABITATS ASSOCIATED WITH THE MODELO FORMATION. SEEN MOST OFTEN IN SPARSELY

VEGETATED AREAS WHERE SOILS ARE THIN, COMPACTED OR BEDROCK IS EXPOSED. ALSO FOUND

ALONG INTERFACE BETWEEN COASTAL SAGE SCRUB & NON-NATIVE GRASSLANDS.

Threat: SITE APPROVED FOR DEVELOPMENT, FROM 6.8 TO 24% OF PLANTS COULD BE ELIMINATED BY GRADING.

EXOTIC GRASSES ALSO THREATEN.

General: 5,000-10,000 PLANTS SEEN BY REIFNER & BOMPKAMP IN 1999; 23,000 PLANTS ESTIMATED LATER IN 1999. IN

2000 OVER 1.4 MILLION PLANTS ESTIMATED; HARLACHER QUESTIONED SURVEY METHODS. 1.8 MILLION

PLANTS EST IN 2001. UNK # SEEN BY MEYER IN 2002.

Chorizanthe parryi var. parryi

Parry's spineflower Element Code: PDPGN040J2

Status — Other Lists — Other Lists — Other Lists — Other Lists

 Federal:
 None
 Global:
 G3T2
 CNPS List:
 1B.1

 State:
 None
 State:
 S2

Habitat Associations

General: COASTAL SCRUB, CHAPARRAL.

Micro: DRY SLOPES AND FLATS; SOMETIMES AT INTERFACE OF 2 VEG TYPES, SUCH AS CHAP AND OAK WDLAND;

DRY, SANDY SOILS. 40-1705M.

Occurrence No. 8 Map Index: 17746 EO Index: 10140 — Dates Last Seen —

Occ Rank:NoneElement:1957-04-27Origin:Natural/Native occurrenceSite:1990-XX-XX

Presence: Possibly Extirpated

Trend: Unknown Record Last Updated: 2008-10-21

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.03062° / -118.75926° **Township:** 02S **UTM:** Zone-11 N3766947 E337584 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 03 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 300 ft

Location: WEST SIDE OF THE MOUTH OF LATIGO CANYON, 3 MILES NORTHEAST OF POINT DUME, SANTA MONICA

MOUNTAINS.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS W OF THE MOUTH OF LATIGO CANYON.

Ecological: Threat:

General: ONLY SOURCE OF INFO FOR THIS SITE IS A 1957 THOMAS COLLECTION. T. THOMAS (2008) NOTES THAT HE

SEARCHED FOR THIS PLANT FOR MANY YEARS (1981-1990) AND NEVER LOCATED IT. SANDERS (2008)

SUSPECTS THAT THIS MAY BE A MIS-ID. NEEDS FIELDWORK.

Deinandra minthornii
Santa Susana tarplant

Status

NDDB Element Ranks

Federal: None
State: Rare

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 1 Map Index: 00820 EO Index: 8674 — Dates Last Seen —
Occ Rank: Good Element: 1989-07-07

Origin: Natural/Native occurrence Site: 1989-07-07

Presence: Presumed Extant

Trend: Decreasing Record Last Updated: 1998-04-28

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura, Los Angeles

Lat/Long: 34.28280° / -118.64486° Township: 02N UTM: Zone-11 N3794737 E348598 Range: 17W

Mapping Precision: SPECIFIC Section: 03 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 1,671.3 acres Elevation: 2,000 ft

Location: EAST OF SIMI VALLEY, BETWEEN SANTA SUSANA PASS AND BLIND CANYON ALONG THE LAX/VEN COUNTY

LINE, SANTA SUSANA MOUNTAINS.

Location Detail: MAJORITY OF POPULATION IS ON WEST SIDE OF COUNTY LINE. PLANTS SCATTERED OVER LARGE AREA

RANGING FROM COUNTY LINE ON THE EAST TO HUMMINGBIRD RANCH ON THE WEST AND FROM SANTA

SUSANA PASS ON THE SOUTH TO BLIND CANYON ON THE NORTH.

Ecological: ON SANDSTONE OUTCROPS AND IN CHAMISE CHAPARRAL/NONNATIVE GRASSLAND, OFTEN IN

SEMI-SHADED WEST EXPOSURES. ASSOCIATED WITH SALVIA MELLIFERA, ERIOGONUM FASCICULATUM,

ARTEMISIA CALIFORNICA, CERCOCARPUS BETULOIDES, BROMUS DIANDRUS, AND ELYMUS.

Threat: RECREATIONAL IMPACTS AND GRAZING THREATEN. PART OF OCCURRENCE EXTIRPATED ACCORDING TO

SULLY (1984).

General: PLANTS OBSERVED IN THIS AREA IN 1979, 1981, 1987, AND 1995. 200 PLANTS SEEN IN E PORTION OF

POPULATION BY JONES AND BOWLAND IN 1989. INCLUDES FORMER OCCURRENCES 2 AND 10.

Deinandra minthornii Santa Susana tarplant	E	lement Code: PDAST4R0J0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
——— Habitat Associations —— General: CHAPARRAL, COASTALS	SCRUB.	
Micro: ON SANDSTONE OUTCR	OPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 3 Map Index: 00867 EO Index: 16971 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-XX-XX
Site: 1987 XX XX

Origin: Natural/Native occurrence Site: 1987-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.27573° / -118.61598°
 Township:
 02N

 UTM:
 Zone-11 N3793910 E351244
 Range:
 17W

Mapping Precision: SPECIFIC Section: 12 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,250 ft

Location: SOUTH SIDE OF HIGHWAY 118 ABOUT 1 MILE EAST OF LAX/VEN COUNTY LINE, WEST OF TOPANGA CANYON

BLVD, SANTA SUSANA MTS.

Location Detail: MAPPED JUST SOUTH OF HIGHWAY AND 0.6 MILE WEST OF SANTA SUSANA AVE.

Ecological: PLANTS IN THIS AREA VARIOUSLY REPORTED TO BE "GROWING IN FULL SUN AND OPEN" AND

"INFREQUENT IN CHAPARRAL".

Threat:

General: TYPE LOCALITY (KECK #1953 DS) ATTRIBUTED TO THIS VICINTIY. SITE MAPPED BASED UPON 1987 MAP BY

S. TERESA. INCLUDES FORMER OCCURRENCE #5.

Deinandra minthornii

Santa Susana tarplant

Status

NDDB Element Ranks

Other Lists

Federal: None

Global: G2

State: Rare

State: S2.2

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 4 Map Index: 00840 EO Index: 16972 — Dates Last Seen —
Occ Rank: Unknown
Origin: Natural/Native occurrence
Site: 1978-04-XX

Origin: Natural/Native occurrence
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1989-08-11

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

 Lat/Long:
 34.22805° / -118.63481°
 Township:
 02N

 UTM:
 Zone-11 N3788650 E349425
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINTMeridian: SRadius: 1/5 mileElevation: 925 ft

Location: ON SANDSTONE HILL, PENINSULA AT SOUTHWEST PART OF CHATSWORTH RESERVOIR, SANTA SUSANA

MOUNTAINS.

Location Detail:

Ecological: SCATTERED ON SANDSTONE HILL.

Threat:

General: ADDITIONAL INFORMATION NEEDED FOR THIS SITE.

Deinandra minthornii

Santa Susana tarplant Element Code: PDAST4R0J0

Status — Other Lists — Ot

Federal: None Global: G2 CNPS List: 1B.2
State: Rare State: S2.2

———— Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 6 Map Index: 00808 EO Index: 16969 — Dates Last Seen —

Occ Rank:UnknownElement:1985-01-25Origin:Natural/Native occurrenceSite:1985-01-25

Origin: Natural/Native occurrence Site: 1985-01-29

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1989-08-11

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 03 Qtr:S

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 1,800 ft

Location: SOUTH SLOPE CALABASAS PEAK, SANTA MONICA MTS.

Location Detail:

Ecological: ON MIOCENE TOPANGA SANDSTONE ROCK OUTCROP. ASSOCIATED WITH ZAUSCHNERIA CANA,

ERIOGONUM FASCICULATUM, LOTUS ARGOPHYLLUS, AND BRICKELLIA NEVINII.

Threat: General:

einandra minthornii Santa Susana tarplant	E	lement Code: PDAST4R0J0
Status	NDDB Element Ranks	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State : \$2.2	
———— Habitat Associations ——		
General: CHAPARRAL, COASTAL S	SCRUB.	
Micro: ON SANDSTONE OUTCR	OPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 7 Map Index: 00827 EO Index: 16968 — Dates Last Seen —
Occ Rank: Fair Element: 1987-04-15

Origin: Natural/Native occurrence Site: 1987-04-15

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

Lat/Long: 34.25630° / -118.64382° **Township:** 02N **UTM:** Zone-11 N3791797 E348646 **Range:** 17W

Mapping Precision: SPECIFIC Section: 15 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 38.8 acres Elevation: 2,200 ft

Location: CHATSWORTH PEAK, SOUTHEAST OF SIMI VALLEY IN THE SIMI HILLS, SANTA SUSANA MOUNTAINS. Location Detail: MAPPED ALONG SUMMIT AND WESTERN SLOPES OF CHATSWORTH PEAK, EAST OF BOX CANYON.

Ecological: MIXED SAGE SCRUB/CHAPARRAL WITH SOME OPEN AREAS OF THIN SOILS DOMINATED BY ANNUAL

GRASSES. ASSOCIATED WITH SALVIA, MALACOTHAMNUS FASCICULATUS, ADENOSTOMA, HETEROMELES

ARBUTIFOLIA, MIMULUS, AND AVENA. IN CREVICES IN SANDSTONE BOULDERS.

Threat:

General: 18+ PLANTS OBSERVED NEAR SUMMIT IN 1987, OTHER COLONIES NOT SURVEYED. INCLUDES FORMER

OCCURRENCE #30.

Owner/Manager: PVT, UNKNOWN

Deinandra minthornii		
Santa Susana tarplant	E	lement Code: PDAST4R0J0
Status	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: \$2.2	
———— Habitat Associations ——		
General: CHAPARRAL, COASTAL S	SCRUB.	
Micro: ON SANDSTONE OUTCR	OPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 8 Map Index: 00388 EO Index: 16964 — Dates Last Seen —
Occ Rank: Unknown Element: 1978-05-XX

Occ Rank: Unknown

Origin: Natural/Native occurrence

Site: 1978-05-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-11-30

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 1,825 ft

Location: SOUTHWEST OF CORNELL ROAD, NORTHWEST OF LATIGO CANYON, SANTA MONICA MOUNTAINS.

Location Detail: Ecological: Threat:

General: ADDITIONAL INFORMATION NEEDED FOR THIS SITE.

Deinandra minthornii
Santa Susana tarplant

Status

NDDB Element Ranks

Other Lists

Federal: None Global: G2 CNPS List: 1B.2

State: Rare State: S2.2

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 9 Map Index: 00575 EO Index: 15153 — Dates Last Seen —
Occ Rank: Unknown Element: 1982-XX-XX

Occ Rank:UnknownElement:1982-XX-XXOrigin:Natural/Native occurrenceSite:1982-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 15 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 39.8 acres Elevation: 2,025 ft

Location: UPPER END CORRAL CANYON ROAD, ABOUT 2 MILES EAST OF CASTRO PEAK, SANTA MONICA MOUNTAINS.

Location Detail: THREE COLONIES; N COLONY NEAR CENTER OF SEC 15 ALONG NE SIDE OF ROAD AS IT BEGINS TO HEAD

WEST TOWARDS CASTRO PEAK; CENTRAL COLONY ALONG W SIDE OF ROAD OPPOSITE 1980' BM; S

COLONY ALONG W SIDE OF ROAD ABOUT 250 M SOUTH OF 1980' BM.

Ecological: IN CHAMISE CHAPARRAL ON SANDSTONE OUTCROPS IN CREVICES, OFTEN ON EASTERN EXPOSURES.

ASSOCIATED WITH ERIOGONUM WRIGHTII SSP. MEMBRANACEUM, ZAUSCHNERIA CANA, ERIASTRUM

DENSIFOLIUM, AND RHUS LAURINA.

Threat:

General: OVER 1000 PLANTS SEEN IN CENTRAL COLONY IN 1982, 100+ PLANTS REPORTED IN N AND S COLONIES IN

1983.

Owner/Manager: DPR-MALIBU CREEK SP

B Element Ranks —	Other Lists
lobal: G2	CNPS List: 1B.2
State: S2.2	
CES, IN SHRUBLAND.	. 280-760M.
	CES, IN SHRUBLAND.

Occurrence No. 11 Map Index: 00899 EO Index: 16967 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-XX-XX

Origin: Natural/Native occurrence Site: 1987-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 07 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: 17.5 acres Elevation: 1,250 ft

Location: NEAR JUNCTION OF HIGHWAY 118 AND SANTA SUSANA AVE (TOPANGA CANYON BOLD), CHATSWORTH.

Location Detail: THREE COLONIES; TWO JUST NORTH OF JUNCTION AND ONE JUST EAST OF JUNCTION. (SURVEYS MADE WHEN JUNCTION WAS E-TERMINOUS OF HIGHWAY AND N-TTRMINOUS OF SANTA SUSANA AVE).

Ecological: IN COASTAL SCRUB ON STEEP SANDSTONE OUTCROPS. ASSOCIATED WITH MALACOTHAMNUS

FASCICULATUS, CORETHROGYNE FILAGINIFOLIA, MALOSMA LAURINA, NICOTIANA GLAUCA, ERIOGONUM

FASCICULATUM, LOTUS SCOPARIUS, ADENOSTOMA, AND ARTEMISIA CALIFORNICA.

Threat: PART OF AREA PROPOSED FOR CHURCH FACILITY IN 1985.

General: 50-70 PLANTS REPORTED IN THIS AREA IN 1978; LESS THAN 500 PLANTS SEEN IN 1985.

nandra minthornii		
Santa Susana tarplant	E	lement Code: PDAST4R0J0
————— Status —————	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: \$2.2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 15 Map Index: 00793 EO Index: 11842 — Dates Last Seen —
Occ Rank: Unknown Element: 1984-01-03

Origin: Natural/Native occurrence Site: 1984-01-03

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

 Lat/Long:
 34.23143° / -118.65533°
 Township:
 02N

 UTM:
 Zone-11 N3789056 E347542
 Range:
 17W

 ng Precision:
 SPECIFIC
 Section:
 27

Mapping Precision: SPECIFICSection: 27Qtr:NSymbol Type: POLYGONMeridian: S

Symbol Type: POLYGON Meridian: S
Area: 42.4 acres Elevation: 1,400 ft

Location: WEST OF LAKESIDE PARK ALONG WOOLSEY CANYON & SLOPES NORTH OF DAYTON CANYON, SIMI HILLS.

Location Detail: SEVERAL COLONIES MAPPED MOSTLY WITHIN THE N 1/2 OF SECTION 27 AND THE SE 1/4 NE 1/4 SECTION

28. PLANTS ALONG WOOLSEY CANYON RD IN SE 1/4 SEC 21 (R.F. TOWNER, 1984) INCLUDED AT THIS SITE BUT NOT MAPPED HERE DUE TO LACK OF MAP DETAIL.

BUT NOT MAPPED HERE DUE TO LACK OF MAP DETAIL.

Ecological: AMONG SANDSTONE BOULDERS IN CRACKS, IN COASTAL SAGE AND CHAPARRAL. ASSOCIATED WITH

LOTUS SCOPARIUS, RIBES MALVACEUM, AND RHAMNUS ILICIFOLIA.

Threat: PLANNED DEVELOPMENT FOR SITE; PART OF POPULATION SEPARATED FROM DEVELOPMENT SITE BY

ROAD.

General: 200 PLANTS OBSERVED IN SECTIONS 27 AND 28 BY BOWLAND IN 1989. 100 PLANTS OBSERVED ALONG

WOOLSEY CANYON ROAD BY TOWNER IN 1984. INCLUDES FORMER OCCURRENCE #32.

inandra minthornii		
Santa Susana tarplant	E	Element Code: PDAST4R0J0
———— Status ————	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	. SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-	760M.

Occurrence No. 16 Map Index: 00551 EO Index: 13181 — Dates Last Seen —
Occ Rank: Excellent Element: 1987-09-29

Origin: Natural/Native occurrence Site: 1987-09-29

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20559° / -118.77944° **Township:** 01N **UTM:** Zone-11 N3786383 E336059 **Range:** 18W

Mapping Precision: SPECIFIC Section: 04 Qtr:NE

Symbol Type: POLYGON Meridian: S
Area: 15.8 acres Elevation: 2,100 ft

Location: JUST EAST OF SIMI PEAK SUMMIT ON JORDAN RANCH, SIMI HILLS.

Location Detail: THREE COLONIES MAPPED MOSTLY WITHIN THE NE CORNER OF SECTION 5 (OR 4; SECTIONS CONFUSING

IN THIS AREA). SITES MAPPED ABOUT 200 M EAST OF VABM 2403, 100M NE OF VABM, AND 200 M NORTH OF

VABM.

Ecological: ON SANDSTONE OUTCROPS IN MIXED CHAPARRAL AND CEANOTHUS CRASSIFOLIUS CHAPARRAL.

ASSOCIATED WITH ERIOGONUM WRIGHTII MEMBRANACEUM.

Threat: AREA BEING CONSIDERED FOR GOLF COURSE.

General: ABOUT 200 PLANTS OBSERVED AT JORDAN RANCH IN 1987 (INCLUDING OCCURRENCES #16, 39, 40, AND

41). SPECIES MAY BE MORE WIDESPREAD THAN INDICATED BY SURVEY (WISHNER 1987). NEW

OCCURRENCES # 39-41 FORMERLY CONSIDERED PART OF THIS OCCURRENCE.

Deinandra minthornii
Santa Susana tarplant

Element Code: PDAST4R0J0

Federal: None Global: G2
State: Rare State: \$2.2

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 17 Map Index: 00756 EO Index: 15156 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1979-11-28

 Origin:
 Natural/Native occurrence
 Site:
 1979-11-28

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1989-08-11

Quad Summary: Calabasas (3411826/112B), Santa Susana (3411836/138C)

County Summary: Ventura

Lat/Long: 34.24525° / -118.68432° **Township:** 02N **UTM:** Zone-11 N3790632 E344897 **Range:** 17W

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 669.8 acres Elevation: 2,197 ft

Location: SAGE RANCH 1 MILE (0.8 KM) NORTHWEST OF ROCKETDYNE LABORATORY ON BLACK CANYON ROAD, SIMI

HILLS.

Location Detail:

Ecological: SCATTERED ON OPEN ROCKY SANDSTONE OUTCROPS IN CREVICES WITH ERIOGONUM FASCICULATUM,

RIBES INDECORUM, PRUNUS ILICIFOLIA, AND ERIODICTYON SP.

Threat:

General: SITE BASED UPON 1979 COLLECTION BY TANOWITZ AND WHITMORE (#1803 UCSB).

Deinandra minthornii Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	NDDB Element Ranks	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
——— Habitat Associations —— General: CHAPARRAL, COASTAL S	CRUB.	
Micro: ON SANDSTONE OUTCRO	OPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 18 Map Index: 00790 EO Index: 16965 — Dates Last Seen —
Occ Rank: Unknown Element: XXXX-XX-XX

 Occ Rank:
 Unknown
 Element:
 XXXX-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 XXXX-XX-XX

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Santa Susana (3411836/138C)

County Summary: Ventura

 Lat/Long:
 34.26145° / -118.66143°
 Township:
 02N

 UTM:
 Zone-11 N3792394 E347034
 Range:
 17W

Mapping Precision: SPECIFIC Section: 16 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 17.1 acres Elevation: 1,100 ft

Location: JUST EAST OF SANTA SUSANA KNOLLS NEAR LOS ANGELES AVE AND SP RR TRACKS, SE END OF SIMI

VALLEY, SIMI HILLS.

