Western Riverside County Multiple Species Habitat Conservation Plan Biological Monitoring Program

2020 Rare Plant Survey Report



Beautiful hulsea (Hulsea vestita spp. callicarpha)

12 April 2021

TABLE OF CONTENTS

Introduction	1
Goals and Objectives	1
Methods	2
Protocol Development	2
Survey Methods	2
Training	3
Data Analysis	4
Results	5
Targeted Surveys	5
Species with Additional Requirements	5
Incidental Observations	
Discussion	11
Recommendations	
Acknowledgements	
Literature Cited	
TABLES	
Table 1. Summary of Demonstrate Conservation Objectives	
FIGURES	
Figure 1. Covered plant species detected in the Conservation Area in 2020	7
APPENDICES	
Appendix A. Rare Plant Species Occurrence Objectives.	
Appendix B. Status of Rare Plant Species Objectives (2013-2020)	68 71

NOTE TO READER:

This report is an account of survey activities conducted by the Biological Monitoring Program for the Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP). The MSHCP was permitted in June 2004. Reserve assembly is ongoing and is expected to take 20 or more years to complete. The Conservation Area includes lands acquired under the terms of the MSHCP and other lands that have conservation value in the Plan Area (called public or quasi-public lands in the MSHCP). In this report, the term "Conservation Area" refers to these lands as they were understood by the Monitoring Program at the time the surveys were conducted.

The Monitoring Program monitors the status and distribution of the 146 species covered by the MSHCP within the Conservation Area to provide information to Permittees, land managers, the public, and the Wildlife Agencies [i.e., the California Department of Fish and Wildlife (CDFW, formerly California Department of Fish and Game) and the U.S. Fish and Wildlife Service]. Monitoring Program activities are guided by defined conservation objectives for each Covered Species, other information needs identified in MSHCP Section 5.3 or elsewhere in the document, and the information needs of the Permittees. A list of the lands where data collection activities were conducted in 2020 is included in Section 7.0 of the Western Riverside County Regional Conservation Authority (RCA) Annual Report to the Wildlife Agencies.

The primary author of this report was the 2020 Botany Program Lead, Marisa Grillo. This report should be cited as:

Biological Monitoring Program. 2021. Western Riverside County MSHCP Biological Monitoring Program 2020 Rare Plant Survey Report. Prepared for the Western Riverside County Multiple Species Habitat Conservation Plan. Riverside, CA. Available online: https://www.wrc-rca.org/species-surveys/.

While we have made every effort to accurately represent our data and results, it should be recognized that data management and analysis are ongoing activities. Any reader wishing to make further use of the information or data provided in this report should contact the Monitoring Program to ensure that they have access to the best available or most current data.

Please contact the Monitoring Program Administrator with questions about the information provided in this report. Questions about the MSHCP should be directed to the Executive Director of the RCA. Further information on the MSHCP and the RCA can be found at www.wrc-rca.org.

Contact Information:

Executive Director RCA/Riverside County Transportation Commission 4080 Lemon Street, 3rd Floor P.O. Box 12008 Riverside, CA 92502 Ph: (951) 787-7141 Monitoring Program Administrator Western Riverside County MSHCP Biological Monitoring Program 1835 Chicago Ave., Suite C Riverside, CA 92507 Ph: (951) 320-2168

INTRODUCTION

The Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP) includes 63 rare plants as Covered Species (Dudek & Associates 2003). For most of these species, the MSHCP requires the confirmation of a number of occurrences, often at specified sites, within the Conservation Area. Unless a given species-specific conservation objective has requirements that are more rigorous, the Biological Monitoring Program is obligated to survey for the distribution of covered plant species at least once every eight years, with the goal of verifying occupancy at ≥75% of the sites listed in the species objective. Some covered plant species also have a species objective that requires demonstration of a specific level of conservation. These species are not considered adequately conserved under the MSHCP until the terms of the species objectives (usually a specified number of locations with a minimum number of individuals of the species in question) have been met.

We consolidated historic distribution information for covered plant species for the MSHCP from a variety of sources including herbarium records, field notes, gray literature, and species databases (Dudek & Associates 2001; CNDDB 2006). We reviewed the data and corrected the most obvious geo-referencing errors (e.g., locations outside the Plan Area, duplicate occurrences). Our aim was to reconcile the points aggregated in the historical database with the species-specific objectives set forth by the MSHCP (Dudek & Associates 2003). Please see Appendix A for the Monitoring Program's interpretation of the species occurrence objectives for rare plant species.

After refining the historic distribution information, we attempted to field-verify occurrence records for each of the 63 covered plant species to ascertain whether species objectives were being met and to determine future long-term monitoring needs. This was the primary focus for the first eight years (2005-2012) of the permit, referred to as the "inventory phase." We are now in the "monitoring phase" of the program and have shifted our focus to monitoring Covered Species at verified locations at least once every eight years, as stipulated by the MSHCP. In addition to monitoring verified occurrences, we continue to search for new occurrences as reserve lands are acquired or as additional information about habitat suitability is obtained. Please see Appendix B for the current status of rare plant species objectives.

In 2020, we conducted targeted surveys for 19 rare plant species at 64 objective locations with the following goals:

Goals and Objectives

- 1. Improve knowledge of covered plant species distribution within the Conservation Area.
 - a. Verify historical locations and document new locations of covered plant species in the Conservation Area.
 - b. Monitor continuing presence of covered plant species at confirmed locations at least once every eight years.
- 2. Improve knowledge of covered plant species' ecology and habitat suitability needs.

- a. Collect species-specific information at observation sites such as species abundance, phenology, and population size.
- b. Collect habitat information at survey sites to determine covariates associated with species presence.
- 3. Continue to test and refine the protocol for covered plant species surveys.

METHODS

Protocol Development

We based our initial surveys on the Relevé protocol developed by the California Native Plant Society (CNPS 2004). Since those first surveys in 2005 we have modified the protocol to better match the objectives of our surveys, improve efficiency of data collection, and maximize the usefulness of data collected to balance between monitoring requirements and available resources. Rare plant protocol modifications included switching from point-based Relevés to grid-based area searches, characterizing occurrence sites by dominant species rather than making a complete species list, and discontinuing the collection of covariate data regarding vegetation structural layers and substrate composition.

Survey Methods

We chose targeted species for the survey season according to the following priorities: time elapsed since last observation, species sensitivity, and acquisition of new land or information that could assist us in locating populations that are difficult to detect. We are currently in the monitoring phase of the program and thus divided our time between reconfirming aging observation records (monitoring surveys) and searching for unconfirmed historical occurrences and other unmet species objectives (inventory surveys). Focused rare plant surveys began either when species were identifiable at sentinel sites (via sentinel site surveys), or at times similar to recent, local observation records. We also used the average flowering seasons listed in the Jepson Manual (Hickman 1993) and the observed phenologies of commonly co-occurring species to help us determine the best times to begin our rare plant surveys. We conducted surveys for covered plant species throughout most of the spring, summer, and fall.

Sentinel Surveys

We established permanent species-specific survey sites, called sentinel sites, which helped inform us of the appropriate time to conduct focused surveys. We chose sites based on accessibility and population robustness. Not all species had sentinel sites and some species had more than one. Sentinel surveys were brief and enabled us to decide if it was appropriate to conduct further surveys for targeted species. Populations occurring at sentinel sites may also require full monitoring surveys every eight years to collect the covariate data we record for meeting species objectives.

Monitoring Surveys

Monitoring surveys are required for Covered Species every eight years unless otherwise indicated in the MSHCP document. The purpose of monitoring surveys is to document the continued presence of confirmed populations, in particular, those

occurrences that meet defined species objectives. We created polygons in ArcGIS representing the locations of the required occurrences as described by the MSHCP document. Some of these locations are very precise, while others are generalized over a large region.

During monitoring surveys, we used GPS coordinates collected in previous surveys to relocate targeted species occurrences, searching the vicinity of the occurrences and adjacent habitat. Some species had multiple occurrences that fell within an objective polygon and satisfied a single objective requirement. In those cases, we attempted to monitor all of the known occurrences within the polygon, time allowing. However, we considered the monitoring objective met if we reconfirmed only one of those occurrences. We did not conduct a complete census of species distribution across the Plan Area, although we endeavored to inventory all occurrences as we became aware of them. We collected covariate data (e.g., substrate, site impacts, co-occurring species) to help us better understand species ecology and management needs, as well as alert us to declining populations.

Inventory Surveys

Inventory surveys were conducted to discover new populations and confirm records of historical occurrences. We prioritized surveying historical occurrences that met defined species objectives. Surveys involved thoroughly searching all appropriate habitat for species of interest within sampling stations. We created sampling stations by superimposing a 250 m × 250 m grid layer over the entire Conservation Area in ArcGIS (ESRI 2021) and giving each grid cell a unique identifying name (i.e., Station ID). This allowed us to document whether we had searched all appropriate conserved habitat for Covered Species. We considered habitat appropriate if it was similar to the descriptions in the Species Account (Dudek & Associates 2003), Jepson Manual (Hickman 1993), and previous observations by Monitoring Program staff. We also sampled less favorable habitat, but with less intensity, as we did not wish to overlook target species by making assumptions regarding habitat requirements.

We first searched stations that contained species records from the MSHCP Historical Database and then, if we did not detect the targeted species, we expanded the effort to surrounding stations that contained suitable habitat. We do not consider an undetected species a true absence in a given survey area; however, if many attempts are made to locate the occurrence over several seasons and over a range of environmental conditions, we may determine that the species is unlikely to be detected at a given site. Our resources will then be directed toward conducting more productive surveys, until and unless additional information is acquired which might aid in successful detection.

Training

We instructed surveyors in identification of common plant families and targeted covered plant species and the habitat types where they occur. Surveyors studied photographs and herbarium specimens of target species and closely related or potentially confusing species. Surveyors were required to become familiar with key identifying features of each species using the dichotomous keys found in The Jepson Manual (Hickman 1993), reviewing materials (e.g., slideshows, guidebooks) of rare plant species available on the Monitoring Program server, and online resources including Jepson

eFlora (Jepson Flora Project, 2021) and the Calflora website (Calflora, 2021). Prior to the Covid-19 pandemic, we would also study herbarium specimens at the UCR Herbarium as part of training but were unable to this year due to health and safety concerns. Surveyors were then accompanied in the field to known locations of target species to determine if they could correctly identify targeted covered plant species before they were allowed to survey independently. Additionally, surveyors were required to photograph identifying features of rare plants observed in the field for confirmation of identity by the plant taxa lead. Inexperienced personnel did not conduct surveys alone, and only botany crewmembers confirmed the identifications of Covered Species located during surveys.

COVID-19: Due to the Covid-19 pandemic, extra safety considerations were put in place to ensure the safety of our biologists while conducting monitoring program activities. When working on the same survey, biologists wore masks and maintained a distance of six feet or more whenever possible. Equipment was only shared after being wiped down with disinfecting products. Biologists did not share vehicles while traveling to field sites. These procedures were consistent with the other departmental Covid-19 safety procedures.

Data Analysis

Rare plant surveys consisted of documenting presence of covered plant species to meet species objectives as required by the MSHCP, and as outlined briefly below. We did not perform a complete census of species, nor did we use a sampling design that allowed for statistical analyses, such as trend or covariate correlations. The covariate data we collected were observational, assisted in alerting us to possible threats to plant populations, and provided a "snapshot" of the habitat in which plant species are likely to be found.

The species-specific objectives listed in the MSHCP specify a certain number of locations, occurrences, records, or localities for each species, and often include a list of areas where the species should be found (Appendix A). For distributional objectives, the MSHCP uses, but does not define, the terms: location, locality, and occurrence. Throughout the species accounts, when referring to distributional objectives, those three terms are often used interchangeably. We define "occurrence" and "occurrence objective" as the unit to describe a group of individuals meeting the criteria for one location in the Species Objective. When species objectives have a one-to-one relationship between number of occurrences and locations where they are expected, we have a very clear idea of what constitutes an occurrence. For example, Species Objective 2 for Mimulus clevelandii requires that we "(i)nclude within the MSHCP Conservation Area the two known [occurrences] of this species on Santiago Peak in the Santa Ana Mountains and on the northern slopes of the Agua Tibia Mountains." Other species objectives require a specified number of known occurrences to be included in the Conservation Area without listing each specific site where the species will be conserved. For example, Species Objective 2 for *Penstemon californicus* requires that we "(i)nclude within the MSHCP Conservation Area at least 15 occurrences in Aguanga, Blackburn Canyon, and the San Jacinto Mountains." When distinct locations for each occurrence are not specified, we are unable to apply a single definition of "occurrence." Instead, we define "occurrence" on a case-by-case basis, factoring in, when available, the typical spatial distribution of the species, general ecology, geography, and conservation intent. In addition, we use a combination of a close reading of the MSHCP Species Account and Fish and Wildlife Service Biological Opinion (USFWS 2004), as well as the original data points shown in the MSHCP Historical Database, to delineate, to the best of our abilities, the known occurrences to which the objectives refer. In the case where populations are somewhat continuous and it is difficult to delineate separate occurrences we use what we call the "quarter-section rule," described below.