Location Detail: TWO COLONIES; ONE ALONG EITHER SIDE OF LOS ANGELES AVE ON NORTH SIDE OF RR TRACKS, THE

SECOND IS SOUTH OF LOS ANGELES AVE AND NORTH OF SANTA SUSANA COUNTY PARK.

Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY KUHN. DATE OF SURVEY

NOT KNOWN.

Deinandra minthornii Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	——— NDDB Element Ranks ———	——— Other Lists ————
Federal: None State: Rare	Global: G2 State: S2.2	CNPS List: 1B.2
	JB. AND CREVICES, IN SHRUBLAND. 280-	760M.

Occurrence No. 19 Map Index: 00648 EO Index: 16966 — Dates Last Seen —
Occ Rank: Unknown Element: XXXX-XXX-XX

Occ Rank: Onknown
Origin: Natural/Native occurrence
Site: XXXX-XX-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Lat/Long: 34.23153° / -118.72300° **Township**: 02N **UTM**: Zone-11 N3789170 E341308 **Range**: 18W

Mapping Precision: SPECIFIC Section: 25 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 41.1 acres Elevation: 1,800 ft

Location: ABOUT 0.5 MILE WEST OF BURRO FLATS ALONG UPPER SLOPES ABOVE MEIER CANYON, SIMI HILLS.

Location Detail: MAPPED EAST AND WEST OF BENCHMARK 1847'.

Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY KUHN.

Deinandra minthornii

Santa Susana tarplant

Status

NDDB Element Ranks

Federal: None
State: Rare

Global: G2
State: S2.2

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Occurrence No. 20 Map Index: 00693 EO Index: 16962 — Dates Last Seen —
Occ Rank: Unknown Element: XXXX-XX-XX

Occ Rank:UnknownElement:XXXX-XX-XXOrigin:Natural/Native occurrenceSite:XXXX-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

 Lat/Long:
 34.22610° / -118.70738°
 Township:
 02N

 UTM:
 Zone-11 N3788544 E342737
 Range:
 17W

Mapping Precision: SPECIFIC Section: 30 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 37.5 acres Elevation: 1,750 ft

Location: SLOPES ALONG SE EDGE OF BURRO FLATS, SIMI HILLS. **Location Detail:** MAPPED NEAR HEAD OF TRIBUTARY TO BELL CANYON.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY KUHN.

Deinandra minthornii

Santa Susana tarplant Element Code: PDAST4R0J0

Status — NDDB Element Ranks — Other Lists — Other Lis

Federal: None Global: G2
State: Rare State: S2.2

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 21 Map Index: 00461 EO Index: 16963 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 XXXX-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 XXXX-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20976° / -118.79782° **Township:** 02N **UTM:** Zone-11 N3786875 E334374 **Range:** 18W

 UTM:
 Zone-11 N3786875 E334374
 Range:
 18W

 Mapping Precision:
 SPECIFIC
 Section:
 32
 Qtr:SW

Symbol Type: POLYGON

Area: 22.1 acres

Meridian: S

Elevation: 1,400 ft

Location: ABOUT 1 MILE WNW OF SIMI PEAK SUMMIT, SIMI HILLS.

Location Detail: MAPPED ALONG SOUTH SIDE OF ALBERTSON MOTORWAY MOSTLY WITHIN THE NE 1/4 OF SE 1/4 OF

SECTION 31 AND NW 1/4 OF SW 1/4 OF SECTION 32. POPULATION MAY EXTEND FURTHER TO THE SOUTH.

Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP DETAIL PROVIDED BY KUHN.

Owner/Manager: UNKNOWN

CNPS List: 1B.2

nandra minthornii		
Santa Susana tarplant	E	lement Code: PDAST4R0J0
————— Status —————	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: \$2.2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 22 Map Index: 00527 EO Index: 16960 — Dates Last Seen —
Occ Rank: Unknown Element: 1983-12-12

Origin: Natural/Native occurrence Site: 1983-12-12

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 16 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: 6.1 acres Elevation: 2,500 ft

Location: 0.7 MILES EAST OF CASTRO PEAK LOOKOUT, SANTA MONICA MOUNTAINS NATIONAL RECREATION AREA.

Location Detail: ALONG FIRE ROAD EAST OF PEAK WITHIN THE SE 1/4 NW 1/4 SECTION 16.

Ecological: IN UPTILTED NONMARINE SANDSTONE CONGLOMERATE BEDS ON EAST-WEST TRENDING RIDGE IN

CHAMISE CHAPARRAL. ASSOCIATED WITH ERIOGONUM WRIGHTII SSP. MEMBRANACEUM.

Threat: OCCASIONAL ROCK CLIMBING IN THE AREA.

General: 1982 FIRE OPENED UP THE CHAPARRAL.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

Deinandra minthornii
Santa Susana tarplant

Status

NDDB Element Ranks

Federal: None
State: Rare

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Occurrence No. 23 Map Index: 00552 EO Index: 16961 — Dates Last Seen —
Occ Rank: Unknown Element: 1983-12-12

 Occ Rank:
 Unknown
 Element:
 1983-12-12

 Origin:
 Natural/Native occurrence
 Site:
 1983-12-12

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.08610° / -118.76568° **Township:** 01S **UTM:** Zone-11 N3773109 E337098 **Range:** 18W

Mapping Precision: SPECIFIC Section: 16 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 25.2 acres Elevation: 2,025 ft

Location: 1.25 AIR MI EAST OF CASTRO PEAK LOOKOUT, SANTA MONICA MOUNTAINS.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Location Detail: NORTH OF FIRE ROAD LEADING TO LOOKOUT; MAPPED MOSTLY WITHIN THE NE 1/4 NE 1/4 SECTION 16.

Ecological: UPTILTED NONMARINE SANDSTONE CONGLOMERATE BEDS ON EAST-WEST TRENDING RIDGES IN

CHAMISE CHAPARRAL. ASSOCIATED WITH ERIOGONUM WRIGHTII SSP. MEMBRANACEUM.

Threat: OCCASIONAL ROCK CLIMBING IN THE AREA.

General: 1982 FIRE OPENED UP THE CHAPARRAL.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

nandra minthornii		
Santa Susana tarplant	E	lement Code: PDAST4R0J0
————— Status —————	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: \$2.2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 24 Map Index: 00602 EO Index: 16958 — Dates Last Seen —
Occ Rank: Unknown Element: 1984-08-XX

Origin: Natural/Native occurrence Site: 1984-08-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Lat/Long: 34.21245° / -118.74258° **Township:** 02N **UTM:** Zone-11 N3787085 E339469 **Range:** 18W

Mapping Precision: SPECIFIC Section: 35 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 2,100 ft

Location: ABOUT 2.25 AIR MILES WSW OF BURRO FLATS ALONG DIVIDE BETWEEN CHEESEBORO CANYON AND LAS

VIRGINES CANYON, SIMI HILLS.

Location Detail: MAPPED ALONG ROAD (POWERLINE ACCESS ROAD) ON CREST OF RIDGE ABOUT 100 METERS NORTH OF

2189' BENCHMARK.

Ecological: ON SANDSTONE OUTCROP.

Threat:

General: FEWER THAN 10 PLANTS OBSERVED IN 1984.

einandra minthornii		
Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	———— NDDB Element Ranks ————	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
———— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTCH	ROPS AND CREVICES, IN SHRUBLAND. 280-7	760M.
2.1.27.11.20.10.12.00.10.		

Occurrence No. 25 Map Index: 00881 EO Index: 12549 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-03-05

Origin: Natural/Native occurrence

Site: 1987-03-05

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.27978° / -118.61137°
 Township:
 02N

 UTM:
 Zone-11 N3794353 E351676
 Range:
 17W

Mapping Precision: SPECIFIC Section: 01 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 10.5 acres Elevation: 1,575 ft

Location: NORTHWEST OF CHATSWORTH, HILLTOP BETWEEN HIGHWAY 118 AND FERN ANN FALLS, SANTA SUSANA

MOUNTAINS.

Location Detail: MAPPED ALONG DIRT ROAD WITHIN THE SW 1/4 SE 1/4 SECTION 1.

Ecological: INTERIOR FORM OF COASTAL SAGE SCRUB ON ROCKY SANDSTONE. ASSOCIATED WITH SALVIA

MELLIFERA, MALOSMA LAURINA, ARCTOSTAPHYLOS SP., ENCELIA CALIFORNICA, AND YUCCA WHIPPLEI.

Threat: RELOCATION AND ENLARGEMENT OF EXISTING WATER TANK WOULD REMOVE 70-100% OF PLANTS.

General: ABOUT 250 PLANTS SEEN IN 1986. PLANTS TO BE TRANSPLANTED TO CUT SLOPES. WILL BE TEMPORARILY

STORED IN TUBS UNTIL GRADING COMPLETED. NO WORK SO FAR IN 1987.

Owner/Manager: LAX COUNTY

nandra minthornii		
Santa Susana tarplant	1	Element Code: PDAST4R0J0
Status	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State : \$2.2	
Habitat Associations -		
General: CHAPARRAL, COASTA	_ SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-	-760M.
	·	

 Occurrence No. 27
 Map Index: 00823
 EO Index: 15158
 — Dates Last Seen
 — Dates Last Seen

 Occ Rank: Good
 Element: 1987-10-02

Origin: Natural/Native occurrence Site: 1987-10-02

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1989-08-11

Quad Summary: Santa Susana (3411836/138C), Calabasas (3411826/112B)

County Summary: Ventura

 Lat/Long:
 34.24939° / -118.64443°
 Township:
 02N

 UTM:
 Zone-11 N3791031 E348577
 Range:
 17W

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 36.7 acres Elevation: 1,800 ft

Location: EAST OF BOX CANYON NEAR BOX CANYON FIRE STATION, BETWEEN CHATSWORTH PEAK AND

CHATSWORTH RESERVOIR, SIMI HILLS.

Location Detail: 0.25 MILE EAST OF BOX CANYON ROAD, ALONG STUDIO ROAD, AND AT OLD WESTERNTOWN MOVIE

STUDIO. MOST VIGOROUS STANDS ADJACENT TO ROAD CUTS.

Ecological: IN CREVICES OF SANDSTONE BOULDERS AND IN THIN SOIL. IN MIXED COASTAL SAGE SCRUB/CHAPARRAL

WITH SCATTERED QUERCUS AGRIFOLIA ON N-FACING SLOPE.

Threat: PLANTS ADJACENT TO ROAD THREATENED BY ROAD MAINTENANCE ACTIVITIES. HOUSING DEVELOPMENT

ALSO THREATENS.

General: OVER 100 PLANTS IN 5 COLONIES OBSERVED IN 1986, 100+ ADDITIONAL PLANTS OBSERVED IN 3 NEW

COLONIES IN 1987.

Deinandra minthornii

Santa Susana tarplant

Status

NDDB Element Ranks

Other Lists

Federal: None
State: Rare

State: S2.2

Habitat Associations

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 28 Map Index: 00887 EO Index: 16959 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-XX-XX

Origin: Natural/Native occurrence Site: 1987-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.28442° / -118.61029°
 Township:
 02N

 UTM:
 Zone-11 N3794866 E351783
 Range:
 17W

Mapping Precision: SPECIFIC Section: 01 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 7.1 acres Elevation: 1,400 ft

Location: BETWEEN FERN ANN FALLS AND DEVIL CANYON, ABOUT 0.4 MILE NORTH OF HIGHWAY 118, NORTH OF

CHATSWORTH, SANTA SUSANA MTNS.

Location Detail: MAPPED WITHIN THE N 1/2 SE 1/4 SECTION 1.

Ecological: Threat:

General: MAP DETAIL IS ONLY SOURCE OF INFORMATION FOR THIS SITE.

Deinandra minthornii Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	NDDB Element Ranks —	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
——— Habitat Associations —— General: CHAPARRAL, COASTAL S	CRUB.	
Micro: ON SANDSTONE OUTCRO	DPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 29 Map Index: 00855 EO Index: 15159 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-XX-XX

Origin: Natural/Native occurrence Site: 1987-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Santa Susana (3411836/138C), Oat Mountain (3411835/138D)

County Summary: Los Angeles

 Lat/Long:
 34.28382° / -118.62438°
 Township:
 02N

 UTM:
 Zone-11 N3794820 E350485
 Range:
 17W

Mapping Precision: SPECIFIC Section: 02 Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 47.6 acres Elevation: 1,600 ft

Location: NEAR HIALEAH SPRINGS ABOUT 1 MILE NORTH OF SANTA SUSANA PASS AND 0.5 MILE WEST OF FERN ANN

FALLS, SANTA SUSANA MTNS.

Location Detail: MAPPED MOSTLY WITHIN THE E 1/2 SE 1/4 SECTION 2; SW 1/4 SE 1/4 SECTION 2; AND N 1/2 NE 1/4 SECTION

11.

Ecological:

Threat: THREATENED BY PROPOSED INDIAN WELLS ESTATES HOUSING DEVELOPMENT.

General: MAP DETAIL IS ONLY SORUCE OF INFORMATION FOR THIS SITE.

Deinandra minthornii Santa Susana tarplant	EI	lement Code: PDAST4R0J0
Status	NDDB Element Ranks ———	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State : \$2.2	
——— Habitat Associations —— General: CHAPARRAL, COASTAL S Micro: ON SANDSTONE OUTCRO	CRUB. DPS AND CREVICES, IN SHRUBLAND. 280-7	60M.

Occurrence No. 31 Map Index: 00730 EO Index: 16954 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-06-10

Origin: Natural/Native occurrence Site: 1987-06-10

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

 Lat/Long:
 34.21744° / -118.68789°
 Township:
 02N

 UTM:
 Zone-11 N3787554 E344517
 Range:
 17W

Mapping Precision: SPECIFIC Section: 32 Qtr:XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,850 ft

Location: ABOUT 1.5 MILES ESE OF BURRO FLATS AND 1 MILE NORTH OF BELL CANYON, SIMI HILLS.

Location Detail: ABOUT 2000' NORTH OF TERMINUS OF NORTH HACIENDA RD AND 200' NORTH OF BELL CANYON

RESERVOIR #1.

Ecological: IN ROCK CREVICES OF MASSIVE SANDSTONE BOULDERS IN OPEN CHAPARRAL. ASSOCIATED WITH

ANNUAL GRASSES, RHUS LAURINA, ADENOSTOMA FASCICULATUM, CEANOTHUS CUNEATUS, ERIOGONUM

FASCICULATUM, MALACOTHAMNUS FASCICULATUS, AND MIMULUS.

Threat: AREA HEAVILY GRAZED.

General: 25 PLANTS SEEN IN 1987. SEVERAL BRUSH FIRES BETW/1972-1987.

Deinandra minthornii		
Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	NDDB Element Ranks —	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
Habitat Associations -		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-	-760M.

Occurrence No. 33 Map Index: 21648 EO Index: 8675 — Dates Last Seen —
Occ Rank: Good Element: 1988-09-14

Origin: Natural/Native occurrence Site: 1988-09-14

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1992-08-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

 Lat/Long:
 34.24380° / -118.63569°
 Township:
 02N

 UTM:
 Zone-11 N3790398 E349373
 Range:
 17W

Mapping Precision: SPECIFIC Section: 23 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,150 ft

Location: CHATSWORTH LAKE MANOR, WEST SIDE OF THOMPSON LANE (AVENUE), SIMI HILLS.

Location Detail: ABOUT 15 FEET NORTH OF UNLOCKED GATE, AND ABOUT 75 FEET SOUTH OF TAN WATER TANK, EAST

SIDE OF ROAD. DOWNSLOPE FROM CROSS ON TOP OF HILL.

Ecological: ON ROCKY E-FACING SLOPE, IN CREVICES. WITH SALVIA SP. AND ADENOSTOMA FASCICULATUM.

Threat: NO VISIBLE DISTURBANCE TO SITE IN 1988.

General: ABOUT 30 PLANTS SEEN IN 1988.

Deinandra minthornii		
Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	NDDB Element Ranks —	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
Habitat Associations -		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-	-760M.

Occurrence No. 34 Map Index: 21647 EO Index: 8496 — Dates Last Seen —
Occ Rank: Excellent Element: 1989-01-19

Origin: Natural/Native occurrence Site: 1989-01-19
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1992-09-09

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 22 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 4.2 acres Elevation: 1,100 ft

Location: NORTH SIDE OF LAKE SHERWOOD, ALONG MAJOR TRIBUTARY, SANTA MONICA MOUNTAINS.

Location Detail: MAPPED ALONG EAST SIDE OF TRIBUTARY NEAR BOTTOM OF SLOPE ABOUT 500 METERS NNE OF

POTRERO ROAD AND 0.7 MILES NW OF SPILLWAY AT LAKE SHERWOOD.

Ecological: ON VERTICAL FACES ALONG WEST ASPECT OF CANYON, ON OUTCROPS OF CONEJO VOLCANIC BRECCIA

IN COASTAL SAGEBRUSH, ADJACENT TO SOUTHERN OAK WOODLAND/WILLOW SCRUB IN CANYON

BOTTOM. NOT TYPICAL HABITAT FOR THIS PLANT (USUALLY FOUND ON SANDSTONE).

Threat: PROPOSED FUTURE DEVELOPMENT.

General: ABOUT 20 PLANTS SEEN IN 1989. ACCORDING TO WISHNER, THIS SITE REPRESENTS A SPECTACULAR

EXAMPLE OF WOODLAND AND RIPARIAN HABITATS.

Deinandra minthornii Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	NDDB Element Ranks —	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
——— Habitat Associations —— General: CHAPARRAL, COASTAL S	CRUB.	
Micro: ON SANDSTONE OUTCRO	DPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 35 Map Index: 21646 EO Index: 8497 — Dates Last Seen —
Occ Rank: Good Element: 1992-04-28

Origin: Natural/Native occurrence Site: 1992-04-28

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2007-12-07

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.19965° / -118.79601°
 Township:
 01N

 UTM:
 Zone-11 N3785751 E334521
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 06 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: Elevation: 1,700 ft

Location: CITY OF THOUSAND OAKS, 1.1 MILE SW OF SIMI PEAK, SIMI HILLS.

Location Detail: WEST OF WESTERN TERMINUS OF FALLING STAR AVENUE AND NORTH OF KANAN ROAD. MOST ACCURATE

MAP FOR SITE IS BASED ON 1992 OBSERVATION OF ASTRAGALUS BRAUNTONII WHICH REPORTED H.

MINTHORNII AS ASSOCIATE.

Ecological: VENTURAN COASTAL SCRUB IN CRACKS IN LARGE SANDSTONE BOULDERS WITH ERIOGONUM

FASCICULATUM, ADENOSTOMA FASCICIULATUM, ARTEMISIA CALIFORNICA, MALOSMA. NEAR OTHER RARE

PLANTS: ASTRAGALUS BRAUNTONII, CALOCHORTUS CATALINAE, AND NOLINA PARRYI.

Threat: RECREATION.

General: 1 PLANT SEEN IN 1989; 29 SEEN IN 1992. CURRENTLY IN NATURAL OPEN SPACE. AREA IS INACCESSSIBLE

EXCEPT BY HIKING OVER BOULDERS AND THROUGH BRUSH.

Owner/Manager: PVT-COSCA

Deinandra minthornii Santa Susana tarplant	I	Element Code: PDAST4R0J0
Status	——— NDDB Element Ranks ———	Other Lists
Federal: None State: Rare	Global: G2 State: S2.2	CNPS List: 1B.2
	JB. AND CREVICES, IN SHRUBLAND. 280-	760M.