Under the MSHCP, some species are not considered adequately conserved until additional goals, beyond the conservation of historic occurrences, are met (Dudek & Associates 2003; Vol. 1, Sec. 9, Table 9-3). We refer to these additional goals as "demonstrate-conservation objectives". For demonstrate-conservation objectives, the MSHCP uses the term "locality" and defines its minimum dimensions as one-quarter section. Using a shapefile of the Public Land Survey System, we interpret this quarter-section rule to mean that occurrences located in different quarter-sections can be considered different occurrences or localities.

To satisfy a demonstrate-conservation objective, a minimum number of individuals is typically required, unless a smaller population has been demonstrated to be self-sustaining. To avoid over-counting, we use the highest number of individuals counted in a single day to determine the total number of individuals at a locality. A few species have demonstrate-conservation objectives that only require a specific number of localities without regard to the number of individuals at each locality.

RESULTS

Targeted Surveys

Between 06 February and 03 December 2020, we conducted 127 rare plant surveys (28 inventory surveys, 97 monitoring surveys and 2 sentinel site surveys) at 111 unique survey grids, targeting 19 Covered Species and 80 occurrences listed in the Species Objectives. All targeted species were detected at least once during the survey season. Targeted species were detected during 87% (n = 110) of surveys confirming 80% (n = 64) of targeted species occurrences (Figs. 1-3, Appendix C).

Species with Additional Requirements

Thirteen rare plant species have additional objectives requiring a number of occurrences with minimum population sizes before they are considered adequately conserved under the MSHCP (Table 1). Nine of these species had their additional requirements reconfirmed in 2020. The additional requirements for four species were not met: Chickweed oxytheca (Sidotheca caryophylloides) did not meet the minimum population size at two occurrences; Cliff cinquefoil (Potentilla rimicola) and California muhly (Muhlenbergia californica) have never been met because all but one of the known occurrences are located outside the Plan Area; Mojave tarplant (Deinandra mohavensis) has been surveyed and observed in abundance in recent years, but the species objective requires further interpretation before we can determine whether the objective has been met. The requirement reads "at least four localities...occupying at least 100 acres", however this species tends to grow in a linear pattern along drainages, not in large patches that can be measured in acreage.

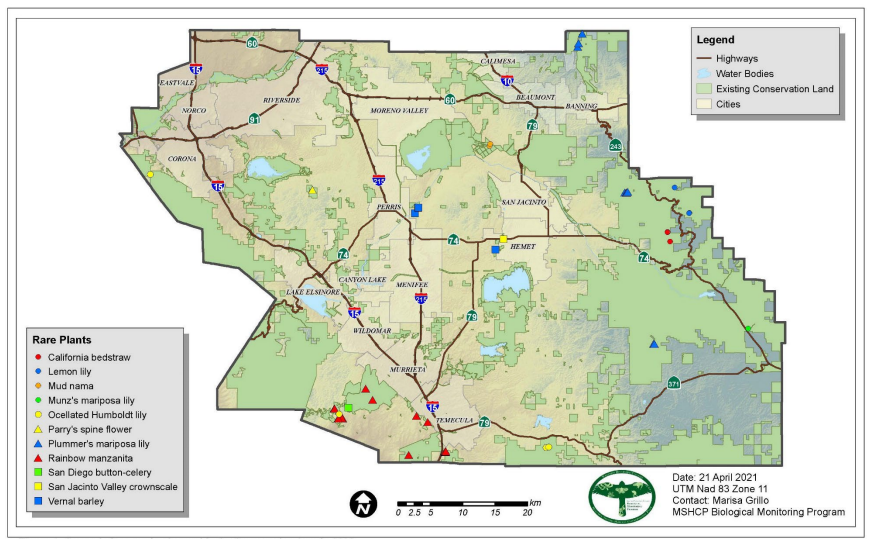


Figure 1. Covered plant species detected in the Conservation Area in 2020.

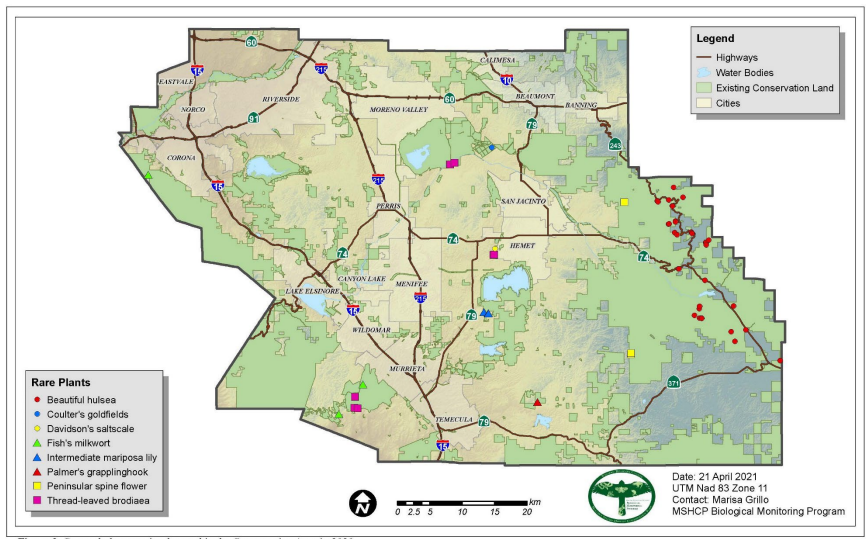


Figure 2. Covered plant species detected in the Conservation Area in 2020.

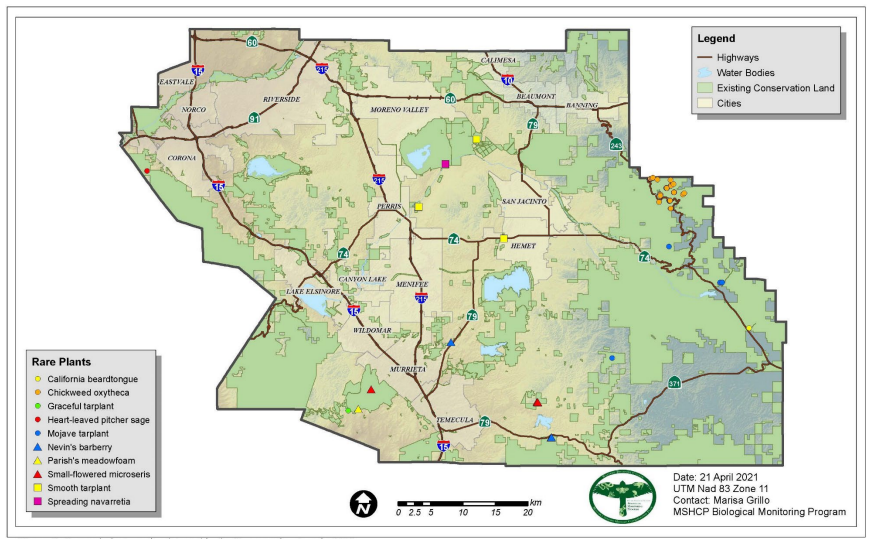


Figure 3. Covered plant species detected in the Conservation Area in 2020.

Table 1. Summary of Demonstrate Conservation Objectives. These species are considered adequately conserved only when 100% of required localities have met minimum population size requirements within an 8-year monitoring period. **Bold** text indicates the requirement for this species is currently met. An asterisk (*) indicates that some required occurrences are about to exceed the monitoring interval and may no longer meet objectives in 2021.

	Objectiv	e Requirements	Confirmed Localities		
Species	Localities	Min. Population	2013-2020	% Met	
Beautiful hulsea (Hulsea vestita ssp. callicarpha)	16	50	16	100%	
California muhly (Muhlenbergia californica)	10	50	0	0%	
Chickweed oxytheca (Sidotheca caryophylloides)	10	1000	8	80%	
Cliff cinquefoil (Potentilla rimicola)	5	any	1	20%	
Coulter's matilija poppy (Romneya coulteri)	30	any	30	100%	
Fish's milkwort (Polygala cornuta var. fishiae)	10	50	10	100%*	
Graceful tarplant (Holocarpha virgata ssp. elongata)	10	1000	10	100%	
Mojave tarplant (Deinandra mohavensis)	4	100 acres [‡]	0	0% [‡]	
Parry's spine flower (Chorizanthe parryi var. parryi)	10	1000	10	100%	
Peninsular spine flower (Chorizanthe leptotheca)	10	1000	10	100%	
Plummer's mariposa lily (Calochortus plummerae)	6	500	6	100%	
Rainbow manzanita (Arctostaphylos rainbowensis)	10	50	10	100%	
Small-flowered microseris (Microseris douglasii var. platycarpha)	10	1000	10	100%	
† I					

[‡] Interpretation of 100 acres required.

Incidental Observations

Monitoring Program staff incidentally observed 13 rare plant species during surveys for other species (Table 2). These observations confirmed 19 rare plant objectives and includes four occurrences observed by Program personnel for the first time.

Table 2. Occurrence objectives confirmed by incidental observation in 2020 and their locations. Occurrences observed for the first time are *italicized*.

Species	Objectives	Locations
Davidson's saltscale (Atriplex serenana var. davidsonii)	ASDA-01	Salt Creek
Fish's milkwort (Polygala cornuta var. fishiae)	PCFI-01, PCFI-03	Santa Rosa Plateau
Intermediate mariposa lily (Calochortus weedii var. intermedius)	CWIN-01	Crown Valley
Lemon lily (Lilium parryi)	LIPA-15, LIPA-16	Stone Creek, Black Mtn Truck Trail
Mojave tarplant (Deinandra mohavensis)	DEMO-05, DEMO-07	San Jacinto Mtns, NE of Vail Lake
Nevin's barberry (Berberis nevinii)	BENE-03	Agua Tibia/Vail Lake
Ocellated Humboldt lily (Lilium humboldtii ssp. ocellatum)	LHOC-02	Arroyo Seco
Palmer's grapplinghook (Harpagonella palmeri)	HAPA-11	Vail Lake
Plummer's mariposa lily (Calochortus plummerae)	CAPL-09	Oak Glen Cons Camp
San Jacinto Valley crownscale (Atriplex coronate var. notatior)	ACNO-04	Upper Salt Creek
Small-flowered microseris (Microseris douglassii var. platycarpha)	MDPL-06	Vail Lake
Smooth tarplant (Centromadia pungens ssp. laevis)	CPLA-21, <i>CPLA-33</i> , <i>CPLA-37</i>	San Jacinto River, Upper Salt Creek, SJWA
Vernal barley (Hordeum intercedens)	HOIN-02, HOIN-03	San Jacinto River, Upper Salt Creek

DISCUSSION

In 2020, we focused on species objectives with population size requirements that had exceeded the eight-year monitoring interval. We were able to keep nine out of ten species with population size requirements in compliance with the requirements of the MSHCP. The tenth species had all required occurrences reconfirmed but two sites did not meet the population size requirements due to senescing earlier than expected. We also focused on species that require higher precipitation, such as vernal pool species, due to the better than average precipitation this year.

Recommendations

During the 2021 season, we should prioritize occurrences that have exceeded or are about to exceed the eight-year monitoring interval. We should also target the population size objectives for chickweed oxytheca (*Sidotheca caryophylloides*), and survey for other species occurrences with population size requirements to meet objectives.

Efforts to improve data collection in the field and data management in the office should be continued. Collaborative efforts with other agencies, and educational opportunities that increase our knowledge of Covered Species should be pursued as time and resources allow.