Occurrence No. 36 Map Index: 38638 EO Index: 33645 — Dates Last Seen —
Occ Rank: Unknown Element: 1995-10-19

Origin: Natural/Native occurrence Site: 1995-10-19

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

 Lat/Long:
 34.24389° / -118.63139°
 Township:
 02N

 UTM:
 Zone-11 N3790402 E349768
 Range:
 17W

Mapping Precision: SPECIFIC Section: 23 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,225 ft

Location: NORTH OF CHATSWORTH RESERVOIR, JUST EAST OF LAX/VEN COUNTY LINE AND 0.35 MILE NORTH OF

VALLEY CIRCLE BLVD, SIMI HILLS.

Location Detail:

Ecological: ON SANDSTONE RIDGE IN COASTAL SAGE SCRUB DOMINATED BY MALACOTHAMNUS FASCICULATUS AND

ANNUAL GRASSLAND. THIN SOIL OVER SANDSTONE BEDROCK AND IN SANDSTONE CREVICES. BURNED

ABOUT 2 YRS AGO.

Threat:

General: ABOUT 50 PLANTS OBSERVED IN 1995.

Deinandra minthornii

Santa Susana tarplant

Status

NDDB Element Ranks

Federal: None

State: Rare

Habitat Associations

Element Code: PDAST4R0J0

CNPS List: 1B.2

State: S2.2

General: CHAPARRAL, COASTAL SCRUB.

Micro: ON SANDSTONE OUTCROPS AND CREVICES, IN SHRUBLAND. 280-760M.

Occurrence No. 37 Map Index: 38639 EO Index: 33646 — Dates Last Seen —
Occ Rank: Unknown Element: 1995-10-19

Origin: Natural/Native occurrence Site: 1995-10-19

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 23 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,100 ft

Location: NORTH OF CHATSWORTH RESERVOIR, 0.25 MI EAST OF LAX/VEN COUNTY LINE AND JUST NORTH OF

VALLEY CIRCLE BLVD, SIMI HILLS.

Location Detail: ON SOUTH-FACING SLOPE DIRECTLY EAST OF CHASTWORTH OAKS PARK.

Ecological: ON MARGINS OF DISTURBED PATHWAY ALONG SANDSTONE RIDGE IN COASTAL SAGE SCRUB DOMINATED

BY MALACOTHAMNUS FASCICULATUS. THIN SOIL AND ANNUAL GRASS COVER IS LOW. BURNED ABOUT 2

YRS AGO.

Threat:

General: ABOUT 30 PLANTS OBSERVED IN 1995.

Deinandra minthornii Santa Susana tarplant	F	Element Code: PDAST4R0J0
— Status	_	— Other Lists —
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: \$2.2	
——— Habitat Associations ——		
General: CHAPARRAL, COASTAL SO	CRUB.	
Micro: ON SANDSTONE OUTCRO	PS AND CREVICES, IN SHRUBLAND. 280-	760M.

Occurrence No. 38 Map Index: 38640 EO Index: 33647 — Dates Last Seen —
Occ Rank: Unknown Element: 1995-10-19

Origin: Natural/Native occurrence Site: 1995-10-19

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Canoga Park (3411825/112A), Calabasas (3411826/112B)

County Summary: Los Angeles

 Lat/Long:
 34.24851° / -118.62855°
 Township:
 02N

 UTM:
 Zone-11 N3790910 E350039
 Range:
 17W

Mapping Precision: SPECIFIC Section: 23 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 17.5 acres Elevation: 1,400 ft

 $\textbf{Location:} \ \ \mathsf{NORTH} \ \mathsf{OF} \ \mathsf{CHATSWORTH} \ \mathsf{RESERVOIR}, 0.25 \ \mathsf{MI} \ \mathsf{EAST} \ \mathsf{OF} \ \mathsf{LAX/VEN} \ \mathsf{COUNTY} \ \mathsf{LINE} \ \mathsf{AND} \ 0.6 \ \mathsf{MI} \ \mathsf{NORTH} \ \mathsf{OF}$

VALLEY CIRCLE BLVD, SIMI HILLS.

Location Detail: THREE COLONIES MAPPED WITHIN THE N 1/2 NE 1/4 SECTION 23.

Ecological: IN COASTAL SAGE SCRUB DOMINATED BY MALACOTHAMNUS FASCICULATUS AND ANNUAL GRASSLAND.

ASSOCIATES INCLUDE HETEROTHECA GRANDIFLORA AND SALSOLA TRAGUS. SOILS THIN; COMPACTED AT

FORMER HELICOPTER LANDING PAD.

Threat: TWO OF THREE SITES HAVE BEEN MOWN REPEATEDLY.

General: 55+ PLANTS OBSERVED IN COLONIES RANGING IN SIZE FROM 5 TO 40 PLANTS IN 1995.

Deinandra minthornii		
Santa Susana tarplant	E	lement Code: PDAST4R0J0
Status	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.2	
———— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTCR	OPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 39 Map Index: 38641 EO Index: 33648 — Dates Last Seen —
Occ Rank: Excellent Element: 1987-09-29

Occ Rank:ExcellentElement:1987-09-29Origin:Natural/Native occurrenceSite:1987-09-29

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20491° / -118.77173° **Township:** 01N **UTM:** Zone-11 N3786295 E336768 **Range:** 18W

Mapping Precision: SPECIFIC Section: 04 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 2,100 ft

Location: SOUTH OF CHINA FLAT, ABOUT 0.5 MILE EAST OF SIMI PEAK SUMMIT ON JORDAN RANCH, SIMI HILLS.

Location Detail: MAPPED WITHIN THE NE 1/4 NW 1/4 SECTION 4.

Ecological: ON SANDSTONE OUTCROPS IN MIXED CHAPARRAL AND CEANOTHUS CRASSIFOLIUS CHAPARRAL.

ASSOCIATED WITH ERIOGONUM WRIGHTII MEMBRANACEUM.

Threat: AREA BEING CONSIDERED FOR GOLF COURSE.

General: ABOUT 200 PLANTS OBSERVED AT JORDAN RANCH IN 1987 (INCLUDING OCCURRENCES # 16, 39, 40, AND

41). SPECIES MAY BE MORE WIDESPREAD THAN INDICATED BY SURVEY (WISHNER 1987). THIS SITE

FORMERLY CONSIDERED PART OF OCCURRENCE #16.

Deinandra minthornii	_	
Santa Susana tarplant	E	Element Code: PDAST4R0J0
Status	NDDB Element Ranks	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: \$2.2	
Habitat Associations -		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-7	760M.
	,	

Occurrence No. 40 Map Index: 38642 EO Index: 33649 — Dates Last Seen —
Occ Rank: Excellent Element: 1987-09-29

Origin: Natural/Native occurrence

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-05-15

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20721° / -118.76392° **Township:** 02N **UTM:** Zone-11 N3786538 E337492 **Range:** 18W

Mapping Precision: SPECIFIC Section: 34 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 28.7 acres Elevation: 2,000 ft

Location: EAST OF CHINA FLAT, ABOUT 1 MILE ENE OF SIMI PEAK SUMMIT ON JORDAN RANCH, SIMI HILLS.

Location Detail: 6 COLONIES MAPPED MOSTLY WITHIN THE SE 1/4 SE 1/4 SECTION 33.

Ecological: ON SANDSTONE OUTCROPS IN MIXED CHAPARRAL AND CEANOTHUS CRASSIFOLIUS CHAPARRAL.

ASSOCIATED WITH ERIOGONUM WRIGHTII MEMBRANACEUM.

Threat: AREA BEING CONSIDERED FOR GOLF COURSE.

General: ABOUT 200 PLANTS OBSERVED AT JORDAN RANCH IN 1987 (INCLUDING OCCURRENCES # 16, 39, 40, AND

41). SPECIES MAY BE MORE WIDESPREAD THAN INDICATED BY SURVEY (WISHNER 1987). THIS SITE

FORMERLY CONSIDERED PART OF OCCURRENCE #16.

Deinandra minthornii		
Santa Susana tarplant	E	lement Code: PDAST4R0J0
Status	NDDB Element Ranks ———	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: \$2.2	
Habitat Associations -		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: ON SANDSTONE OUTC	ROPS AND CREVICES, IN SHRUBLAND. 280-7	760M.

Occurrence No. 41 Map Index: 38643 EO Index: 33650 — Dates Last Seen —
Occ Rank: Excellent Element: 1987-09-29

Origin: Natural/Native occurrence Site: 1987-09-29

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20798° / -118.75404° **Township:** 02N **UTM:** Zone-11 N3786607 E338404 **Range:** 18W

Mapping Precision: SPECIFIC Section: 34 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 14.9 acres Elevation: 1,900 ft

Location: EAST OF CHINA FLAT, ABOUT 1.5 MILE EAST OF SIMI PEAK SUMMIT ON JORDAN RANCH, SIMI HILLS. Location Detail: THREE COLONIES MAPPED MAPPED ALONG DIRT ROAD TO CHINA FLAT, WITHIN THE SE 1/4 SW 1/4 SECTION 34.

Ecological: ON SANDSTONE OUTCROPS IN MIXED CHAPARRAL AND CEANOTHUS CRASSIFOLIUS CHAPARRAL.

ASSOCIATED WITH ERIOGONUM WRIGHTII MEMBRANACEUM.

Threat: AREA BEING CONSIDERED FOR GOLF COURSE.

General: ABOUT 200 PLANTS OBSERVED AT JORDAN RANCH IN 1987 (INCLUDING OCCURRENCES # 16, 39, 40, AND

41). SPECIES MAY BE MORE WIDESPREAD THAN INDICATED BY SURVEY (WISHNER 1987). THIS SITE

FORMERLY CONSIDERED PART OF OCCURRENCE #16.

Element Code: PDAST4R0J0 ement Ranks — Other Lists — CNPS List: 1B.2
: G2 CNPS List : 1B.2
: S2.2
IN SHRUBLAND. 280-760M.

Occurrence No. 42 Map Index: 38647 EO Index: 33654 — Dates Last Seen —
Occ Rank: Unknown Element: 1995-10-11

Origin: Natural/Native occurrence Site: 1995-10-11

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-28

Quad Summary: Santa Susana (3411836/138C)

County Summary: Los Angeles

Lat/Long: 34.26408° / -118.63153° **Township:** 02N **UTM:** Zone-11 N3792641 E349792 **Range:** 17W

Mapping Precision: SPECIFIC Section: 14 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,650 ft

Location: ABOUT 0.3 MILE SOUTH OF SANTA SUSANA PASS JUST EAST OF VEN/LAX COUNTY LINE, SIMI HILLS.

Location Detail: MAPPED ALONG SECTION LINE BETWEEN SEC 11 AND SEC 14 ON SOUTH SIDE OF SANTA SUSANA TUNNEL

ROUTE.

Ecological: REMNANT COASTAL SAGE SCRUB AND ANNUAL GRASSLAND IN CREVICES OF SANDSTONE BEDROCK

OUTCROP.

Threat:

General: "UNCOMMON" IN 1995.

hinium parryi ssp. blochmar ^{lune larkspur}		Element Code: PDRAN0B1B1
Status	NDDB Element Ranks ——	Other Lists —
Federal: None	Global: G4T2	CNPS List: 1B.2
State: None	State: S2.2	
——— Habitat Associations ——		
General: CHAPARRAL, COASTAL D	DUNES (MARITIME).	
Micro: ON ROCKY AREAS AND [OUNES. 30-375M.	

Occurrence No. 1 Map Index: 28618 EO Index: 29816 — Dates Last Seen —
Occ Rank: Unknown Element: 1987-XX-XX

Origin: Natural/Native occurrence Site: 1987-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1996-12-17

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.12948° / -118.85459°
 Township:
 01N

 UTM:
 Zone-11 N3778065 E328981
 Range:
 19W

Mapping Precision: SPECIFIC Section: 34 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,000 ft

Location: EAST SIDE OF HIGHWAY 23 JUST SOUTH OF LAKE ELEANOR, SOUTH OF THOUSAND OAKS. EAST SIDE OF

ROAD.

Location Detail:

Ecological: MAPPED WITHIN OAK WOODLAND. OTHER RARE PLANTS IN AREA.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS MAP FROM LAKE ELEANOR OPEN SPACE AREA BY

WESTEC SERVICES, INC. PROVIDED BY BURGESS.

orris' beard moss		Element Code: NBMUS2C0H0
———— Status ————	NDDB Element Ranks	Other Lists
Federal: None	Global: G3G4	CNPS List: 2.2
State: None	State: S3S4	
——— Habitat Associations ——		
General: CISMONTANE WOODLAN	D, LOWER MONTANE CONIFEROUS FORI	EST.
	LY WET SHEET DRAINAGES ON EXPOSED MMER. LESS FREQUENTL	O ROCK SLABS OR TERRACES THAT

Occurrence No. 29 Map Index: 78542 EO Index: 79463 — Dates Last Seen —
Occ Rank: Unknown Element: 2005-04-02

Occ Rank:UnknownElement:2005-04-02Origin:Natural/Native occurrenceSite:2005-04-02Presence:Presumed Extant

Trend: Unknown Record Last Updated: 2010-04-12

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 13 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 1,500 ft

Location: ZUMA CANYON, ROCK OUTCROP ON WEST BANK OF ZUMA CREEK ABOUT 50 M SOUTH FROM

INTERSECTION OF ZUMA CRK AND BACKBONE TRAIL.

Location Detail: EXACT LOCATION UNKONWN. MAPPED AS BEST GUESS BY CNDDB IN VICINITY OF INTERSECTION OF ZUMA

CREEK AND BACKBONE TRAIL. NE1/4 OF SW1/4 SEC 13.

Ecological: ADENOSTOMA FASCICULATUM/CEANOTHUS SPINOSUS CHAPARRAL ALONG SEASONAL CREEK.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS OCCURRENCE IS A 2005 SAGAR COLLECTION. NEEDS

FIELDWORK.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

ithyrea maritima		
beach spectaclepod	1	Element Code: PDBRA10020
Status —	——— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G2	CNPS List: 1B.1
State: Threatened	State: S2.1	
——— Habitat Associations ——		
General: COASTAL DUNES, COASTA	AL SCRUB. FORMERLY MORE WIDESPRE	EAD IN COASTAL HABITATS IN SO. CALIF.
Micro: SEA SHORES, ON SAND D	UNES, AND SANDY PLACES NEAR THE S	HORE. 3-50M.
<u> </u>	•	

Occurrence No. 11 Map Index: 40194 EO Index: 35196 — Dates Last Seen —
Occ Rank: Unknown Element: 1884-07-XX

Origin: Natural/Native occurrence

Site: 1884-07-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-11-17

Quad Summary: Venice (3311884/090B), Beverly Hills (3411814/111C), Topanga (3411815/112D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 07 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 20 ft

Location: DUNES OF COAST NEAR SANTA MONICA.

Location Detail: EXACT LOCATION NOT KNOWN; MAPPED NEAR THE BEACHES WEST OF SANTA MONICA.

Ecological: DUNES.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1884 SIGHTING (COLLECTION?) BY W.S. LYON

REPORTED BY MAJOR (1979).

Dodecahem	ia leptoceras				
slender-ho	rned spineflower			Element Code:	PDPGN0V010
	— Status ———	NDDB Ele	ment Ranks —	——— Other	Lists ———
Federal:	Endangered	Global:	G1	C	NPS List: 1B.1
State:	Endangered	State:	S1		
H	Habitat Associations ————				
General:	CHAPARRAL, COASTAL SCRUB	3 (ALLUVIAL FAN	SAGE SCRUB).		
Micro:	FLOOD DEPOSITED TERRACES 200-760M.	S AND WASHES;	ASSOC INCLUD	E ENCELIA, DALEA,	LEPIDOSPARTUM, ETC.

Occurrence No. 6 Map Index: 38551 EO Index: 41052 — Dates Last Seen —
Occ Rank: None Element: 1893-05-XX

Occ Rank:NoneElement:1893-05-XXOrigin:Natural/Native occurrenceSite:1893-05-XX

Presence: Possibly Extirpated
Trend: Unknown Record Last Updated: 1999-05-14

Quad Summary: Oat Mountain (3411835/138D), Santa Susana (3411836/138C), Mint Canyon (3411844/137B), San Fernando

County Summary: (3411834/137C), Newhall (3411845/138A), Val Verde (3411846/138B)

Los Angeles

Lat/Long: 34.38808° / -118.54413° **Township:** 04N **UTM:** Zone-11 N3806267 E358048 **Range:** 16W

Mapping Precision: NON-SPECIFIC Section: 34 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 5 mile Elevation: 1,300 ft

Location: NEWHALL.

Location Detail: Ecological:

Threat: MUCH OF THIS AREA DEVELOPED ACCORDING TO TOPO MAPS.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1893 COLLECTION BY DAVIDSON.

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Dudleya blochmaniae ssp. blochmaniae

Blochman's dudleya Element Code: PDCRA04051

— Status — Other Lists — Other Lists —

Federal: None Global: G2T2 CNPS List: 1B.1
State: None State: S2.1

——— Habitat Associations

General: COASTAL SCRUB, COASTAL BLUFF SCRUB, VALLEY AND FOOTHILL GRASSLAND.

Micro: OPEN, ROCKY SLOPES; OFTEN IN SHALLOW CLAYS OVER SERPENTINE OR IN ROCKY AREAS W/LITTLE SOIL.

5-450M.

Occurrence No. 5 Map Index: 17722 EO Index: 919 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 1959-06-04

 Origin:
 Natural/Native occurrence
 Site:
 1959-06-04

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1991-10-09

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 07 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 120 ft

Location: POINT DUME.

Location Detail: HERBARIUM COLLECTION DID NOT GIVE MORE PRECISE LOCATION INFORMATION.

Ecological: COMMON ON CLAYEY SLOPES IN COASTAL SAGE.

Threat: General:

Owner/Manager: DPR-POINT DUME SB

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Dudleya blochmaniae ssp. blochmaniae

Blochman's dudleya Element Code: PDCRA04051

Status — NDDB Element Ranks — Other Lists — Other Lists CNOne Global: G2T2 CNPS List: 1B.1

Federal: None Global: G2T2 C
State: None State: S2.1

General: COASTAL SCRUB, COASTAL BLUFF SCRUB, VALLEY AND FOOTHILL GRASSLAND.

Micro: OPEN, ROCKY SLOPES; OFTEN IN SHALLOW CLAYS OVER SERPENTINE OR IN ROCKY AREAS W/LITTLE SOIL.

5-450M.

Occurrence No. 6 Map Index: 17710 EO Index: 10034 — Dates Last Seen —

Occ Rank:UnknownElement:1948-06-03Origin:Natural/Native occurrenceSite:1948-06-03

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1991-12-05

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 250 ft

Location: MOUTH OF WINTER CANYON, NEAR MALIBU BEACH.

Location Detail:

Ecological: IN RED CLAY SOIL OF FLAT AREA.

Threat:

General: LOCALLY ABUNDANT IN 1948.

ıdleya blochmaniae ssp. blochm	naniae	
Blochman's dudleya	E	Element Code: PDCRA04051
————— Status —————	NDDB Element Ranks —	Other Lists —
Federal: None	Global: G2T2	CNPS List: 1B.1
State: None	State: S2.1	
——— Habitat Associations ——		
General: COASTAL SCRUB, COASTA	AL BLUFF SCRUB, VALLEY AND FOOTHILL	L GRASSLAND.
Micro: OPEN, ROCKY SLOPES; OI 5-450M.	FTEN IN SHALLOW CLAYS OVER SERPEN	ITINE OR IN ROCKY AREAS W/LITTLE SOII

Occurrence No. 30 Map Index: 47885 EO Index: 47885 — Dates Last Seen —
Occ Rank: Unknown Element: XXXX-XX-XX

Origin: Natural/Native occurrence
Site: XXXX-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2002-05-09

Quad Summary: Canoga Park (3411825/112A), Calabasas (3411826/112B)

County Summary: Ventura, Los Angeles

 Lat/Long:
 34.23435° / -118.64252°
 Township:
 02N

 UTM:
 Zone-11 N3789360 E348727
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 27 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation:

Location: NEAR THE CHATSWORTH RESERVOIR.