ACKNOWLEDGEMENTS

We thank the land managers in the MSHCP Plan Area, who in the interest of conservation and stewardship facilitate Monitoring Program activities on the lands for which they are responsible. Funding for the Biological Monitoring Program is provided by the Western Riverside County Regional Conservation Authority and the California Department of Fish and Wildlife. Program Staff who conducted rare plant surveys in 2020 were Marisa Grillo (Botany Program Lead), Karyn Drennen, Cristina Juran, Esperanza Sandoval, Jennifer Hoffman, Amanda Leach, Nathan Pinckard, Tara Graham, and Taylor Zagelbaum. Furthermore, we thank Andrew Sanders of the UCR Herbarium for sharing his extensive botanical knowledge with us.

LITERATURE CITED

- Calflora: Information on California plants for education, research and conservation. [web application]. 2021. Berkeley, California: The Calflora Database [a non-profit organization]. Available online: https://www.calflora.org/ (Accessed March 2021).
- [CNDDB] California Natural Diversity Database. 2006. Natural Heritage Division, California Department of Fish and Game, Sacramento, CA. Available from https://www.wildlife.ca.gov/Data/. Accessed 23 April 2007.
- [CNPS] California Native Plant Society Vegetation Committee. 2004. California Native Plant Society Relevé Protocol. Available from http://www.cnps.org. Accessed 23 April 2007.
- Dudek & Associates. 2001. Species 8 Occurrence Point Data. Prepared for County of Riverside Transportation and Lands Management Agency. Prepared by Dudek & Associates, Inc. Created January 2001.
- Dudek & Associates. 2003. Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP). Final MSHCP, Volumes I and II. Prepared for County of Riverside Transportation and Lands Management Agency. Prepared by Dudek & Associates, Inc. Approved June 17, 2003.
- [ESRI] ArcGIS Desktop: Release 10.7.1. Redlands, CA: Environmental Systems Research Institute, 1999-2021.
- Hickman JC. 1993. The Jepson manual: Vascular plants of California. University of California Press. Berkeley, CA.
- Jepson Flora Project (eds.) 2021. The Jepson Online Interchange for California Floristics. Floristic Treatments and Keys [web application]. Available online: https://ucjeps.berkeley.edu/eflora/. Accessed March 2021.
- [USFWS] U.S. Fish and Wildlife Service. 2004. Intra-Service Biological and Conference Opinion on Issuance of an Incidental Take Permit for the Western Riverside County Multiple Species Habitat Conservation Plan (File FWS-WRIV- 870.19). Carlsbad, CA. June 2004.

Appendix A. Rare Plant Species Occurrence Objectives.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note			
Beautiful hulsea (Hulsea vestita ssp. callicarpha)								
Objective 2: Include within the MSHCP Conservation Area at least 12 of the known occurrences at Lake Fulmor, Pine Cove, Idyllwild, Mountain Center, Pine Meadow and Lake Hemet. Objective 3: Within the MSHCP Conservation Area, confirm 16 localities (locality in this sense is not smaller than one quarter section) with no fewer than 50 individuals each (unless a	HVCA-01 HVCA-02 HVCA-03 HVCA-04 HVCA-05 HVCA-06 HVCA-07 HVCA-08 HVCA-09	Lake Fulmor Lake Fulmor Lake Fulmor Pine Cove Pine Cove Idyllwild Idyllwild Idyllwild Idyllwild	SBNF James Resv SBNF SBNF SBNF Idyllwild Park SBNF SBNF SBNF	Hist DB Hist DB Hist DB Hist DB Hist DB Hist DB BMP BMP BMP	Not in conservation S of Lk Fulmor Possibly outside conservation.			
smaller population has been demonstrated to be self-sustaining). Note: Many historical records are not in	HVCA-10 HVCA-11 HVCA-12	Mountain Center Mountain Center Mountain Center	SBNF SBNF SBNF	BMP Hist DB Hist DB				
access, or do not occur in listed locations. We have all locations and more than 12 historical occurrences confirmed, however there are not 12 confirmed within the listed locations. Pine Meadow is synonymous with	HVCA-13 HVCA-14 HVCA-15 HVCA-16	Pine Meadow Pine Meadow Lake Hemet 243 @ Blk Mtn Rd	SBNF SBNF SBNF	Hist DB Hist DB Hist DB BMP	Garner Valley. Garner Valley. Nearest Lake Hemet.			
Garner Valley. See the Program interpretation of the "Quarter Section Rule" in the "Notes" section.	HVCA-17 HVCA-18 HVCA-19 HVCA-20	243 @ Stone Crk CG Dark Canyon Dark Canyon Palm View Peak	SBNF SBNF Mt SJ State Park SBNF	Hist DB Hist DB Hist DB Hist DB				
	HVCA-21 HVCA-22 HVCA-23 HVCA-24 HVCA-25	Thomas Mtn Thomas Mtn Thomas Mtn Thomas Mtn Thomas Mtn	SBNF SBNF SBNF SBNF	Hist DB CCB CCB CCB Hist DB				
	HVCA-26	Pine Cove	SBNF	SBNF	Logan Creek			

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note				
Beautiful hulsea (Hulsea vestita ssp. callican	Beautiful hulsea (<i>Hulsea vestita ssp. callicarpha</i>)								
	HVCA-27	Marion Mtn Trail	SBNF	BMP					
	HVCA-28	Thomas Mtn	SBNF	SBNF					
	HVCA-29	Morris Ranch Rd	SBNF	SBNF					
Objective 2: Include within the MSHCP Conservation Area at least the two known localities of this species along the Santa Ana River at Fairmont Park and in the Santa Ana Wilderness Area. Note: According to the Biological Opinion, the only remaining occurrence in the Plan Area is about a mile southwest of Fairmont Park (PHST-02).	PHST-01 PHST-02	Fairmont Park SA Wilderness	Fairmont Park Santa Ana River Park	CCH Hist DB	Extirpated occurrence.				

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
California beardtongue (Penstemon california	nicus)				
Objective 2: Include within the MSHCP Conservation Area at least 15 occurrences in Aguanga, Blackburn Canyon and the San Jacinto Mountains (including Garner Valley, Pyramid Peak, and Kenworthy Ranger Station). Note: There are not 15 unique records for	PECA-01 PECA-02 PECA-03 PECA-04 PECA-05 PECA-06 PECA-07	Aguanga Blackburn Cyn Garner Valley Garner Valley Garner Valley Garner Valley	SBNF, Morris Ranch SBNF, SW Quinn Flat SBNF, Fobes Ranch SBNF, Quinn Flat SBNF, Morris/Goff	CNDDB (EO 7) CNDDB (EO 6) CNDDB (EO 2) CNDDB (EO 3) CNDDB (EO 4) CNDDB (EO 11) CNDDB (EO 12)	Poorly geo-referenced. 1882. Wrong habitat. Edit polygon.
this species. There are 9 CNDDB polygons, 2 of which are in unsuitable habitat. Of the remaining 7 CNDDB polygons, 5 are occupied with this species. We have also found an additional occurrence not in the CNDDB, bringing the total to 6 confirmed occurrences.	PECA-08 PECA-09 PECA-10 PECA-11	Pyramid Peak Kenworthy Station NW of Kenworthy Garner Valley	SBNF, Morris Ranch SBNF, Morris Ranch SBNF, SW Hwy 74	Hist DB CNDDB (EO 1) CNDDB (EO 10) BMP	Not in Plan Area. Alternate.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note				
California bedstraw (Galium californicum s	California bedstraw (Galium californicum ssp. primum)								
Objective 2: Include within the MSHCP Conservation Area at least four of the known occurrences of this species in the vicinity of Alvin Meadows between Pine Cove and Idyllwild in the San Jacinto Mountains. Note: There are only 3 CNDDB records, but many Forest Service data points. See the Program interpretation of the "Quarter Section Rule" in the "Notes" section.	GCPR-01 GCPR-02 GCPR-03 GCPR-04	Alvin Meadow Alvin Meadow Alvin Meadow Alvin Meadow	SBNF SBNF SBNF	CNDDB (EO 4) CNDDB (EO 3) CNDDB (EO 1) SBNF, BMP	3 CNDDB records.				

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
California black walnut (Juglans californica	a var. californic	ca)			
Objective 2: Include within the MSHCP Conservation Area at least seven known occurrences of this species within the Santa Ana Mountains, at Lake Skinner, at the Santa Rosa Plateau and one east of Pedley. Note: As described, there are only 5 historical ("known") occurrences to conserve, 2 of which are within the Conservation Area. Including previously undocumented occurrences, we have found 9 occurrences within all listed areas except the Santa Ana Mountains, and 5 additional occurrences in areas not listed.	JUCA-01 JUCA-02 JUCA-03 JUCA-04 JUCA-05 JUCA-06 JUCA-07 JUCA-08 JUCA-09 JUCA-10 JUCA-11 JUCA-12 JUCA-13 JUCA-14 JUCA-15 JUCA-16 JUCA-17 JUCA-18	Santa Ana Mtns Santa Ana Mtns Lake Skinner Santa Rosa Plateau East of Pedley East of Pedley Chino State Park Ironwood/Badlands Lake Mathews Estelle SMER Sedco Hills	CNF, Hagador Cyn Lake Elsinore French Valley MSR MSR Johnson Ranch AD 161 Johnson Ranch SRP - Adobe Area SARiver- City SARiver- City SARiver- State Chino SP Riverside Clark MWD Lake Mathews RCHCA Estelle SMER TET Sedco Hills	Hist DB Hist DB CCH CCH Hist DB	Not in conservation. Not in conservation. Not in conservation. Not "known". Not "known". Not "known". Not "known". Santa Rosa Rch HQ. Near Fairmont Park. Not "known". Not "known". Alternate. Alternate. Alternate. Alternate. Alternate.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note		
California muhly (Muhlenbergia californica)							
Objective 2: Include within the MSHCP Conservation Area the known locations at Sage, Aguanga, Estelle Mountain, Prado Dam, Temescal Canyon, and Sitton Peak. Objective 3: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) containing at least 50 clumps (unless a smaller population has been demonstrated to be self-sustaining). Note: There are no records for this species within the Plan Area. The unpublished data cited in the Species Account could not be located.	MUCA-01 MUCA-02 MUCA-03 MUCA-04 MUCA-05 MUCA-06 MUCA-07 MUCA-08 MUCA-09 MUCA-10	Sage Aguanga Estelle Mountain Prado Dam Temescal Canyon Sitton Peak TBD TBD TBD TBD					
California Orcutt grass (Orcuttia californic	<i>a</i>)						
Objective 2: Include within the MSHCP Conservation Area at least three of the known locations of California Orcutt grass at the Santa Rosa Plateau, at Skunk Hollow and in the upper Salt Creek drainage west of Hemet. Note: The known occurrence in Upper Salt	ORCA-01 ORCA-02 ORCA-03	Santa Rosa Plateau Skunk Hollow Upper Salt Creek	Santa Rosa Plateau Skunk Hollow Stowe & California	CNDDB (EO 16, 18) CNDDB (EO 24) CCH	Mesa de Burro. Managed by CNLM. Not in conservation.		
Creek is in a vernal pool located on private property.							

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note			
Chickweed oxytheca (Oxytheca caryophylloides)								
Objective 2: Include within the MSHCP Conservation Area at least five of the known locations within the San Jacinto Mountains. Objective 3: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) managed with 1,000 individuals each (unless a smaller population has been demonstrated to be self-sustaining). Note: Synonym: Sidotheca caryophylloides. Of 8 occurrences referenced in the species account, only 4 are within conservation. Three of the 4 records within conservation are dated from 1924. Additional records from SBNF.	OXCA-01 OXCA-02 OXCA-03 OXCA-04 OXCA-05 OXCA-06 OXCA-07 OXCA-08 OXCA-09 OXCA-10 OXCA-11 OXCA-12 OXCA-13	SBNF, S Jacinto Mtns	Black Mountain Trail Black Mountain Trail Black Mountain Black Mtn Truck Trail SW of Black Mtn James Resv/ Lk Fulmor SW of Lake Fulmor SE of Lake Fulmor Black Mtn Truck Trail Azalea Trail Dark Cyn Indian Vista 4S21 Black Mtn Turnoff W of Stone Creek Cmp	BMP BMP SBNF SBNF Hist DB BMP BMP BMP Hist DB SBNF Hist DB SBNF Hist DB BMP				