Location Detail: EXACT LOCATION UNKNOWN, MAPPED IN THE VICINITY OF THE CHATSWORTH RESERVOIR.

Ecological: Threat: General:

Dudleya cymosa ssp. agourensis Agoura Hills dudleya		Element Code: PDCRA040A7
——————————————————————————————————————	NDDR Floment Banks	Other Lists
		— Other Lists —
Federal: Threatened	Global: G5T1	CNPS List: 1B.2
State: None	State: S1.2	
Habitat Associations		
General: CHAPARRAL, CISMONTAN	E WOODLAND.	
Micro: ROCKY, VOLCANIC BRECO		

Occurrence No. 1 Map Index: 17774 EO Index: 43525 — Dates Last Seen —
Occ Rank: Unknown Element: 1990-03-XX

Origin: Natural/Native occurrence Site: 1990-03-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.14186° / -118.84846° **Township**: 01N **UTM**: Zone-11 N3779428 E329572 **Range**: 19W

Mapping Precision: SPECIFIC Section: 26 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,000 ft

Location: JUST SE OF INTERSECTION OF POTRERO RD & DECKER RD (WESTLAKE BLVD), EAST OF LAKE SHERWOOD,

SOUTH OF THOUSAND OAKS.

Location Detail:

Ecological: N-FACING LOWER VOLCANIC SLOPES. ASSOCIATED SPECIES NEARBY INCLUDE JUNIPERUS CALIFORNICA,

LASTHENIA CORONARIA, CALOCHORTUS VENUSTUS, AND LEWISIA REDIVIVA.

Threat: CITY OF AGOURA HILLS PROPOSED DEVELOPMENT WOULD DESTROY MAJORITY OF POTENTIAL HABITAT &

POSSIBLY SOME EXISTING COLONIES.

General: ABOUT 100 PLANTS OBSERVED IN 1990 BETWEEN THIS OCCURRENCE AND OCCURRENCES #5, 6, 7. THIS

OCCURRENCE WAS FORMERLY D. CYMOSA SSP. OVATIFOLIA OCCURRENCE #6

	Element Code: PDCRA040A7
——— NDDB Element Ranks ———	Other Lists
Global: G5T1	CNPS List: 1B.2
State: S1.2	
E WOODLAND.	
IA. 200-500M.	
	NDDB Element Ranks ————————————————————————————————————

Occurrence No. 2 Map Index: 17773 EO Index: 43526 — Dates Last Seen —
Occ Rank: Excellent Element: 1986-05-20

Origin: Natural/Native occurrence Site: 1986-05-20

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.13830° / -118.85553°
 Township:
 01N

 UTM:
 Zone-11 N3779045 E328912
 Range:
 19W

Mapping Precision: SPECIFIC Section: 27 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,500 ft

Location: WEST OF LAKE ELEANOR, 0.2 MI WEST OF WESTLAKE ROAD ABOUT 0.5 MI SOUTH OF JCT WITH POTRERO

RD, SOUTH OF THOUSAND OAKS.

Location Detail: ON LEVEL AREAS & SHEER CLIFFS. FIELD FORM SAID "SE OF SE QUARTER OF SEC. 27; MAPPING IN CNDDB

SHOULD BE CLOSE; MAY BE A LITTLE OFF.

Ecological: PARTIAL SHADE ON N-FACING VOLCANIC CLIFFS & OUTCROPS (CONEJO VOLCANICS) IN UNIQUE

RUPICOLOUS ASSOCIATION TERMED CONEJO ROCK PLANT BY BURGESS; WITH SELAGINELLA

BIGELOVII, ERIOGONUM CROCATUM & DUDLEYA LANCEOLATA. SURROUNDED BY COAST SAGE SCRUB.

Threat:

General: ABOUT 100 PLANTS IN 1986. SITE TO BE PERMANENTLY PRESERVED AS OPEN SPACE BY CONEJO OPEN

SPACE CONSERVATION AGENCY (COSCA). FORMERLY DUDLEYA CYMOSA SSP. OVATIFOLIA OCCURRENCE

7.

Owner/Manager: CONEJO OPEN SPACE CONS AGENCY

Dudleya cymosa ssp. agourensis	3	
Agoura Hills dudleya		Element Code: PDCRA040A7
Status	NDDB Element Ranks	Other Lists
Federal: Threatened	Global: G5T1	CNPS List: 1B.2
State: None	State: S1.2	
———— Habitat Associations ——		
General: CHAPARRAL, CISMONTA	NE WOODLAND.	
Micro: ROCKY, VOLCANIC BREC	CCIA. 200-500M.	

Occurrence No. 3 Map Index: 43527 EO Index: 43527 — Dates Last Seen —
Occ Rank: Unknown Element: 1980-05-25

Origin: Natural/Native occurrence

Site: 1980-05-25

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles, Ventura

 Lat/Long:
 34.13281° / -118.85079°
 Township:
 01N

 UTM:
 Zone-11 N3778428 E329338
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 34 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 980 ft

Location: EAST OF LAKE ELEANOR, ON HIGHWAY 23 BETWEEN POTRERO ROAD AND CARLISLE ROAD, SANTA

MONICA MOUNTAINS.

Location Detail: ON NORTH FACING VOLCANIC ROCK. EXACT LOCATION UNKNOWN; DIRECTIONS GIVEN VARIOUSLY AS

"EAST OF LAKE ELEANOR" AND "ACROSS LAKE ELEANOR". MAPPED AS BEST GUESS BY CNDDB TO

INCLUDE SLOPES EAST OF LAKE ELEANOR.

Ecological: ON MOSSY, NORTH FACING VOLCANIC ROCK WITH QUERCUS AGRIFOLIA, RHUS DIVERSILOBA, AND

RHAMNUS CROCEA.

Threat:

General: UNKNOWN NUMBER OF PLANTS OBSERVED IN 1980; NEEDS FIELDWORK.

Dudleya cymosa ssp. agourensis

Agoura Hills dudleya

Status

NDDB Element Ranks

Federal: Threatened
State: None

State: None

Habitat Associations

General: CHAPARRAL, CISMONTANE WOODLAND.

Micro: ROCKY, VOLCANIC BRECCIA. 200-500M.

Occurrence No. 4 Map Index: 43528 EO Index: 43528 — Dates Last Seen —

Occ Rank:ExcellentElement:1992-05-29Origin:Natural/Native occurrenceSite:1992-05-29

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

 Lat/Long:
 34.13416° / -118.83197°
 Township:
 01N

 UTM:
 Zone-11 N3778547 E331077
 Range:
 19W

Mapping Precision: SPECIFIC Section: 25 Qtr:XX

Symbol Type: POLYGON Meridian: S
Area: 15.9 acres Elevation: 1,000 ft

Location: BALDWIN WESTLAKE PROPERTY, ABOUT 1.1 MILES EAST OF NORTH END OF LAKE ELEANOR, SANTA

MONICA MOUNTAINS.

Location Detail: 491 ACRES SURROUNDING LAS VIRGENES RESERVOIR, CITY OF WESTLAKE VILLAGE.

Ecological: ON ROCKY SUBSTRATES, MOSTLY NORTH FACING SLOPES.

Threat: POTENTIAL FUTURE SALE TO BALDWIN DEVELOPMENT COMPANY.

General: ABOUT 1000 PLANTS OBSERVED IN 1992 BETWEEN THIS OCCURRENCE AND OCCURRENCE #5. WISHNER

STATES THAT THIS SITE CONTAINS OTHER SIGNIFICANT HABITAT AND BIOLOGICAL RESOURCE VALUES.

Owner/Manager: PVT-FDIC

dleya cymosa ssp. agourensi	S	
Agoura Hills dudleya		Element Code: PDCRA040A7
———— Status ————	——— NDDB Element Ranks ——	Other Lists
Federal: Threatened	Global: G5T1	CNPS List: 1B.2
State: None	State: \$1.2	
——— Habitat Associations —		
General: CHAPARRAL, CISMONTA	ANE WOODLAND.	
Micro: ROCKY, VOLCANIC BRE	CCIA. 200-500M.	

Occurrence No. 5 Map Index: 43529 EO Index: 43529 — Dates Last Seen —
Occ Rank: Unknown Element: 1990-03-XX

Origin: Natural/Native occurrence Site: 1990-03-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A), Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.12952° / -118.82011°
 Township:
 01N

 UTM:
 Zone-11 N3778013 E332162
 Range:
 19W

Mapping Precision: SPECIFIC Section: 36 Qtr: N

Symbol Type: POLYGON Meridian: S
Area: 58.8 acres Elevation: 900 ft

Location: VICINITY OF SANTA MONICA MOUNTAINS RECREATION AREA AND TRIUNFO CANYON, ABOUT 1-1.5 MI S OF

HWY 101, WSW OF AGOURA HILLS.

Location Detail: 24 COLONIES MAPPED AS 13 POLYGONS. COLONIES SCATTERED BETWEEN NORTH END OF TRIUNFO CANYON, SMMRA, AND LAS VIRGENES RESERVOIR.

Ecological: ON N AND S-FACING SLOPES OF TRIUNFO CANYON. IN COASTAL SAGE SCRUB AND SOUTHERN OAK WOODLAND ON S SIDE OF CANYON, IN ANNUAL GRASSLAND ON UPPER SLOPES OF NORTH SIDE OF

CANYON.

Threat: CITY OF AGOURA HILLS PROPOSED DEVELOPMENT WOULD DESTROY MAJORITY OF POTENTIAL HABITAT

IN THE VICINITY.

General: SMALL PORTION OF THIS OCCURRENCE SEEN BY T. THOMAS IN 1990, REST OF OCCURRENCE SEEN BY

WISHNER IN 1986. THIS OCCURRENCE WAS FORMERLY D. CYMOSA SSP. OVATIFOLIA OCCURENCE #3.

Dudleya cymosa ssp. agourensis		
Agoura Hills dudleya		Element Code: PDCRA040A7
Status	NDDB Element Ranks	Other Lists
Federal: Threatened	Global: G5T1	CNPS List: 1B.2
State: None	State: S1.2	
Habitat Associations		
General: CHAPARRAL, CISMONTAN	E WOODLAND.	
Micro: ROCKY, VOLCANIC BRECO	IA. 200-500M.	

Occurrence No. 6 Map Index: 17775 EO Index: 43530 — Dates Last Seen —
Occ Rank: Unknown Element: 1990-03-XX

Origin: Natural/Native occurrence Site: 1990-03-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

 Lat/Long:
 34.14172° / -118.78842°
 Township:
 01N

 UTM:
 Zone-11 N3779314 E335107
 Range:
 18W

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,060 ft

Location: LADYFACE MOUNTAIN, ABOUT 1 MILE NW OF LADYFACE SUMMIT, 0.3 MILE SOUTH OF VENTURA FREEWAY,

WSW OF AGOURA HILLS.

Location Detail:

Ecological: N-FACING VOLCANIC SLOPES. NEARBY ASSOCIATES INCLUDE JUNIPERUS CALIFORNICA, LASTHENIA

CORONARIA, AND HAPLOPAPPUS LINEARIFOLIUM.

Threat: CITY OF AGOURA HILLS PROPOSING A DEVELOPMENT UP TO THE 1100 FT CONTOUR ON THE N SLOPE OF

LADYFACE.

General: PROPOSED DEVELOPMENT WOULD REMOVE THE MAJORITY OF POTENTIAL HABITAT. ABOUT 100 PLANTS

SEEN IN 1990 BETWEEN THIS OCCURRENCE AND OCC'S 1, 5, 7. THIS OCCURENCE WAS FORMERLY D.

CYMOSA SSP. OVATIFOLIA OCCURENCE #4.

Dudleya cymosa ssp. agourensis		
Agoura Hills dudleya	E	Element Code: PDCRA040A7
Status	NDDB Element Ranks —	——— Other Lists ————
Federal: Threatened	Global: G5T1	CNPS List: 1B.2
State: None	State: \$1.2	
——— Habitat Associations ——		
General: CHAPARRAL, CISMONTAN	E WOODLAND.	
Micro: ROCKY, VOLCANIC BRECO	CIA. 200-500M.	

Occurrence No. 7 Map Index: 17776 EO Index: 43531 — Dates Last Seen —
Occ Rank: Unknown Element: 2000-XX-XX

Origin: Natural/Native occurrence

Presence: Presumed Extant

Site: 2000-XX-XX

2000-XX-XX

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

 Lat/Long:
 34.14154° / -118.75756°
 Township:
 01N

 UTM:
 Zone-11 N3779245 E337953
 Range:
 18W

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 3.5 acres Elevation: 900 ft

Location: CORNELL CORNERS, 0.1-0.3 AIRMILES SOUTH OF MALIBU JUNCTION, ALONG CORNELL ROAD, SOUTH OF

AGOURA HILLS.

Location Detail: ON SE SIDE OF CORNELL RD. SEVERAL OLD COLLECTIONS FROM THE CORNELL CORNERS AREA.

Ecological: N-FACING VOLCANIC SLOPES. NEARBY ASSOCIATED SPECIES INCLUDE JUNIPERUS CALIFORNICA,

LASTHENIA CORONARIA, LEWISIA REDIVIVA, MALOSMA LAURINA, HAPLOPAPPUS LINEARIS,

DICHELOSTEMMA PULCHELLA, DELPHINIUM PARRYI, CALOCHORTUS VENUSTUS.

Threat: CITY OF AGOURA HILLS PROPOSED DEVELOPMENT WOULD WIPE OUT MAJORITY OF POTENTIAL HABITAT

IN VICINITY.

General: THIS OCCURENCE WAS FORMERLY D. CYMOSA SSP. OVATIFOLIA OCCURENCE #5.

Dudleya cymosa ssp. agourensis

Agoura Hills dudleya

Status

NDDB Element Ranks

Federal: Threatened
State: None

State: None

Habitat Associations

General: CHAPARRAL, CISMONTANE WOODLAND.

Micro: ROCKY, VOLCANIC BRECCIA. 200-500M.

Occurrence No. 8 Map Index: 43532 EO Index: 43532 — Dates Last Seen —
Occ Rank: Unknown Element: 2000-XX-XX

Origin: Natural/Native occurrence Site: 2000-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2000-08-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

 Lat/Long:
 34.13056° / -118.76232°
 Township:
 01N

 UTM:
 Zone-11 N3778035 E337493
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 34 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/10 mile Elevation: 1,000 ft

Location: WEST SIDE OF KANAN ROAD NEAR CASTLE VIEW DRIVE. 1.5 ROAD MILES SOUTH OF HIGHWAY 101. SOUTH

OF AGOURA HILLS.

Location Detail: WEST SIDE OF KANAN ROAD. MAPPED AT INTERSECTION OF KANAN ROAD AND CASTLE VIEW DRIVE BY

CNDDB.

Ecological: Threat:

General: RIEFNER VISITED SITE IN SPRING 2000. NEEDS FIELDWORK.

eya cymosa ssp. marcescens narcescent dudleya	E	Element Code: PDCRA040A3
Status	——— NDDB Element Ranks ————	——— Other Lists ————
Federal: Threatened	Global: G5T2	CNPS List: 1B.2
State: Rare	State: S2.2	
——— Habitat Associations ————		
General: CHAPARRAL.		
Micro: ON SHEER ROCK SURFACES	AND ROCKY VOLCANIC CLIFFS. 180-5	520M

Occurrence No. 1 Map Index: 00472 EO Index: 19739 — Dates Last Seen —
Occ Rank: Unknown Element: 1982-05-21

Origin: Natural/Native occurrence

Site: 1982-05-21

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-11-30

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 08 Qtr: NW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 1,050 ft

Location: ALONG BANKS OF EPHEMERAL STREAM. ABOUT 1.0 MI ABOVE SEMINOLE HOT SPRINGS, OFF CORNELL

ROAD.

Location Detail:

Ecological: ON ROCKS WITH MOSS IN SHADED AREAS. ALONG BANKS OF AN EPHEMERAL STREAM.

Threat: FIRES DESTROYED PART OF THE HABITAT IN 1978.

General: LESS THAN 50 PLANTS SEEN IN 1982. OWNER OF PART OF THE SITE AWARE OF THE NEED FOR

PROTECTION.

1	Element Code: PDCRA040A3
NDDB Element Ranks ———	Other Lists
Global: G5T2	CNPS List: 1B.2
State: S2.2	
ROCKY VOLCANIC CLIFFS. 180-	520M.
	- NDDB Element Ranks

Occurrence No. 5 Map Index: 00664 EO Index: 19730 — Dates Last Seen —
Occ Rank: Unknown Element: 1979-06-28

Oct Rank. Onknown

Origin: Natural/Native occurrence

Site: 1979-06-28

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-04-25

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.08888° / -118.71869°
 Township:
 01S

 UTM:
 Zone-11 N3773344 E341439
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: SE

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 725 ft

Location: 100 METERS NW OF SALVATION ARMY CAMP ON S SIDE OF ROAD ALONGMALIBU CREEK, MALIBU STATE

Location Detail:

Ecological: ON STEEP NORTH FACING ROCKY CLIFF FACE. PARTIALLY SHADED. ASSOCIATED WITH SELAGINELLA

BIGELOVII, SALIX, RIBES CALIFORNICUM AND SYMPHORICARPOS.

Threat: General:

arcescent dudleya	E	Element Code: PDCRA040A3
Status —	——— NDDB Element Ranks ————	Other Lists
Federal: Threatened	Global: G5T2	CNPS List: 1B.2
State: Rare	State : \$2.2	
——— Habitat Associations ————		
General: CHAPARRAL.		

Occurrence No. 6 Map Index: 00631 EO Index: 19728 — Dates Last Seen —
Occ Rank: Unknown Element: 1984-05-XX

Origin: Natural/Native occurrence Site: 1984-05-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2007-04-05

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.09735° / -118.73155° **Township:** 01S **UTM:** Zone-11 N3774303 E340268 **Range:** 18W

Mapping Precision: NON-SPECIFIC Section: 11 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 600 ft

Location: ROCKY POOL, MALIBU CREEK STATE PARK.

Location Detail:

Ecological: ON ROCK OUTCROP OF CONEJO VOLCANICS. IN BOTTOM OF CANYON WITH SELAGINELLA BIGELOVII,

SEDUM SPATHULIFOLIUM.

Threat: POOL IS A POPULAR RECREATION SITE; ROCK SCRAMBLING DISLODGES SOME PLANTS PER THOMAS.

General: LESS THAN 50 PLANTS IN 1981. ALSO SEEN IN 1984.

Owner/Manager: DPR-MALIBU CREEK SP

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Dudleya cymosa ssp. marcescens

marcescent dudleya

Status

NDDB Element Ranks

Other Lists

Federal: Threatened Global: G5T2 CNPS List: 1B.2
State: Rare State: S2.2

——— Habitat Associations

General: CHAPARRAL.

Micro: ON SHEER ROCK SURFACES AND ROCKY VOLCANIC CLIFFS. 180-520M.

Occurrence No. 7 Map Index: 00608 EO Index: 19729 — Dates Last Seen —
Occ Rank: Unknown Element: 1984-05-18

Origin: Natural/Native occurrence Site: 1984-05-18

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1995-08-23

Trend: Unknown Record Last Updated: 1995-08-23

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.10528° / -118.73982°
 Township:
 01S

 UTM:
 Zone-11 N3775196 E339520
 Range:
 18W

Mapping Precision: NON-SPECIFIC Section: 02 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 800 ft

Location: "UDELL GORGE," MALIBU CREEK STATE PARK.
Location Detail: 2-20 METERS ABOVE THE CREEK BOTTOM.