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Cleveland's bush monkeyflower (Mimulus o	clevelandii)				
Objective 2: Include within the MSHCP Conservation Area the two known localities of this species on Santiago Peak in the Santa Ana Mountains and on the northern slopes of the Agua Tibia Mountains. Note: Synonym: Diplacus clevelandii. There are no issues with the interpretation of these objectives.	MICL-01 MICL-02 MICL-03	Santiago Peak Agua Tibia Mtns Trabuco Peak	CNF, Santa Ana Mtns CNF, Agua TibiaMtns CNF, Santa Ana Mtns	Hist DB Hist DB BMP	Additional location.
Cliff cinquefoil (Potentilla rimicola)					
Objective 2: Include within the MSHCP Conservation Area the two known localities of this species in Dark Canyon and near Deer Spring. Objective 3: Within the MSHCP Conservation Area, confirm five localities (locality in this sense is not smaller than one quarter section). Note: Both historical records were documented observations from the same day (July 27, 1924). It is possible that they are duplicates of a single observation. There are no other records for this species within the plan area.	PORI-01 PORI-02 PORI-03 PORI-04 PORI-05	Dark Canyon Deer Springs TBD TBD TBD	Mt SJ State Pk Mt SJ State Pk	CNDDB (EO 3) CNDDB (EO 4)	Duplicate record?

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note				
Coulter's goldfields (Lasthenia glabrata ssp.	Coulter's goldfields (Lasthenia glabrata ssp. coulteri)								
Objective 2: Include within the MSHCP Conservation Area at least 20 of the known occurrences of this species, including the three Core Areas: the San Jacinto Wildlife Area and the southern shores of Mystic Lake, the middle segment of the San Jacinto River and a portion of the Alberhill locality. Note: 2 of 3 core areas are not in conservation. Large, continuous populations make it difficult to interpret distinct occurrences and many CNDDB polygons are too close to call seperate populations. We overlaid a Public Land Survey Systems shapefile with historical CNDDB records to define occurrences at the SJWA. (See the Program interpretation of the "Quarter Section Rule" in the "Notes" section). Additional occurrences have been observed in locations not listed.	LGCO-01 LGCO-02 LGCO-03 LGCO-04 LGCO-05 LGCO-06 LGCO-07 LGCO-08 LGCO-10 LGCO-11 LGCO-11 LGCO-12 LGCO-13 LGCO-14 LGCO-15 LGCO-16 LGCO-17 LGCO-17 LGCO-18 LGCO-19 LGCO-20 LGCO-21	SJWA/Mystic Lake San Jacinto River Alberhill Hemet Hemet Salt Creek Channel McElhinney-Stimmel Wilson Valley Mockingbird Reserv Murrieta Lake Elsinore SJWA/Mystic Lake	SJWA SJWA SJWA SJWA SJWA SJWA SJWA SJWA	CNDDB (EO 49) CNDDB (EO 8) CNDDB (EO 10) CNDDB (EO 9) CNDDB (EO 48, 12) CNDDB (EO 10, 12) CNDDB (EO 47) CNDDB (EO 13) CNDDB (EO 13) CNDDB (EO 15-20) CNDDB (EO 57) CNDDB (EO 44) Hist DB CNDDB (EO 11) CNDDB (EO 22) Hist DB BMP					
	LGCO-22	Hemet	RCTC	Hist DB					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Coulter's matilija poppy (Romneya coulteri)				
Objective 2: Within the MSHCP Conservation Area, confirm 30 localities (locality in this sense is not smaller than one quarter section). Note: Specific locations and population sizes are not required.	ROCO-01 ROCO-02 ROCO-03 ROCO-04 ROCO-05 ROCO-06 ROCO-07 ROCO-08 ROCO-10 ROCO-11 ROCO-12 ROCO-12 ROCO-14 ROCO-15 ROCO-16 ROCO-17 ROCO-18 ROCO-17 ROCO-18 ROCO-19 ROCO-19 ROCO-20 ROCO-21 ROCO-21 ROCO-22 ROCO-23 ROCO-24	Santa Ana Mtns Gavilan Hills/Estelle Gavilan Hills/Estelle Gavilan Hills/Estelle Gavilan Hills/Estelle Santa Ana Mtns	CNF	CNF	
	ROCO-25 ROCO-26	Walker Canyon Alberhill	Long Beach Eq. Tri Valley	BMP CNF	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Coulter's matilija poppy (Romneya coulte	eri)				
	ROCO-27	Alberhill	Tri Valley	CNF	
	ROCO-28	Walker Canyon	BLM	CNF	
	ROCO-29	Alberhill	Tri Valley	BMP	
	ROCO-30	Santa Ana Mtns	CNF	CNF	
	ROCO-31	Santa Ana Mtns	CNF	CNF	
	ROCO-32	Santa Ana Mtns	CNF	CNF	
	ROCO-33	Santa Ana Mtns	CNF		
	ROCO-34	Lk Mathews/Estelle	RCHCA		
	ROCO-35	Estelle	CDFW		
	ROCO-36	Cajalco & Temescal	RCRCD	BMP	
	ROCO-37	Ortega Hwy Loop	CNF	BMP	
	ROCO-38	Santa Ana Mountains	CNF		
	ROCO-39	El Cariso Truck Trail	CNF	BMP	
	ROCO-40	Temescal Wash	Toscana Terramor	BMP	
	ROCO-41	Rice Canyon	La Laguna		
	ROCO-42	Rice Cyn	CNF		
	ROCO-43	Estelle	Reynolds		
	ROCO-44	Estelle	Reynolds		
	ROCO-45	Estelle	Reynolds		
	ROCO-46	Estelle	Reynolds		