Ecological: ON VOLCANIC BOULDERS, NORTH FACING SLOPE. WITH SELAGINELLA BIGELOVII.

Threat: General:

Owner/Manager: DPR-MALIBU CREEK SP

udleya cymosa ssp. ovatifolia		
Santa Monica dudleya		Element Code: PDCRA040A5
——————————————————————————————————————	NDDB Element Ranks ———	Other Lists —
Federal: Threatened	Global: G5T2	CNPS List: 1B.2
State: None	State: \$2.2	
———— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: IN CANYONS ON SEDIME	ENTARY CONGLOMERATES; PRIMARILY N	-FACING SLOPES. 210-500M.
	·	

Occurrence No. 2 Map Index: 17769 EO Index: 10157 — Dates Last Seen —
Occ Rank: Unknown Element: 1984-XX-XX

Origin: Natural/Native occurrence Site: 1984-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-08-23

Quad Summary: Topanga (3411815/112D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: XX Qtr: XX

Symbol Type: POLYGON Meridian: S
Area: 64.9 acres Elevation: 700 ft

Location: TOPANGA STATE PARK, ALONG TOPANGA CANYON BLVD. 1.1-1.5 MI S OF TRIPPET RANCH, SANTA MONICA

MOUNTAINS.

Location Detail: BOTH SIDES OF TOPANGA CANYON BLVD JUST SOUTH OF FERNWOOD.

Ecological: MOSTLY ON EAST-FACING MOSS COVERED CONGLOMERATE ROCK WITH UMBELLULARIA CALIFORNICA,

PLATANUS RACEMOSA, ALNUS RHOMBIFOLIA, RHUS DIVERSILOBA, AND BOYKENIA ELATA.

Threat:

General: LOCALLY ABUNDANT IN 1980.

Owner/Manager: DPR-TOPANGA SP

anta Monica dudleya		Element Code: PDCRA040A5
Status —	NDDB Element Ranks —	Other Lists
Federal: Threatened	Global: G5T2	CNPS List: 1B.2
State: None	State: \$2.2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL	SCRUB.	
Micro: IN CANYONS ON SEDIME	NTARY CONGLOMERATES; PRIMARILY N-	FACING SLOPES 210-500M

Occurrence No. 10 Map Index: 38074 EO Index: 33081 — Dates Last Seen —
Occ Rank: Unknown Element: 1980-05-25

Origin: Natural/Native occurrence Site: 1980-05-25

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-02-06

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

 Lat/Long:
 34.05784º / -118.69424º
 Township:
 01S

 UTM:
 Zone-11 N3769864 E343638
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: 30 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 2/5 mile Elevation: 850 ft

Location: MALIBU CANYON ALONG MALIBU CANYON ROAD ABOUT 1.9 MILES NORTH OF HIGHWAY 1, SANTA MONICA

MOUNTAINS.

Location Detail: EXACT LOCATION NOT KNOWN; SITE MAPPED AT CNDDB IS A BEST GUESS BASED UPON INFORMATION

PROVIDED BY NAKAI.

Ecological: NORTHEAST-FACING SANDSTONE ROCK FACE. GROWING WITH TOXICODENDRON DIVERSILOBUM,

UMBELLULARIA CALIFORNICA, RUBUS URSINUS, AND RHAMNUS CROCEA.

Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS 1980 COLLECTION BY NAKAI.

many-stemmed dudleya		Element Code: PDCRA040H0
Status	NDDB Element Ranks ——	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL S	SCRUB, VALLEY AND FOOTHILL GRASSLA	AND.
Micro: IN HEAVY OFTEN CLAYE	Y SOILS OR GRASSY SLOPES. 0-790M.	

Occurrence No. 23 Map Index: 00845 EO Index: 19704 — Dates Last Seen —

Occ Rank:UnknownElement:1978-04-XXOrigin:Natural/Native occurrenceSite:1978-04-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2006-01-04

Quad Summary: Calabasas (3411826/112B)

County Summary: Los Angeles

 Lat/Long:
 34.22889º / -118.63259º
 Township:
 02N

 UTM:
 Zone-11 N3788740 E349631
 Range:
 17W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 1,000 ft

Location: CHATSWORTH RESERVOIR, SOUTH SIDE.

Location Detail:

Ecological: ON ROCKY OUTCROP.

Threat:

General: 10 PLANTS IN 1978.

E	Element Code: PDCRA04016
NDDB Element Ranks —	Other Lists
Global: G2	CNPS List: 1B.2
State: S2.1	
AND FOOTHILL GRASSLAND.	
SOILS ON ROCKY SLOPES AND GRASSY	HILLSIDES. 60-450M.
	NDDB Element Ranks Global: G2 State: S2.1 AND FOOTHILL GRASSLAND.

Occurrence No. 3 Map Index: 00277 EO Index: 12346 — Dates Last Seen —
Occ Rank: Excellent Element: 1987-05-15

Occ Rank:ExcellentElement:1987-05-15Origin:Natural/Native occurrenceSite:1987-05-15

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1991-07-03

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 27 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: 38.2 acres Elevation: 1,000 ft

Location: BTWN NORWEGIAN GRADE (MOORPARK RD) & OLSEN RD, HEAD OF ARROYO SANTA ROSA. PART OF OCC

W/I JOEL MCCREA WILDLIFE PRESERVE.

Location Detail:

Ecological: ON NW-FACING BARE ROCK HILLSIDE AND VOLCANIC CLIFFS. ASSOCIATED WITH SELAGINELLA BIGELOVII,

ERIOGONUM FASCICULATUM, AND CORNUS GLABRATA.

Threat: GRAZED WHEN VISITED IN 1978, SUBDIVISIONS NEARBY. TRAMPLING BY HIKERS ALSO THREATENS.

General: ORIGINALLY REPORTED IN 1948. LESS THAN 10,000 PLANTS SEEN IN 1983, 2000-3000 PLANTS SEEN IN 1987.

PRESERVED AS OPEN SPACE BY THE CONEJO OPEN SPACE CONSERVATION ASSOCIATION (COSCA).

onejo dudleya		Element Code: PDCRA04016
Status —	NDDB Element Ranks —	Other Lists
Federal: Threatened	Global: G2	CNPS List: 1B.2
State: None	State: S2.1	
——— Habitat Associations ——		
General: COASTAL SCRUB, VALLEY	AND FOOTHILL GRASSLAND.	
Micro: IN CLAYEY OR VOLCANIC	SOILS ON ROCKY SLOPES AND GRASSY	HILLSIDES 60-450M

Occurrence No. 15 Map Index: 17844 EO Index: 10023 — Dates Last Seen —
Occ Rank: Good Element: 1991-06-13

Origin: Natural/Native occurrence Site: 1991-06-13

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 1993-03-18

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

 Lat/Long:
 34.23677° / -118.86744°
 Township:
 02N

 UTM:
 Zone-11 N3789986 E328014
 Range:
 19W

Mapping Precision: SPECIFIC Section: 21 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 2.4 acres Elevation: 1,000 ft

Location: MOUNTCLEF RIDGE, RIDGE N OF NORWEGIAN GRADE SUMMIT.

Location Detail: ADJACENT TO (W OF) YMCA CAMP.

Ecological: IN CSS AND GRASSLAND MIXTURE IN THIN SOILS OVER CONEJO VOLCANIC BASALT. CACTI SOMETIMES

PRESENT. PLANTS SEEM TO BE RESTRICTED TO SUMMIT ON N SLOPES OF MONTCLEF RIDGE. SITE IS

POTENTIAL HABITAT FOR PENTACHAETA LYONII.

Threat: ORVS AND COLLECTING COULD THREATEN THIS OCCURRENCE.

General: LESS THAN 100 PLANTS SEEN IN 1991. LAND WAS TO BE DEDICATED TO CONEJO OPEN SPACE

CONSERVATION ASSOCIATION AS CONDITION OF DEVELOPMENT PROJECT APPROVAL.

gonum crocatum conejo buckwheat	E	lement Code: PDPGN081G0
Status	NDDB Element Ranks	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: Rare	State: S2.1	
——— Habitat Associations —		
General: CHAPARRAL, COASTAL S	CRUB, VALLEY AND FOOTHILL GRASSLANI	D.
Micro: CONEJO VOLCANIC OUT	CROPS: ROCKY SITES: 50-580M.	

Occurrence No. 6 Map Index: 00301 EO Index: 21048 — Dates Last Seen —
Occ Rank: Unknown Element: 1983-06-06

Origin: Natural/Native occurrence Site: 1983-06-06

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1995-11-30

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 27 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 23.7 acres Elevation: 1,500 ft

Location: 60-150 METERS ABOVE THE NORTHWEST HALF OF LAKE ELEANOR.

Location Detail: FOUND ON EACH SIDE OF LAKE.

Ecological: FOUND ON CLIFF AND ROCK OUTCROPS ABOVE CHAPARRAL. NEAR AN OCCURRENCE OF LEWISIA

REDIVIVA MINOR. OTHER ASSOC INCLUDE ADENOSTOMA, MIMULUS LONGIFLORUS, DUDLEYA

PULVERULENTA.

Threat: NUMEROUS TRAILS THROUGH AREA. IN THE 1980'S, THE AREA WAS HEAVILY USED AS A "PARTY"

RECREATION AREA.

General: GOOD AGE DISTRIBUTION IN 1983. LESS THAN 20 PLANTS SEEN IN 1983 ON EAST SIDE OF LAKE AND

SEVERAL HUNDRED ON WEST SIDE.

	Element Code: PDBOR0H010
——— NDDB Element Ranks ———	Other Lists
Global: G4	CNPS List: 4.2
State: S3.2	
CRUB, VALLEY AND FOOTHILL GRASSLAN	ND.
SY AREAS W/IN SHRUBLAND. 15-830M.	
	NDDB Element Ranks Global: G4 State: S3.2 CRUB, VALLEY AND FOOTHILL GRASSLA

Occurrence No. 60 Map Index: 38551 EO Index: 33558 — Dates Last Seen —
Occ Rank: Unknown
Origin: Natural/Native occurrence
Site: XXXX-XX-XX

Origin: Natural/Native occurrence **Presence:** Presumed Extant

Trend: Unknown Record Last Updated: 1998-04-03

Quad Summary: Oat Mountain (3411835/138D), Santa Susana (3411836/138C), Mint Canyon (3411844/137B), San Fernando

County Summary: (3411834/137C), Newhall (3411845/138A), Val Verde (3411846/138B)

Los Angeles

Mapping Precision: NON-SPECIFIC Section: 34 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 5 mile Elevation: 1,300 ft

Location: NEAR NEWHALL.

Location Detail: Ecological: Threat:

General: BOYD REPORTS COLLECTION FROM THIS LOCALE IS HOUSED AT RSA. COLLECTOR AND NUMBER

UNKNOWN.

Coulter's goldfields		Element Code: PDAST5L0A1
———— Status ————	NDDB Element Ranks ———	Other Lists
Federal: None	Global: G4T3	CNPS List: 1B.1
State: None	State: S2.1	
——— Habitat Associations —		
General: COASTAL SALT MARSHE	S, PLAYAS, VALLEY AND FOOTHILL GRAS	SLAND, VERNAL POOLS.
Micro: USUALLY FOUND ON AL	KALINE SOILS IN PLAYAS, SINKS, AND GRA	ASSLANDS, 1-1400M.

Occurrence No. 85 Map Index: 00743 EO Index: 81897 — Dates Last Seen —
Occ Rank: Unknown Element: 1933-04-20

Origin: Natural/Native occurrence Site: 1933-04-20

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-11-30

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Lat/Long: 34.03388° / -118.68508° **Township:** 01S **UTM:** Zone-11 N3767192 E344439 **Range:** 17W

Mapping Precision: NON-SPECIFIC Section: XX Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 13 ft

Location: NEAR MALIBU.

Location Detail: ALONG THE ROOSEVELT HIGHWAY (NOW KNOWN AS PACIFIC COAST HIGHWAY) NEAR THE BEACH. EXACT

LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS CENTERED ON MALIBU AREA AND MALIBU

LAGOON.

Ecological: Threat:

General: ONLY SOURCE OF INFORMATION IS A 1933 BAUER COLLECTION. NEEDS FIELDWORK.

henia glabrata ssp. coulteri		
Coulter's goldfields	Element Code: PDAST5L0A1	
———— Status ————	———— NDDB Element Ranks ———	Other Lists
Federal: None	Global: G4T3	CNPS List: 1B.1
State: None	State: S2.1	
——— Habitat Associations —		
General: COASTAL SALT MARSH	IES, PLAYAS, VALLEY AND FOOTHILL GRAS	SSLAND, VERNAL POOLS.
Micro: USUALLY FOUND ON A	LKALINE SOILS IN PLAYAS, SINKS, AND GR	ASSLANDS. 1-1400M.
	, ,	

Occurrence No. 87 Map Index: 81133 EO Index: 81900 — Dates Last Seen —

Occ Rank:UnknownElement:1966-04-04Origin:Natural/Native occurrenceSite:1966-04-04

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-12-20

Quad Summary: Canoga Park (3411825/112A)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 30 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation:

Location: NEAR HIGHWAY 27, 12 MILES NORTH OF TOPANGA.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB AS BEST GUESS 12 MILES NORTH OF TOPANGA NEAR

HIGHWAY 27 AND EAST END OF CHATSWORTH RESERVOIR.

Ecological: "ROCKY HILLSIDE". HABITAT INFORMATION ON COLLECTION LABEL DOES NOT SEEM APPROPRIATE FOR

THIS SPECIES.

Threat: MUCH DEVELOPMENT HAS OCCURRED IN THIS AREA.

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1966 ANDERSON COLLECTION. COLLECTION STATES

LASTHENIA GLABRATA WITH NO SUBSPECIES DESIGNATION. SUBSPECIES COULTERI INFERRED BY RANGE

MAPS. ID SHOULD BE CHECKED AS HABITAT IS NOT APPROPRIATE.

	Element Code: PMAGA080E0
——— NDDB Element Ranks ———	Other Lists
Global: G2	CNPS List: 1B.2
State: S2	
RUB.	
E AND SHALE SUBSTRATES; ALSO KNO	OWN FROM GABBRO. 140-1275M.
	Global: G2

Occurrence No. 20 Map Index: 00591 EO Index: 54600 — Dates Last Seen —
Occ Rank: Good Element: 1987-09-29

Origin: Natural/Native occurrence Site: 1987-09-29

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2004-03-24

Quad Summary: Calabasas (3411826/112B)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 11 Qtr: NW

Symbol Type: POLYGON Meridian: S
Area: 2.9 acres Elevation: 1,200 ft

Location: JORDAN RANCH, PALO COMADO CANYON, SIMI HILLS.

Location Detail: TWO COLONIES, ONE ON EITHER SIDE OF THE CANYON. MAPPED WITHIN THE NE 1/4 OF THE NE 1/4 OF

SECTION 10 AND THE NW 1/4 OF THE NW 1/4 OF SECTION 11.

Ecological: LOW SLOPES OF CANYON WALLS IN OPEN BRUSHLAND. WITH ERIODICTYON CRASSIFOLIUM,

ADENOSTOMA FASCICULATUM, HEMIZONIA MINTHORNII AND BRICKELLIA NEVINII.

Threat:

General: SITE PRESERVED AS PALO COMADO CANYON UNIT OF THE SANTA MONICA MOUNTAINS NATIONAL

RECREATION AREA. UNKNOWN NUMBER OF PLANTS SEEN IN 1987. OTHER RARE PLANT AT SITE:

ASTRAGALUS BRAUNTONII.

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

chaparral nolina	E	Element Code: PMAGA080E0
———— Status ————	NDDB Element Ranks —	Other Lists
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: S2	
——— Habitat Associations –		
General: CHAPARRAL, COASTA	_ SCRUB.	
Micro: PRIMARILY ON SANDS	TONE AND SHALE SUBSTRATES; ALSO KNOW	NN FROM GABBRO. 140-1275M.

Occurrence No. 21 Map Index: 54601 EO Index: 54601 — Dates Last Seen —
Occ Rank: Excellent Element: 2004-03-15

Origin: Natural/Native occurrence Site: 2004-03-15

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2005-07-06

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.20249° / -118.80111° **Township**: 01N **UTM**: Zone-11 N3786074 E334056 **Range**: 18W

Mapping Precision: SPECIFIC Section: 06 Qtr: NE

Symbol Type: POLYGON Meridian: S
Area: 22.9 acres Elevation: 1,600 ft

Location: SIMI HILLS, NORTH RANCH OPEN SPACE, W OF WESTERN TERMINUS OF FALLING STAR AVE. AND N OF

KANAN ROAD.

Location Detail: 2 CNDDB POLYGONS: (1) IN THE SE 1/4 OF THE NE 1/4 OF SECTION 6, AND (2) IN THE SW 1/4 OF SE 1/4 OF

SECTION 31.

Ecological: ARID SOUTH AND NORTH-FACING SLOPES IN DENSE SAGE SCRUB. WITH ADENOSTOMA FASCICULATUM,

SALVIA MELLIFERA, MALOSMA LAURINA, ENCELIA CALIFORNICA, CRYPTANTHUS SP., BROMUS RUBENS,

MARRUBIUM VULGARE AND HAPLOPAPPUS SQUARROSUS.

Threat:

General: SITE IS PERMANENTLY DEDICATED OPEN SPACE MANAGED BY THE CONEJO OPEN SPACE CONSERVANCY.

AT COLONY (1), 74-100 PLANTS SEEN IN 1992. UNKNOWN NUMBER OF PLANTS AT COLONY (2).

ASTRAGALUS BRAUNTONII AND DEINANDRA MINTHORNII ALSO AT THIS SITE.

Owner/Manager: CONEJO OPEN SPACE CONS AGENCY

lina cismontana chaparral nolina		Element Code: PMAGA080E0
Status	NDDB Element Ranks	——— Other Lists ————
Federal: None	Global: G2	CNPS List: 1B.2
State: None	State: S2	
Habitat Associations -		
General: CHAPARRAL, COASTAL	. SCRUB.	
Micro: PRIMARILY ON SANDS	TONE AND SHALE SUBSTRATES; ALSO KNO	OWN FROM GABBRO. 140-1275M.

Occurrence No. 22 Map Index: 54602 EO Index: 54602 — Dates Last Seen —
Occ Rank: Poor Element: 1993-05-02

Oct Rank. Pool
Origin: Natural/Native occurrence
Site: 1993-05-02
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2004-03-11

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.18316° / -118.77109° **Township:** 01N **UTM:** Zone-11 N3783883 E336785 **Range:** 18W

Mapping Precision: SPECIFIC Section: 09 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 28.9 acres Elevation: 1,300 ft

Location: OAK CANYON COMMUNITY PARK, IN THE COMMUNITY OF OAK PARK, SIMI HILLS.

Location Detail: 4 COLONIES MAPPED AS 1 POLYGON BY CNDDB, NW OF THE INTERSECTION OF KANAN ROAD AND HOLLY

TREE DRIVE, IN THE NE 1/4 OF THE SW 1/4 OF SECTION 9.

Ecological: ON HILLSIDE SLOPES IN SAGE SCRUB, IN DISTURBED AREA OF CALCAREOUS SOIL. WITH SALVIA

MELLIFERA, ENCELIA CALIFORNICA, RHUS OVATA, MARRUBIUM VULGARE, MELLILOTUS INDICUS,

BRASSICA NIGRA, AND BROMUS RUBENS.

Threat: PROPOSED PARK EXPANSION.

General: UNKNOWN NUMBER OF PLANTS SEEN IN 1993. UNDATED COLLECTIONS BY DICE & TRAGER "MEDEA

CREEK, 2 KM SSE OF SIMI PEAK" ATTRIBUTED TO THIS SITE. OTHER RARE PLANTS AT THIS SITE:

ASTRAGALUS BRAUNTONII AND CALOCHORTUS CATALINAE.

Owner/Manager: RANCHO SIMI RPD

cuttia californica California Orcutt grass	ı	Element Code: PMPOA4G010
Status	NDDB Element Ranks —	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2.1	
——— Habitat Associations ———		
General: VERNAL POOLS.		
Micro: 15-660M.		

Occurrence No. 28 Map Index: 25604 EO Index: 8445 — Dates Last Seen —

Occ Rank:PoorElement:2005-XX-XXOrigin:Natural/Native occurrenceSite:2007-04-25

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-04-08

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.26602° / -118.85550° **Township:** 02N **UTM:** Zone-11 N3793210 E329173 **Range:** 19W

Mapping Precision: SPECIFIC Section: 10 Qtr:SE

Symbol Type: POLYGON Meridian: S
Area: 6.0 acres Elevation: 655 ft

Location: IMMEDIATELY NW OF THE HWY 23 FREEWAY AND TIERRA REJADA RD, CLOVERLEAF.

Location Detail: MAPPED BY CNDDB AS 2 POLYGONS ACCORDING TO A MAP IN A 2008 REPORT. THIS IS REPORTEDLY PART

OF THE TIERRA REJADA VERNAL POOL PRESERVE (REPORTEDLY OWNED BY THE SERENATA

HOMEOWNERS ASSOCIATION AND MANAGED BY THE MRCA).

Ecological: DEEP 3 ACRE VERNAL POOL REPORTED TO FILL ONLY IN ABOVE AVERAGE RAINFALL YEARS. IN RUDERAL

GRASSLAND LIKELY CONVERTED FROM COASTAL SAGE SCRUB. HEAVY CLAY SOIL. WITH VERBENA

BRACTEATA, MALVA PARVIFLORA, CRYPSIS NILIACA, JUNCUS BUFONIUS.

Threat: PROPOSED URBAN DEVEL, PAST GRAZING, DFG MAY MODIFY PROPOSED MITIGATION (1992). PIPES,

FENCING IN PLACE FOR DEVEL (2000).

General: 10,000+ PLANTS ESTIMATED IN 1992. PLANTS NOT SEEN IN 2000; SITE WAS VERY DRY & UPLAND SPECIES

WERE INVADING. NO PLANTS SEEN IN 2003 & 2004. UNK # SEEN IN 2005. NO PLANTS SEEN IN 2006 & 2007

(LIKELY DUE TO LACK OF RAINFALL).

Orcuttia californica California Orcutt grass		Element Code: PMPOA4G010
Status	NDDB Element Ranks	——— Other Lists ————
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2.1	
Habitat Associations		
General: VERNAL POOLS.		
Micro: 15-660M.		

Occurrence No. 32 Map Index: 38551 EO Index: 47237 — Dates Last Seen —

 Occ Rank:
 Unknown
 Element:
 XXXX-XX-XX

 Origin:
 Natural/Native occurrence
 Site:
 XXXX-XX-XX

 Presence:
 Presumed Extant

Trend: Unknown Record Last Updated: 2002-02-14

Quad Summary: Oat Mountain (3411835/138D), Santa Susana (3411836/138C), Mint Canyon (3411844/137B), San Fernando

County Summary: (3411834/137C), Newhall (3411845/138A), Val Verde (3411846/138B)

Los Angeles

 Lat/Long:
 34.38808° / -118.54413°
 Township:
 04N

 UTM:
 Zone-11 N3806267 E358048
 Range:
 16W

Mapping Precision: NON-SPECIFIC Section: 34 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 5 mile Elevation: 1,300 ft

Location: NEWHALL.

Location Detail: EXACT LOCATION UNKNOWN, MAPPED IN GENERAL VICINITY OF NEWHALL.

Ecological: Threat:

General: RECENT REPORT OF ORCUTTIA CALIFORNICA AT NEWHALL ACCORDING TO REISER (2001). UNKNOWN

WHEN SEEN. NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Orcuttia californica

California Orcutt grass Element Code: PMPOA4G010

— Status — Other Lists — Other Lists —

Federal: Endangered Global: G2
State: Endangered State: S2.1

—— Habitat Associations ——

General: VERNAL POOLS. **Micro:** 15-660M.

Occurrence No. 33 Map Index: 47238 EO Index: 47238 — Dates Last Seen —

Occ Rank:UnknownElement:XXXX-XX-XXOrigin:Natural/Native occurrenceSite:XXXX-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-02-14

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: NON-SPECIFIC Section: 13 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation:

Location: THOUSAND OAKS.

Location Detail: EXACT LOCATION UNKNOWN, MAPPED IN GENERAL VICINITY OF THOUSAND OAKS.

Ecological: Threat:

General: RECENT REPORT OF ORCUTTIA CALIFORNICA AT THOUSAND OAKS ACCORDING TO REISER (2001).

UNKNOWN WHEN SEEN. NEEDS FIELDWORK.

Owner/Manager: UNKNOWN

CNPS List: 1B.1

cuttia californica		
California Orcutt grass	E	Element Code: PMPOA4G010
——————————————————————————————————————	——— NDDB Element Ranks ———	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2.1	
——— Habitat Associations ———		
General: VERNAL POOLS.		
Micro: 15-660M.		

Occurrence No. 35 Map Index: 55259 EO Index: 55259 — Dates Last Seen —
Occ Rank: Fair Element: 2003-07-29

 Occ Rank: Fair
 Element:
 2003-07-29

 Origin: Natural/Native occurrence
 Site:
 2003-07-29

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2004-04-23

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Lat/Long: 34.25539° / -118.83831° **Township:** 02N **UTM:** Zone-11 N3792003 E330734 **Range:** 19W

Mapping Precision: SPECIFIC Section: 14 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 1.8 acres Elevation: 680 ft

Location: EAST OF TIERRA REJADA VALLEY, APPROXIMATELY 0.5 AIRMILE EAST OF LANDING FIELD.

Location Detail: ONE SMALL COLONY LOCATED IN THE NORTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 14.

Ecological: SOUTHERLY LOBE OF VERNAL POOL/MARSH SYSTEM FED BY INTERMITTENT STREAM. DOMINANT PLANTS

INCLUDE ECHINODORUS BERTEROI, CRYPSIS VAGINIFLORA, GNAPHALIUM PALUSTRE. ASSOC:

ELEOCHARIS MACROSTACHYA, XANTHIUM STRUMARIUM & MALVELLA LEPROSA.

Threat: EVIDENCE OF PHYSICAL MANIPULATION (PERHAPS PLOWING) AT SOUTH END. SEPARATED FROM DEEPER

MODIFIED WETLAND BY BERM.

General: 24+ INDIVIDUALS OBSERVED IN 2003.

yon's pentachaeta		Element Code: PDAST6X060
————— Status —————	——— NDDB Element Ranks ———	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations ———		
General: CHAPARRAL, VALLEY AND	FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS IN C OF FIREBREAKS. 30-630M.	CHAP., USUALLY AT THE ECOTONE BTV	VN GRASSLAND AND CHAPARRAL OR

Occurrence No. 3 Map Index: 72343 EO Index: 13809 — Dates Last Seen —
Occ Rank: Poor Element: 2008-05-30

Origin: Natural/Native occurrence Site: 2008-05-30

Presence: Presumed Extant

Trend: Decreasing Record Last Updated: 2008-10-03

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 10 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 6.0 acres Elevation: 1,225 ft

Location: STUNTS RANCH, SOUTH AND WEST OF COLD CREEK, APPROX 4.5 AIR MILES NNE OF MALIBU BEACH.

Location Detail: NW POLY MAPPED ACC TO A HAND-DRAWN MAP FROM THOMAS (1984). SE POLY MAPPED ACC TO GPS

COORDINATES FROM JENSEN (2008).

Ecological: IN NASSELLA PULCHRA GRASSLAND ON PREHISTORIC LAND SLIDE OF CLAY SOIL. GRASSLAND DOMINATED BY NON-NATIVE PLANTS WITH HEMIZONIA RAMOSISSIMA, CENTAUREA MELLITENSIS, RUMEX

CRISPUS, EXOTIC GRASSES.

Threat: MUCH GOPHER DISTURBANCE, WEED INVASION, AND FIRE DISTURBANCE.

General: NW POLY: <1000 PLANTS IN 1982, <100 IN 1984, 6 IN 1987, 12 IN 1988, 3 IN 1989, 0 IN 1990, 1994, 1995, & 1997.

SE POLY: 12 PLANTS SEEN IN 2008. NW POLY NEEDS FIELDWORK TO DETERMINE IF THE POPULATION IS

EXTIRPATED.

Owner/Manager: UC-STUNT RANCH RESERVE

yon's pentachaeta		Element Code: PDAST6X060
Status —	NDDB Element Ranks —	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BTV M.	VN GRASSLAND AND CHAPARRAL OR

Occurrence No. 4 Map Index: 00391 EO Index: 16676 — Dates Last Seen —
Occ Rank: None Element: 1964-05-07

Origin: Natural/Native occurrence Site: 1997-XX-XX

Presence: Extirpated

Trend: Unknown Record Last Updated: 2008-09-24

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.09723° / -118.82452°
 Township:
 01S

 UTM:
 Zone-11 N3774439 E331690
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 12 Qtr: XX

Symbol Type: POINTMeridian: SRadius: 1/5 mileElevation: 1,800 ft

Location: SADDLE ROCK RANCH, NEAR SEMINOLE HOT SPRINGS.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED BY CNDDB ACCORDING TO A NOTE BY THOMAS THAT THE SITE

WAS LOCATED IN THE "FLAT AREA NEAR SECTION LABEL 12" (SEE MOR94U0003).

Ecological: ALONG SIDES OF FIRE BREAK IN CHAPARRAL.

Threat: SITE IS NOW AN AVOCADO ORCHARD.

General: SITE BASED UPON A 1963 MUDD COLLECTION AND A 1964 RAVEN & THORNE COLLECTION. THOMAS

MENTIONS IN 1989 THAT SITE HAS BEEN EXTIRPATED BY AN AVOCADO ORCHARD. FOTHERINGHAM WAS

UNABLE TO LOCATE SITE IN 1997; PRESUMED EXTIRPATED.

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Pentachaeta Iyonii

Lyon's pentachaeta Element Code: PDAST6X060

Status — Other Lists — Other L

Federal:EndangeredGlobal:G2CNPS List:1B.1State:EndangeredState:S2

——— Habitat Associations

General: CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND.

Micro: EDGES OF CLEARINGS IN CHAP., USUALLY AT THE ECOTONE BTWN GRASSLAND AND CHAPARRAL OR EDGES

OF FIREBREAKS. 30-630M.

Occurrence No. 5 Map Index: 00300 EO Index: 12610 — Dates Last Seen —

Occ Rank: FairElement: 2001-11-17Origin: Natural/Native occurrenceSite: 2001-11-17

Presence: Presumed Extant
Trend: Decreasing Record Last Updated: 2008-10-03

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Lat/Long: 34.11425° / -118.85289° **Township:** 01S **UTM:** Zone-11 N3776374 E329107 **Range:** 19W

Mapping Precision: SPECIFIC Section: 03 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,500 ft

Location: ALONG UPPER WESTLAKE BLVD, SANTA MONICA MTNS.

Location Detail: WEST SIDE OF ROAD.

Ecological: PLANT IN POCKET GRASSLANDS (NASELLA PULCHRA & EUROPEAN ANNUALS) AMONG

CHAPARRAL-CEANOTHUS MEGACARPUS/QUERCUS BERBERIDIFOLIA. SOILS DERIVED FROM CONEJO

VOLCANIC SUBSTRATE.

Threat: POTENTIAL DEVELOPMENT, EXOTIC PLANTS, GOPHER ACTIVITY, DEBRIS DUMPING, & RD MAINTENANCE

THREATEN.

General: FEWER THAN 100 PLANTS SEEN IN 1982; FEWER THAN 50 PLANTS SEEN IN 1984; NONE IN 1987, 1990, OR

1997. 200 PLANTS SEEN IN 2001.

yon's pentachaeta		Element Code: PDAST6X060
———— Status ————	NDDB Element Ranks ——	——— Other Lists ————
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	ID FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BT M.	WN GRASSLAND AND CHAPARRAL OR

Occurrence No. 6 Map Index: 00409 **EO Index**: 15205 Dates Last Seen Element: 2005-XX-XX Occ Rank: Unknown

Site: 2005-XX-XX Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2008-10-03 Trend: Decreasing

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Township: 01S Lat/Long: 34.099540 / -118.813950 UTM: Zone-11 N3774678 E332670 Range: 18W

Mapping Precision: SPECIFIC Section: 07 Qtr:NW

Symbol Type: POLYGON Meridian: S Area: 17.8 acres Elevation: 1,750 ft

Location: AT JCT OF KANAN AND MULHOLLAND HWY, ROCKY OAKS UNIT OF SANTA MONICA MOUNTAINS NATIONAL

RECREATION AREA,

Location Detail: SITE IS PART OF SANTA MONICA MTNS NRA. NPS DEVELOPING RECOVERY PLAN. IN 2004 PART OF THIS

SITE HAD P. LYONII SEEDS (FROM LARGER POPS ON SITE) ADDED TO IT AS PART OF A STUDY ON THE

EFFECTS OF NON-NATIVE PLANTS ON P. LYONII (BRIGHAM 2007).

Ecological: IN CLAY SOIL IN NASSELLA PULCHRA GRASSLAND ASSOCIATED WITH CHORIZANTHE STATICOIDES AND

EUROPEAN ANNUALS.

Threat: REC USE, EXOTIC SPP, SOIL DUMPING & TRAMPLING THREATEN. 2 REMAINING COLONIES FENCED.

DRAINAGE DITCH DUG IN 1996/1997.

General: 5,500-10,000 PLANTS IN 1982, <10,000 IN 1984, <100 IN 1987, <1000 IN 1988. IN 1994, 2 OF 4 COLONIES REMAIN

HERE; 2 WERE EXTIRPATED BY EQUESTRIAN ACTIVITIES. 450 PLANTS REPORTED IN 2003, UNK # IN 2004 &

Owner/Manager: NPS-SANTA MONICA MOUNTAINS NRA

yon's pentachaeta		Element Code: PDAST6X060
Status —	NDDB Element Ranks ———	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	ID FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BTV M.	VN GRASSLAND AND CHAPARRAL OR

Occurrence No. 9 Map Index: 00612 EO Index: 16670 — Dates Last Seen —
Occ Rank: None Element: 1990-XX-XX

Occ Rank:NoneElement:1990-XX-XXOrigin:Natural/Native occurrenceSite:1994-XX-XX

Presence: Possibly Extirpated
Trend: Decreasing Record Last Updated: 2008-10-03

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 02 Qtr: SW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 800 ft

Location: JUST EAST OF ENTRANCE TO UDELL GORGE, MALIBU CREEK STATE PARK.

Location Detail: AT THE EDGE OF AN EQUESTRIAN TRAIL. SE1/4 OF SW1/4 SEC 2.

Ecological: ALONG EDGE OF TRAIL THROUGH GRASSLAND WITH NASSELLA PULCHRA STAND NEARBY. ON CLAY SOIL

DERIVED FROM SHALE ASSOCIATED WITH NAVARRETIA PUBESCENS.

Threat: TRAIL CONSTRUCTION AND EQUESTRIAN AND FOOT TRAFFIC ARE THREATS. NO PLANTS SEEN AFTER

HORSES USED TRAIL WHEN STILL WET.

General: LESS THAN 100 PLANTS IN 1983, LESS THAN 50 IN 1984, 3 IN 1988, 11 IN 1989, 40 IN 1990, NONE SEEN

1992-1994. ACCORDING TO FOTHERINGHAM, POPULATION EXTIRPATED BUT HABITAT REMAINS. NEEDS

FIELDWORK.

Owner/Manager: DPR-MALIBU CREEK SP

tachaeta Iyonii		
Lyon's pentachaeta		Element Code: PDAST6X060
Status	NDDB Element Ranks ———	——— Other Lists ————
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations ——		
General: CHAPARRAL, VALLEY ANI	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS IN OF FIREBREAKS. 30-630N	I CHAP., USUALLY AT THE ECOTONE BTW //.	/N GRASSLAND AND CHAPARRAL OR

Occurrence No. 10 Map Index: 00291 **EO Index**: 8882 Dates Last Seen Element: 2006-06-01 Occ Rank: Good

Site: 2006-06-01 Origin: Natural/Native occurrence

Presence: Presumed Extant Record Last Updated: 2008-09-23 Trend: Decreasing

Quad Summary: Thousand Oaks (3411827/113A), Point Dume (3411817/113D)

County Summary: Los Angeles, Ventura

Lat/Long: 34.12710º / -118.85441º Township: 01N UTM: Zone-11 N3777802 E328993 Range: 19W

Mapping Precision: SPECIFIC Section: 34 Qtr:XX

Symbol Type: POLYGON Meridian: S Area: 34.0 acres Elevation: 1,000 ft

Location: IN THE VICINITY OF THE INTERSECTION OF DECKER RD AND CARLISLE RD, SSW OF LAKE ELEANOR, SANTA

MONICA MOUNTAINS.

Location Detail: MAPPED BY CNDDB AS 9 POLYGONS ON BOTH SIDES OF THE VEN/LAX COUNTY LINE. MAPPED TO

ENCOMPASS MAP INFO FROM THOMAS 1983, WESTEC SERVICES (DATE UNK), A 1990 VANDER MAP, A 1992

KEELEY MAP, A 1999 WELTER MAP, & 2006 GPS INFO FROM WARNIMENT.

Ecological: FOUND IN SMALL GRASSY OPENINGS OF COASTAL SAGE SCRUB/CHAPARRAL ALONG FIRE ROAD CUTS

AND IN SOME NATURAL OPENINGS. CLAY DERIVED FROM VOLCANICS WITH OCCASIONAL BOULDERS.

ASSOCIATES INCLUDE NASELLA PULCHRA, CALOCHORTUS PLUMMERAE, ETC.

Threat: DEV HAS EXTIRPATED PORTIONS IN LA CO. THREATENED BY FURTHER DEV, RD CONSTRUCTION,

RECREATION, GRAZING, INVASIVE PLANTS.

General: >1000 IN 1983, ~1000 IN 1987, >1000 IN 1988 & 1990. PORTIONS IN LA CO HAD 1000+ IN 1990, 6000-9000 EST IN

1991 & 1992, ~14,000 IN 1995, & 80,000 IN 1998 BUT MUCH HAS SINCE BEEN EXTIRP BY DEV. 20 IN W-MOST

POLY IN 2006. INCL FORMER EO #28.

Owner/Manager: CONEJO OPEN SPACE CONS AG, PVT

ntachaeta Iyonii		
Lyon's pentachaeta		Element Code: PDAST6X060
Status —	——— NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	•	TWN GRASSLAND AND CHAPARRAL OR I

Occurrence No. 11 Map Index: 00315 EO Index: 8226 — Dates Last Seen —
Occ Rank: Good Element: 1999-05-16

Origin: Natural/Native occurrence Site: 1999-05-16

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-09-24

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 26 Qtr: SW

Symbol Type: POLYGON
Area: 24.0 acres

Meridian: S
Elevation: 1,225 ft

Location: RIDGE EAST OF LAKE ELEANOR DAM, EAST OF WESTLAKE BLVD, SANTA MONICA MOUNTAINS.

Location Detail: THREE COLONIES ALONG RIDGE.

Ecological: ON RIDGETOP IN NARROW STRIP OF GRASSLAND IN CHAMISE AND RED-SHANK CHAPARRAL IN THIN SOIL ON VOLCANIC BRECCIA. ASSOCIATED W/ ORTHOCARPUS PURPURASCENS, STYLOCLINE GNAPHALOIDES,

BROMUS HORDACEUS, BROMUS MADRITENSIS, TRIFOLIUM TRIDENTATUM.

Threat: POTENTIAL DEVELOPMENT. HABITAT HAD BEEN MODIFIED IN 1987. ORVS, FOOT TRAFFIC & INVASIVE

GRASSES ALSO THREATEN.

General: NORTHERN POLY: 1000 INDIVIDUALS OBS IN 1998. SOUTHEAST POLY: 8000-9000 PLANTS OBS IN 1999.

SOUTHWEST POLY: <100 PLANTS SEEN IN 1983, 0 IN 1987, <100 IN 1992. SITE BURNED IN 1996, 10 PLANTS

OBSERVED ON EAST EDGE OF BURN IN 1997.

Owner/Manager: CONEJO OPEN SPACE CONS AG, PVT

ntachaeta Iyonii		
Lyon's pentachaeta		Element Code: PDAST6X060
————— Status —————	———— NDDB Element Ranks —	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY A	ND FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS OF FIREBREAKS. 30-63	•	BTWN GRASSLAND AND CHAPARRAL OR I

Occurrence No. 13 Map Index: 00589 EO Index: 16664 — Dates Last Seen —
Occ Rank: Unknown Element: 1926-04-26

Occ Rank:UnknownElement:1926-04-26Origin:Natural/Native occurrenceSite:1926-04-26Presence:Presumed Extant1926-04-26

Trend: Unknown Record Last Updated: 2008-09-19

Quad Summary: Malibu Beach (3411816/112C), Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: NON-SPECIFIC Section: 27 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation:

Location: MALIBU HILLS, SANTA MONICA MOUNTAINS.

Location Detail: MAPPED VERY GENERALLY IN AREA OF MALIBU HILLS; COLLECTION LOCATION NOT PRECISE.

Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS A 1926 JONES COLLECTION. NEEDS FIELDWORK.

SSFL - Full Report- 9 quad search centered on Calabasas Quad

Pentachaeta Iyonii

Lyon's pentachaeta Element Code: PDAST6X060

— Status — Other Lists — Other

Federal:EndangeredGlobal:G2CNPS List:1B.1State:EndangeredState:S2

—— Habitat Associations

General: CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND.

Micro: EDGES OF CLEARINGS IN CHAP., USUALLY AT THE ECOTONE BTWN GRASSLAND AND CHAPARRAL OR EDGES

OF FIREBREAKS. 30-630M.

Occurrence No. 14 Map Index: 22703 EO Index: 8205 — Dates Last Seen —

Occ Rank:GoodElement:1992-12-XXOrigin:Natural/Native occurrenceSite:1992-12-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2002-09-10

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.24727° / -118.82957° **Township:** 02N **UTM:** Zone-11 N3791087 E331524 **Range:** 19W

Mapping Precision: SPECIFIC Section: 24 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,060 ft

Location: ABOUT 0.3 MILE NORTH OF WOOD RANCH RESERVOIR JUST EAST OF VENTURA COUNTY SHERIFF'S

SUBSTATION ON OLSON ROAD.

Location Detail: ABOVE CALLEGUAS MUNICIPAL WATER DISTRICT FACILITY.

Ecological: FLAT AREA OF DISTURBED COASTAL SCRUB/CACTUS SCRUB. IN COARSE SOILS W/ LITTLE VEGETATION.

FESTUCA MEGALURA, GILIA ANGELENSIS, HEMIZONIA FASCICULATA, STYLOCLINE GNAPHALOIDES,

LESSINGIA FILAGINIFOLIA, ARTEMISIA CALIFORNICA ET AL.

Threat: PVT LANDS PROPOSED FOR DEVELOPMENT. SITE OFTEN USED AS A TURNAROUND AREA BY VEHICLES.

EXOTICS AND DUMPING ALSO THREATEN.

General: 400 PLANTS SEEN IN 1989. 20% OF POPULATION IMPACTED IN 1992 BY EARTHMOVING OPERATIONS

RELATED TO WATER DISTRICT'S EXPANSION. OWNED/MANAGED BY CALLEGUAS MUNICIPAL WATER

DISTRICT.

tachaeta Iyonii		
Lyon's pentachaeta		Element Code: PDAST6X060
Status —	NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations ——		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS IN OF FIREBREAKS. 30-6301	NCHAP., USUALLY AT THE ECOTONE BT M.	WN GRASSLAND AND CHAPARRAL OR

Occurrence No. 15 Map Index: 22706 EO Index: 8228 — Dates Last Seen —

Occ Rank:ExcellentElement:1998-XX-XXOrigin:Natural/Native occurrenceSite:1998-XX-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-09-26

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 34 Qtr:NW

Symbol Type: POLYGON Meridian: S
Area: 12.0 acres Elevation: 1,100 ft

Location: ADJACENT TO CARLISLE INLET AND DRAINAGE ON BOTH SIDES OF PARK RD, SOUTH OF LAKE SHERWOOD.

Location Detail: ON BOTH SIDES OF INLET. MAPPED AS 7 POLYGONS ACCORDING TO A 1998 WISHNER MAP.

Ecological: ON SLOPES IN OPENINGS IN CHAPARRAL WITH CEANOTHUS CUNEATUS, C. CRASSIFOLIUS, ADENOSTOMA

FASCICULATA. (OPENINGS CAUSED BY BRUSH CLEARANCE IN 1986 AND FIRE IN 1988).

Threat: APPROVED FOR DEVELOPMENT (1993). ANNUAL GRASSES & "GOPHER-TILLING" THREATEN. FIRE FUELS

MANAGEMENT ALSO THREATENS.

General: 3700-4400 PLANTS IN 1990, <4000 IN 1993, 3300-3600 PLANTS IN 1998. ONE SUB-POP'N (EST. SIZE 500

PLANTS) DISKED AS PART OF FIRE MGMNT IN 1993; <10 PLANTS REMAINED IN THIS SUBPOP IN 1994,

RECOVERED TO 400 IN 1998.

yon's pentachaeta		Element Code: PDAST6X060
Status —	NDDB Element Ranks ———	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	ID FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BTV M.	VN GRASSLAND AND CHAPARRAL OR

Occurrence No. 16 Map Index: 22705 EO Index: 8229 — Dates Last Seen —
Occ Rank: Unknown Element: 2001-07-17

Origin: Natural/Native occurrence Site: 2001-07-17

Presence: Presumed Extant
Trend: Decreasing Record Last Updated: 2008-09-24

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Lat/Long: 34.14607° / -118.86832° **Township:** 01N **UTM:** Zone-11 N3779929 E327748 **Range:** 19W

Mapping Precision: SPECIFIC Section: 28 Qtr:NE

Symbol Type: POLYGON Meridian: S
Area: 8.0 acres Elevation: 1,050 ft

Location: ON SLOPES ADJACENT TO MAJOR TRIBUTARY TO LAKE, N OF LAKE SHERWOOD.

Location Detail: MAPPED ACCORDING TO A 1990 WISHNER MAP. W POLY (CONSISTS OF 2 SUBPOPULATIONS): BULLDOZED

(2000?), UNKNOWN IF NOW EXTIRPATED. E POLY: SEVERÈ DECLINE AND NOW CONTAINS A MIXTURE OF

NATURAL AND TRANSPLANTED INDIVIDUALS.

Ecological: IN OPENINGS IN CHAPARRAL DOMINATED BY GRASSES AND NATIVE ANNUAL HERBS. ALSO ASSOCIATED

WITH CEANOTHUS CUNEATUS, ADENOSTOMA FASCICULATUM.

Threat: DEVELOPMENT UNDERWAY (WISHNER, 1994). W POLY DISKED DURING FUELS MANAGEMENT. E POLY

THREATENED BY GOPHERS & WEEDS.

General: TOTAL OF 330 PLANTS SEEN IN 1990 IN 3 SUBPOPULATIONS. TWO OF 3 SUBPOPS BULLDOZED, 3RD SUB

POP IN SEVERE DECLINE AND WAS SUBSEQUENTLY ENHANCED WITH TRANSPLANTS IN 2001 (110 OF 230

TRANSPLANTS SURVIVED AS OF JULY 2001). NEEDS FIELDWORK.

yon's pentachaeta		Element Code: PDAST6X060
———— Status ————	NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	ID FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BT\ M.	WN GRASSLAND AND CHAPARRAL OR

Occurrence No. 17 Map Index: 22107 EO Index: 22074 — Dates Last Seen — Occ Rank: Fair Element: 1998-05-19

Origin: Natural/Native occurrence

Site: 1998-05-19

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-09-24

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 03 Qtr: SW

Symbol Type: POLYGON Meridian: S
Area: 10.0 acres Elevation: 1,780 ft

Location: NW OF THE INTERSECTION OF MULHOLLAND HWY & HWY 23 (DECKER RD), SANTA MONICA MTNS.

Location Detail: W POLY MAPPED BY CNDDB AS ACCORDING TO A 1993 HOVORE MAP. E POLY MAPPED BY CNDDB ACCORDING TO A 1998 WISHNER MAP.

Ecological: ASSOCIATED WITH CEANOTHUS MEGACARPUS AND HETEROMELES ARBUTUFOLIA. SITE WITH CLEARED

AREAS OF ANNUAL GRASSLAND AND COASTAL SAGE SCRUB SPECIES.

Threat: PROPERTY APPROVED FOR A 3-LOT SPLIT (1993) ON THE BASIS THAT IT DOESN'T IMPACT THE PLANTS.

HORSE GRAZING ALSO A THREAT.

General: W POLY: SEEN IN 1992, HUNDREDS OF PLANTS OBSERVED WITHIN FOUR SUB-POPULATIONS IN 1993, <1000

IN 1994. E POLY: 1000 IN 1998. FIRE FUELS MODIFICATION HAS ALSO MODIFIED SITE.

tachaeta Iyonii _yon's pentachaeta		Floment Code	: PDAST6X060
Lyon's pentachaeta		Element Code	: FDA310X000
————— Status —	NDDB Eler	nent Ranks — Oth	er Lists ————
Federal: Endangered	Global:	G2	CNPS List: 1B.1
State: Endangered	State:	S2	
Habitat Associa	itions —		
General: CHAPARRAL,	VALLEY AND FOOTHILL GRASSLA	ND.	
	EARINGS IN CHAP., USUALLY AT 1 KS. 30-630M.	THE ECOTONE BTWN GRASSLAN	ID AND CHAPARRAL OR

Occurrence No. 18 Map Index: 22108 EO Index: 25763 — Dates Last Seen —
Occ Rank: Fair Element: 1989-07-18

Origin: Natural/Native occurrence Site: 1989-07-18

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-09-24

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 11 Qtr:NW

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 2,060 ft

Location: NEAR "GUESTHOUSE" AT THE FRANK LLOYD WRIGHT "EAGLE'S NEST" HOMESITE, MULHOLLAND HIGHWAY.

Location Detail: POPULATION ABOUT 300 FT SSW OF GUESTHOUSE. SE1/4 OF NW1/4 SEC 11.

Ecological: SPARSELY VEGETATED CONEJO VOLCANIC SOILS ALONG RIDGELINE FUELBREAK IN CHAMISE

CHAPARRAL W/CORETHROGYNE FILAGINIFOLIA, FESTUCA MEGALURA, & AVENA BARBATA. SUBDIVIDED

AREA INCLUDES GOOD QUALITY NASSELLA PULCHRA GRASSLAND & RED SHANK CHAPARRAL.

Threat: PROPOSED SUBDIVISION (1989) & FIRE FUELS MGMT THREATENS. POPULATION MAY HAVE BEEN DISKED

(1997).

General: 200 PLANTS SEEN IN 1989. NEEDS FIELDWORK.

yon's pentachaeta		Element Code: PDAST6X060
———— Status ————	NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BT M.	TWN GRASSLAND AND CHAPARRAL OR

Occurrence No. 26 Map Index: 22760 **EO Index**: 18655 — Dates Last Seen Element: 1992-05-29 Occ Rank: Good

Site: 1992-05-29 Origin: Natural/Native occurrence Presence: Presumed Extant

Record Last Updated: 2008-09-24 Trend: Unknown

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

Lat/Long: 34.12881º / -118.84058º Township: 01N UTM: Zone-11 N3777968 E330272 Range: 19W

Mapping Precision: SPECIFIC Section: 35 Qtr:XX

Symbol Type: POLYGON Meridian: S Area: 7.0 acres Elevation: 1,100 ft

Location: PART OF "BALDWIN WESTLAKE PROPERTY"; ABOUT 0.8 MI E OF DECKER ROAD, JUST W OF LAS VIRGENES

RESERVOIR, SANTA MONICA MTNS.

Location Detail: ALONG THE ENTRANCE ROAD TO THE RESERVOIR FACILITIES COMPLEX. OWNERSHIP IS LVMWD & PVT.

OVER 95% OF OCCURRENCE MANAGED BY SANTA MONICA MOUNTAINS CONSERVANCY, REMAINDER IS

ON PRIVATE HOLDINGS.

Ecological: GRASSLAND AND CHAPARRAL ECOTONES IN AREAS OF RECENT DISTURBANCES WITH LITTLE

COMPETITION FROM SHRUBS AND ANNUAL GRASSES. ASSOCIATES INCLUDE BROMUS HORDEACEUS, B.

MADRITENSIS, AVENA BARBATA, CENTAUREA MELITENSIS, PLANTAGO ERECTA, ETC.

Threat: SITE RECEIVES HEAVY RECREATIONAL PRESSURE, PVT OWNED PORTION MAY BE SUBJECT TO

DEVELOPMENT.

General: OVER 5000 TOTAL PLANTS SEEN HERE AND AT OCCURRENCE 27 IN 1992.

Owner/Manager: NPS-SANTA MONICA MTNS NRA, PVT

yon's pentachaeta		Element Code: PDAST6X060
Status —	NDDB Element Ranks ———	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BTV M.	VN GRASSLAND AND CHAPARRAL OR

Occurrence No. 27 Map Index: 22761 EO Index: 8204 — Dates Last Seen —
Occ Rank: Good Element: 2005-05-26

Origin: Natural/Native occurrence

Origin: Natural/Native occurrence Site: 2005-05-26

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-09-30

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Los Angeles

 Lat/Long:
 34.13010° / -118.81917°
 Township:
 01N

 UTM:
 Zone-11 N3778075 E332248
 Range:
 19W

Mapping Precision: SPECIFIC Section: 36 Qtr:N

Symbol Type: POLYGONMeridian: SArea: 45.0 acresElevation: 950 ft

Location: PART OF "BALDWIN WESTLAKE PROPERTY"; 1.7-2.5 MILES E OF DECKER ROAD, E OF LAS VIRGENES

RESERVOIR, SANTA MONICA MTNS.

Location Detail: OWNERSHIP IS LAS VIRGENES MUNICIPAL WATER DISTRICT & PVT; MORE THAN 95% OF OCCURRENCE IS

MANAGED BY THE SANTA MONICA MOUNTAINS CONSERVANCY. NW-MOST POLY MAY BE ERRONEOUS;

MAPPED ACC TO A WALL MAP BUT MAP DOES NOT MATCH COORDINATES.

Ecological: GRASSLAND AND CHAPARRAL ECOTONES; IN AREAS SUCH AS ROADWAYS AND RECENT DISTURBANCES,

WITH LITTLE COMPETITION FROM SHRUBS AND ANNUAL GRASSES. ASSOCIATES INCL ERIOGONUM

FASCICULATUM, BLOOMERIA CROCEA, DICHELOSTEMMA CAPITATUM, ETC.

Threat: RECEIVES HEAVY RECREATIONAL PRESSURES, PRIVATELY OWNED PORTION MAY BE SUBJECT TO

DEVELOPMENT.

General: OVER 5000 PLANTS TOTAL SEEN IN 1992 BETWEEN HERE & EO #26. IN 1997, THERE WERE "NUMEROUS

DENSE PATCHES IN DISTURBED AREAS AND MORE SPARSE POPULATIONS IN GAPS BETWEEN SHRUBS IN

CHAPARRAL." 5000 PLANTS SEEN HERE IN 2005.

Owner/Manager: NPS-SANTA MONICA MTNS NRA, PVT

yon's pentachaeta		Element Code: PDAST6X060
———— Status ————	NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BT M.	TWN GRASSLAND AND CHAPARRAL OR

Occurrence No. 29 Map Index: 24356 EO Index: 26999 — Dates Last Seen —
Occ Rank: Poor Element: 1994-XX-XX

Origin: Natural/Native occurrence Site: 1994-XX-XX

Presence: Presumed Extant
Trend: Decreasing Record Last Updated: 2008-09-24

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

 Lat/Long:
 34,25710° / -118.81698°
 Township:
 02N

 UTM:
 Zone-11 N3792157 E332702
 Range:
 19W

Mapping Precision: SPECIFIC Section: 13 Qtr:E

Symbol Type: POLYGON Meridian: S
Area: 8.0 acres Elevation: 1,200 ft

Location: RONALD REAGAN PRESIDENTIAL LIBRARY SITE, ALONG PRESIDENTIAL DRIVE, W OF SIMI VALLEY.

Location Detail: MAPPED BY CNDDB ACCORDING TO A 1989 MCCLELLAND MAP. A 1998 FOTHERINGHAM REPORT MENTIONS

THAT THERE ARE STILL POPULATIONS S OF THE LIBRARY THAT ARE IN YET-TO-BE-BUILT LOTS; NEED MAP

DETAIL.

Ecological: SHALLOW VOLCANIC-DERIVED SOILS WITH DUDLEYA ABRAMSII PARVA (ALSO RARE).

Threat: ROAD BUILDING AND MAINTENANCE THREATENS.

General: IN 1994, THOMAS MENTIONS THERE WERE 2 SUBPOPS, ONE WAS DESTROYED BY THE RD & MITIGATION

PLANTING HAS FAILED: THE OTHER SUBPOP LOCATED ADJACENT TO THE RD HAD 500 PLANTS IN 1994.

UNSURE WHICH SUBPOPS THOMAS IS REFERRING TO. NEEDS FIELDWORK.

yon's pentachaeta		Element Code: PDAST6X060
———— Status ————	NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BT M.	TWN GRASSLAND AND CHAPARRAL OR

Occurrence No. 30 Map Index: 25140 EO Index: 28650 — Dates Last Seen —
Occ Rank: Good Element: 2008-06-25

Origin: Natural/Native occurrence Site: 2008-06-25

Presence: Presumed Extant
Trend: Decreasing Record Last Updated: 2008-10-03

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 10 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 8.0 acres Elevation: 675 ft

Location: CARLSBERG DEVELOPMENT; IMMEDIATELY NW OF THE INTERSECTION OF THE HWY 23 FREEWAY AND

TIERRA REJADA RD, CLOVERLEAF.

Location Detail: BETWEEN VERNAL POOL AND TIERRA REJADA. MAPPED BY CNDDB TO ENCOMPASS MULTIPLE YEARS WORTH OF SURVEY DATA FROM MOUNTAINS RECREATION AND CONSERVATION AUTHORITY (LAST

SURVEY IN 2007).

Ecological: IN THIN ROCKY CONEJO VOLCANICS, ON NE SIDE OF A COASTAL SAGE SCRUB STAND. WITH SALVIA

LEUCOPHYLLA, ENCELIA CALIFORNICA, BACCHARIS PILULARIS, LASTHENIA CALIFORNICA, PECTOCARYA

LINEARIS. ADJACENT VERNAL POOL SUPPORTS ORCUTTIA CALIFORNICA.

Threat: HOUSING DEV; MINIMAL BUFFER. POSS THREATENED BY FUEL MODIFICATION, DUMPING, TRENCHING, &

NON-NATIVE SPECIES.

General: 1000 PLANTS IN 1991. 230,000 PLANTS PRESENT IN 1997 PER FOTHERINGHAM (LARGEST KNOWN POP).

<1000 INDIVIDUALS OBSERVED IN 2007. 4 PLANTS OBSERVED IN 2008.

Owner/Manager: MTNS REC & CONS AUTHORITY

yon's pentachaeta		Element Code: PDAST6X060
———— Status ————	NDDB Element Ranks ——	——— Other Lists ————
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	ID FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BT M.	WN GRASSLAND AND CHAPARRAL OR

Occurrence No. 31 Map Index: 25971 EO Index: 5250 — Dates Last Seen —
Occ Rank: Fair
Element: 1991-05-XX

Origin: Natural/Native occurrence
Site: 1991-05-XX
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1998-06-02

Quad Summary: Simi (3411837/139D)

County Summary: Ventura

Mapping Precision: SPECIFIC Section: 11 Qtr:NW

Symbol Type: POLYGON Meridian: S
Area: 12.2 acres Elevation: 1,100 ft

Location: CLOVER CAST DEVELOPMENT; VICINITY OF SIMI VALLEY, EAST OF HWY 23, NORTH OF TIERRA REJADA RD.

Location Detail: SUMMIT OF RIDGELINE IN SECTION 11; ONE IN A SADDLE AND ONE NEAR THE TOP OF THE SECOND

HIGHEST KNOB.

Ecological: IN SPARSELY VEGETATED, GRASSY OPENINGS IN VOLCANIC CLAY SOILS WITHIN COASTAL SAGE SCRUB.

CALOCHORTUS CATALINAE COMMON NEARBY AND ON NORTH-FACING SLOPES.

Threat: RECREATIONAL USE OF THIS OPEN SPACE A POSSIBLE THREAT FROM NEARBY RESIDENTIAL AREAS.

APPROVED DEVELOPMENT HERE.

General: 60 PLANTS IN 1991. TO BE INCLUDED IN "RARE PLANT PRESERVE" OF ABOUT 50 ACRES AS MITIGATED

NEGATIVE DECLARATION FOR HOUSING DEVELOPMENT. MAY NEED ACTIVE MANAGEMENT PLAN SOON.

yon's pentachaeta	Element Code: PDAST6X060	
Status —	NDDB Element Ranks —	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BTV M.	VN GRASSLAND AND CHAPARRAL OR

Occurrence No. 32 Map Index: 25972 EO Index: 5262 — Dates Last Seen —
Occ Rank: Excellent Element: 1991-11-XX

Origin: Natural/Native occurrence
Site: 1991-11-XX

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-09-25

Quad Summary: Thousand Oaks (3411827/113A)

County Summary: Ventura

Mapping Precision: NON-SPECIFIC Section: 22 Qtr: XX

Symbol Type: POINT Meridian: S
Radius: 1/5 mile Elevation: 1,100 ft

Location: AT NORTHWEST TERMINUS OF BRIDGEGATE STREET; WEST OF THORNHILL AVENUE, THOUSAND OAKS.

Location Detail: EXACT LOCATION UNKNOWN. MAPPED AT THE END OF BRIDGEGATE STREET AT CNDDB. MAP DETAIL

NEEDED. THIS AREA WAS ONCE PRIVATE BUT NOW APPEARS TO BE OWNED BY CONEJO OPEN SPACE

CONSERVATION AGENCY (COSCA).

Ecological: ASSOCIATED WITH FRITILLARIA BIFLORA, LEWISIA REDIVIVA, & DUDLEYA CYMOSA OVATIFOLIA.

Threat: PROPOSED DEVELOPMENT THREATENS. IT IS ALSO SUSCEPTIBLE TO BEING REMOVED FOR FUELS

MANAGEMENT & INCREASE IN REC USE.

General: 11,050 IN 1991 IN 4 GROUPS: 10,000 ON E-FACING SLOPE OF WESTERNMOST RIDGE; 500 JUST SOUTH OF

THAT; 500 ON W FACE ON NORTH PORTION; AND 50 JUST N OF THE LATTER. NEEDS FIELDWORK.

Owner/Manager: CONEJO OPEN SPACE CONS AGENCY?

Pentachaeta Iyonii

Lyon's pentachaeta

Status

NDDB Element Ranks

Other Lists

Federal: Endangered
State: Endangered
State: Endangered
State: S2

Habitat Associations

General: CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND.

Micro: EDGES OF CLEARINGS IN CHAP., USUALLY AT THE ECOTONE BTWN GRASSLAND AND CHAPARRAL OR EDGES

Occurrence No. 33 Map Index: 26105 EO Index: 5210 — Dates Last Seen —
Occ Rank: Fair Element: 1992-05-XX

Origin: Natural/Native occurrence Site: 1992-05-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-10-03

Quad Summary: Thousand Oaks (3411827/113A)

OF FIREBREAKS. 30-630M.

County Summary: Los Angeles

 Lat/Long:
 34.13463° / -118.75257°
 Township:
 01N

 UTM:
 Zone-11 N3778470 E338400
 Range:
 18W

Mapping Precision: SPECIFICSection:XXQtr: SESymbol Type: POLYGONMeridian:SArea:8.1 acresElevation:900 ft

Location: CORNELL ROAD BEHIND THE MALIBU FIRE STATION, SOUTH OF MALIBU JUNCTION.

Location Detail: TWO COLONIES MAPPED WITHIN 0.1 MILE OF THE ROAD; ONE DUE EAST OF THE FIRE STATION, THE

OTHER NNE OF THE STATION.

Ecological: GROWING IN DISTURBED GRASSLAND AND BUCKWHEAT SCRUB.

Threat: SITE HAD FORMERLY BEEN PROPOSED FOR DEVELOPMENT; SITE IS HEAVILY GRAZED AND POUNDED BY

HORSES.

General: 4,000 PLANTS OBSERVED BETWEEN THIS SITE AND OCCURRENCE #34 ACROSS THE ROAD IN 1992. SITE

ORIGINALLY OBSERVED IN 1988 BUT NEVER REPORTED.

Pentachaeta Iyonii

Lyon's pentachaeta

Status

NDDB Element Ranks

Other Lists

Federal: Endangered

State: Endangered

State: Endangered

State: S2

Habitat Associations

General: CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND.

Micro: EDGES OF CLEARINGS IN CHAP., USUALLY AT THE ECOTONE BTWN GRASSLAND AND CHAPARRAL OR EDGES

Occurrence No. 34 Map Index: 26104 EO Index: 5211 — Dates Last Seen —
Occ Rank: Fair Element: 1992-05-XX

Origin: Natural/Native occurrence Site: 1992-05-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-09-23

Quad Summary: Thousand Oaks (3411827/113A)

OF FIREBREAKS. 30-630M.

County Summary: Los Angeles

Lat/Long: 34.13624° / -118.75978° **Township:** 01N **UTM:** Zone-11 N3778660 E337738 **Range:** 18W

Mapping Precision: SPECIFICSection:XXQtr: XXSymbol Type: POLYGONMeridian:SArea: 7.3 acresElevation:880 ft

Location: SMALL RIDGETOPS AT EAST END OF LADYFACE NEAR CORNELL ROAD, SOUTH OF MALIBU JUNCTION.

Location Detail: TWO COLONIES MAPPED ABOUT 0.6 AND 0.7 MILES, RESPECTIVELY, SOUTH OF WHERE CORNELL ROAD MEETS HIGHWAY 101.

Ecological: GROWING IN DISTURBED GRASSLAND AND BUCKWHEAT SCRUB.

Threat: SITE HAD FORMERLY BEEN PROPOSED FOR DEVELOPMENT, PRESENTLY HEAVILY GRAZED AND POUNDED

BY HORSES.

General: 4,000 PLANTS OBSERVED BETWEEN THIS SITE AND OCCURRENCE #33 ACROSS THE ROAD IN 1992. SITE

ORIGINALLY OBSERVED IN 1988 BUT NEVER REPORTED.

yon's pentachaeta		Element Code: PDAST6X060
———— Status ————	NDDB Element Ranks ——	Other Lists
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations —		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS II OF FIREBREAKS. 30-630	N CHAP., USUALLY AT THE ECOTONE BT M.	TWN GRASSLAND AND CHAPARRAL OR

Occurrence No. 35 Map Index: 28019 EO Index: 20868 — Dates Last Seen —
Occ Rank: Excellent Element: 1996-05-17

Origin: Natural/Native occurrence Site: 1996-05-17

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-10-03

Quad Summary: Malibu Beach (3411816/112C)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 03 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 4.0 acres Elevation: 850 ft

Location: APPROX 0.6 AIR MI SSE OF THE INTERSECTION OF MULHOLLAND HWY AND LAKE VISTA DR., SE OF MALIBU

LAKE.

Location Detail: THE POPULATION GROWS ALONG A RIDGE AND AN ANIMAL (POSSIBLY HUMAN) TRAIL BISECTS THE POPULATION. MALIBOU LAKE MOUNTAIN CLUB LTD. COMMUNITY HAS DESIGNATED THIS PARCEL FOR

RECREATIONAL USE. ADJACENT TO THE POPULATION IS MALIBU CREEK SP.

Ecological: SW-FACING OPENING ON SLOPING RIDGELINE IN CHAPARRAL. ASSOCIATED SPECIES INCLUDE NASSELLA

PULCHRA, BROMUS HORDEACEUS, NAVARRETIA PUBESCENS, CENTAUREA MELITENSIS, ERIGERON

FOLIOSUS, AND ADJACENT CHAPARRAL.

Threat: FOOT TRAFFIC AND RECREATIONAL ACTIVITIES.

General: ~2000 PLANTS SEEN IN 1996.

Pentachaeta Iyonii

Lyon's pentachaeta

Status

NDDB Element Ranks

Other Lists

Federal: Endangered

State: Endangered

State: Endangered

State: S2

Habitat Associations

General: CHAPARRAL, VALLEY AND FOOTHILL GRASSLAND.

Micro: EDGES OF CLEARINGS IN CHAP., USUALLY AT THE ECOTONE BTWN GRASSLAND AND CHAPARRAL OR EDGES OF FIREBREAKS. 30-630M.

Occurrence No. 37 Map Index: 38849 EO Index: 33856 — Dates Last Seen —
Occ Rank: Fair Element: 1995-05-22

Origin: Natural/Native occurrence Site: 1995-05-22

Trend: Unknown Record Last Updated: 1998-05-29

Quad Summary: Simi (3411837/139D)

Presence: Presumed Extant

County Summary: Ventura

 Lat/Long:
 34.28090° / -118.84928°
 Township:
 02N

 UTM:
 Zone-11 N3794849 E329776
 Range:
 19W

Mapping Precision: SPECIFIC Section: 03 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: 2.4 acres Elevation: 920 ft

Location: ABOUT 4000 FT ESE OF INTERSECTION OF HWY 23 AND NEW LOS ANGELES AVE, E OF MOORPARK, TIERRA

REJADA HILLS,

Location Detail: PLANTS FOUND WITHIN GRADED DIRT ROADWAY AND MARGINS.

Ecological: COASTAL SCRUB/GRASSLAND ECOTONE. IN SOME PLACES HIGHLY DISTURBED AND DOMINATED BY

STUNTED GROWTH OF CENTAUREA MELITENSIS.

Threat: COMPETITION W/ CENTAUREA AND MUSTARDS, AND GRAZING. PROPOSED COMMERCIAL AND

MANUFACTURING FACILITY FOR PORTION OF SITE.

General: 1200 PLANTS IN 1995.

tachaeta Iyonii		
Lyon's pentachaeta	ı	Element Code: PDAST6X060
————— Status —————	——— NDDB Element Ranks ———	——— Other Lists ————
Federal: Endangered	Global: G2	CNPS List: 1B.1
State: Endangered	State: S2	
——— Habitat Associations ——		
General: CHAPARRAL, VALLEY AN	D FOOTHILL GRASSLAND.	
Micro: EDGES OF CLEARINGS IN OF FIREBREAKS. 30-630N	I CHAP., USUALLY AT THE ECOTONE BTW M.	N GRASSLAND AND CHAPARRAL OR

Occurrence No. 43 Map Index: 72370 EO Index: 73306 — Dates Last Seen —
Occ Rank: Excellent Element: 2003-05-16

Origin: Natural/Native occurrence Site: 2003-05-16

Presence: Presumed Extant
Trend: Unknown Record Last Updated: 2008-09-25

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

Mapping Precision: SPECIFIC Section: 05 Qtr: SW

Symbol Type: POLYGON
Area: 11.0 acres

Meridian: S
Elevation: 950 ft

Location: IMMEDIATELY W OF SEMINOLE HOT SPRINGS IN LA SIERRA CANYON, NW OF MULHOLLAND HWY.

Location Detail: MAPPED AS 3 POLYGONS ACCORDING TO A 2003 MEYER MAP.

Ecological: A SERIES OF GRASSY HERBACEOUS OPENINGS IN CHAPARRAL, ALONG EDGE OF FOOT TRAIL ON A SPARSELY VEGETATED OLD SCRAPED AREA. ASSOC W/ BROMUS HORDEACEUS, VULPIA MYUROS.

HEMIZONIA FASCICULATA, CENTAUREA MELITENSIS, ETC. ON CONEJO VOLCANICS.

Threat: 61 ACRE SITE APPROVED FOR 6 PARCELS; COULD BE LOST TO DEVELOPMENT & FUEL MODIFICATIONS.

EFFORT TO PURCHASE IN PROGRESS.

General: 10,000+ PLANTS SEEN IN 2003. MEYER MENTIONS THAT CARL WISHNER ALSO SAW THIS SITE SOMETIME IN

2001 OR 2002.

tachaeta Iyonii _yon's pentachaeta		Floment Code	: PDAST6X060
Lyon's pentachaeta		Element Code	: FDA310X000
————— Status —	NDDB Eler	nent Ranks — Oth	er Lists ————
Federal: Endangered	Global:	G2	CNPS List: 1B.1
State: Endangered	State:	S2	
Habitat Associa	itions —		
General: CHAPARRAL,	VALLEY AND FOOTHILL GRASSLA	ND.	
	EARINGS IN CHAP., USUALLY AT 1 KS. 30-630M.	THE ECOTONE BTWN GRASSLAN	ID AND CHAPARRAL OR

Occurrence No. 44 Map Index: 72371 EO Index: 73307 — Dates Last Seen —
Occ Rank: Poor Element: 2006-06-13

Origin: Natural/Native occurrence
Site: 2006-06-13
Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2008-09-23

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.10002° / -118.85222°
 Township:
 01S

 UTM:
 Zone-11 N3774795 E329140
 Range:
 19W

Mapping Precision: SPECIFIC Section: 10 Qtr: NE

Symbol Type: POINT Meridian: S
Radius: 80 meters Elevation: 1,700 ft

Location: E SIDE OF BROOKINS TRAIL, APPROX 0.6 RD MI S OF THE INTERSECTION OF MULHOLLAND HWY &

BROOKINS TRAIL, SANTA MONICA MTNS.

Location Detail: MAPPED ACCORDING TO GPS COORDINATES PROVIDED BY TERACOR RESOURCE MANAGEMENT.

Ecological: LOCATED ON EXPOSED SOILS ADJACENT TO A ROCK OUTCROP WITHIN COASTAL SAGE SCRUB. SITE

COMPRISED OF SEVERAL VEGETATION COMMUNITIES INCLUDING COASTAL SAGE SCRUB, CHAMISE

CHAPARRAL, SOUTHERN WILLOW SCRUB, MULEFAT SCRUB, ETC.

Threat:

General: 3 PLANTS SEEN IN 2006.

Sidalcea neomexicana Salt Spring checkerbloom			Element Code:	PDMAL110J0
Status	NDDB Ele	ment Ranks —	Other I	Lists ———
Federal: None State: None	Global: State:	G4? S2S3	CN	IPS List: 2.2
Habitat Associations	s ————			
,	RACKISH MARSHES, CHAPAF AN DESERT SCRUB.	RRAL, COASTA	L SCRUB, LOWER MO	NTANE CONIFEROUS
Micro: ALKALI SPRINGS A	AND MARSHES. 0-1500M.			

Occurrence No. 8 Map Index: 35233 EO Index: 693 — Dates Last Seen —
Occ Rank: Unknown
Origin: Natural/Native occurrence
Site: XXXX-XX-XX
Site: XXXX-XX-XX

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 1996-07-22

Quad Summary: Topanga (3411815/112D), Beverly Hills (3411814/111C)

County Summary: Los Angeles

 Lat/Long:
 34.01962° / -118.48594°
 Township:
 02S

 UTM:
 Zone-11 N3765326 E362802
 Range:
 15W

Mapping Precision: NON-SPECIFICSection: XXQtr: XX

Symbol Type: POINT Meridian: S
Radius: 1 mile Elevation: 100 ft

Location: SANTA MONICA.

Location Detail: Ecological: Threat:

General: ONLY SOURCE OF INFORMATION FOR THIS SITE IS UNDATED COLLECTION BY HASSE CITED BY JEPSON

(1936).

Owner/Manager: UNKNOWN

elypteris puberula var. sonor	ensis	
Sonoran maiden fern		Element Code: PPTHE05192
Status —	——— NDDB Element Ranks ——	Other Lists —
Federal: None	Global: G5T3	CNPS List: 2.2
State: None	State: S2.2?	
——— Habitat Associations –		
General: MEADOWS AND SEEPS	S.	
Micro: ALONG STREAMS, SEE	PAGE AREAS. 50-550M.	
·		

Occurrence No. 4 Map Index: 28076 EO Index: 18438 — Dates Last Seen —
Occ Rank: Unknown Element: 1966-03-26

Oct Rank: Offichown Figure 1900-03-26

Origin: Natural/Native occurrence Site: 1966-03-26

Presence: Presumed Extant

Trend: Unknown Record Last Updated: 2010-10-01

Quad Summary: Point Dume (3411817/113D)

County Summary: Los Angeles

 Lat/Long:
 34.04601° / -118.87037°
 Township:
 01S

 UTM:
 Zone-11 N3768836 E327356
 Range:
 19W

Mapping Precision: NON-SPECIFIC Section: 28 Qtr: SE

Symbol Type: POLYGON Meridian: S
Area: Elevation: 300 ft

Location: ENCINAL CANYON; ABOUT 0.5-2 MILES FROM MOUTH, SANTA MONICA MOUNTAINS.

Location Detail: MAPPED BY CNDDB AS BEST GUESS ALONG THE LOWER PORTION OF ENCINAL CYN TO ENCOMPASS A

1963 KIEFER COLLECTION FROM "CA. 2 MI FROM COAST, ENCINAL CYN, 500 FT" AND A 1966 KIEFER

COLLECTION FROM "~0.5 MI FROM MOUTH, ENCINAL CYN, 200-300 FT".

Ecological: SEEPAGE AREAS ALONG STREAM; LIGHT TO FULL SHADE.

Threat:

General: SITE BASED ON A 1966 KIEFER COLLECTION; FEW PLANTS IN 1966. A 1963 KIEFER COLLECTION IS ALSO

ATTRIBUTED HERE BASED MAINLY ON ITS LOWER ELEVATION (500 FT) BUT DIRECTIONS PLACE IT

FURTHER UP THE CANYON. INCLUDES FORMER OCCURRENCE #5.

Owner/Manager: UNKNOWN