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Davidson's saltscale (Atriplex serenana var.	davidsonii)				
Objective 2: Include within the MSHCP Conservation Area the three known localities of Davidson's saltscale at Salt Creek, the San Jacinto River and the San Jacinto Wildlife Area.	ASDA-01 ASDA-02 ASDA-03	Salt Creek San Jacinto River SJWA	Wilhelm/Warren/RCTC	CCH CCH CCH	Not in conservation.
Note: There are no issues with the interpretation of these objectives.					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Engelmann oak (Quercus engelmannii)					
Objective 2: Include within the MSHCP Conservation Area at least 33 known occurrences of this species, including the core locations at the Santa Rosa Plateau and in the Santa Ana Mountains. Objective 3: Within the MSHCP Conservation Area, maintain recruitment at a minimum of 80 percent of the conserved populations as measured by the presence/absence of seedlings and/or saplings across any consecutive five years. Note: The distribution of historical records for this species at SRP (large woodlands) makes it difficult to quantify a number of occurrences here and deciding what is a "known" occurrence seems arbitrary. Many records are outside of conservation. We have based our occurrence counts here on historical records, where possible, and on the "Quarter Section Rule" (generally counting quarter sections as separate occurrences for contiguous populations). Several quarter sections contain multiple historical records.	QUEN-01 QUEN-02 QUEN-03 QUEN-04 QUEN-05 QUEN-06 QUEN-07 QUEN-08 QUEN-09 QUEN-10 QUEN-11 QUEN-12 QUEN-13 QUEN-14 QUEN-15 QUEN-16 QUEN-17 QUEN-18 QUEN-19 QUEN-19 QUEN-20 QUEN-21 QUEN-21 QUEN-22 QUEN-23 QUEN-24 QUEN-25 QUEN-26	Estelle Mountain Potrero Potrero Potrero Santa Rosa Hills Rawson Cyn Rawson Cyn Santa Ana Mtns Tenaja Corridor Santa Rosa Plateau	RCHCA Estelle Potrero Potrero RCA, Bautista MSR, Shipley Resv MSR CNF CNF CNF CNF CNF Tenaja Corridor Anta Rosa Plateau Santa Rosa Plateau	Hist DB Hist DB BMP BMP BMP Hist DB Hist DB Hist DB Hist DB BMP BMP BMP Hist DB Hist DB Hist DB Hist DB Hist DB BMP Hist DB	Most not in conservation.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Engelmann oak (Quercus engelmannii)					
	QUEN-27	Santa Rosa Plateau	Santa Rosa Plateau	Hist DB	
	QUEN-28	Santa Rosa Plateau	Santa Rosa Plateau	BMP	
	QUEN-29	Santa Rosa Plateau	Santa Rosa Plateau	BMP	
	QUEN-30	Santa Rosa Plateau	Santa Rosa Plateau	BMP	
	QUEN-31	Santa Rosa Plateau	Santa Rosa Plateau	Hist DB	
	QUEN-32	Santa Margarita ER	Santa Margarita ER	BMP	
	QUEN-33	Santa Margarita ER	Santa Margarita ER	BMP	
	QUEN-34	Santa Margarita ER	Santa Margarita ER	Hist DB	
	QUEN-35	Santa Margarita ER	Santa Margarita ER	BMP	
	QUEN-36	Agua Tibia Mtns	CNF	Hist DB	
	QUEN-37	Dripping Springs	CNF	BMP	
	QUEN-38	Wilson Creek	RCA, Wilson Creek	BMP	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Fish's milkwort (Polygala cornuta var. fishio	ae)				
Objective 2: Include within the MSHCP Conservation Area at least three of the known localities (Santa Rosa Plateau, Santa Margarita Ecological Preserve, and San Mateo Canyon). Objective 3: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) with at least 50 individuals (ramets or genets) each (unless a smaller population has been demonstrated to be self-sustaining). Note: There are no issues with the interpretation of these objectives. See the Program interpretation of the "Quarter"	PCFI-01 PCFI-02 PCFI-03 PCFI-04 PCFI-05 PCFI-06 PCFI-07 PCFI-08 PCFI-09 PCFI-10 PCFI-11 PCFI-12	Santa Rosa Plateau Santa Rosa Plateau Santa Rosa Plateau Santa Rosa Plateau Santa Margarita ER San Mateo Canyon San Mateo Canyon Santa Ana Mtns Santa Ana Mtns	SRP, Cole Cyn SRP, M de Colorado De Luz Ck, Tenaja Avocado Mesa, Tenaja Santa Margarita ER CNF, Fishermans Cmp CNF, Tenaja Cyn CNF, Oak Flats CNF, Indian Truck	BMP BMP BMP BMP BMP BMP BMP Hist DB BMP BMP BMP BMP Hist DB	Alternate.
Section Rule" in the "Notes" section.	PCFI-14 PCFI-15	Santa Ana Mtns Santa Rosa Plateau	CNF, Tin Mine Cyn Santa Rosa Plateau	BMP BMP	Alternate.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Graceful tarplant (Holocarpha virgata ssp.	elongata)				
Objective 2: Include within the MSHCP Conservation Area at least eight of the known locations, including four occurrences located on Santa Rosa Plateau and four occurrences in the San Mateo Canyon Wilderness Area. Objective 3: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) with 1,000 individuals each (unless a smaller	HVEL-01 HVEL-02 HVEL-03 HVEL-04 HVEL-05 HVEL-06 HVEL-07	Santa Rosa Plateau Santa Rosa Plateau Santa Rosa Plateau Santa Rosa Plateau San Mateo Cyn WA San Mateo Cyn WA San Mateo Cyn WA	Sylvan Mdws SRP Tenaja Truck Tr SRP Waterline Rd SRP Monument Hill Rd SRP Oak Flat CNF San Mateo River CNF CNF @ La Cresta CNF Tenaja	Hist DB Hist DB Hist DB BMP Hist DB Hist DB Hist DB Hist DB	Old, vague. Likely duplicate of SRP. Possible waif. Old, vague. Likely duplicate of SRP.
population has been demonstrated to be self-sustaining).	HVEL-09	Tenaja Corridor	CNF Rd TNC	BMP	
Note: There are only 7 unique historical records: 3 in the San Mateo Wilderness, 1 in the Tenaja Corridor, and 3 at the Santa Rosa Plateau. San Mateo: 2 records old and vague - 1959	HVEL-10 HVEL-11 HVEL-12 HVEL-13 HVEL-14 HVEL-15	Tenaja Corridor Santa Rosa Plateau Santa Rosa Plateau Avocado Mesa Avocado Mesa Santa Rosa Plateau	Avocado Mesa TNC Hidden Valley SRP Mesa de Colorado SRP Herrmann Monte Cristo Punta Mesa	CCH, Hist DB BMP BMP BMP BMP BMP	
& 1965 "west of Murrieta", 2 records duplicate of single record that sounds like a waif 1994 "locally scarce".	HVEL-16 HVEL-17	Santa Rosa Plateau De Luz Rd	Punta Mesa Skorpanich	BMP BMP	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Hall's monardella (Monardella macrantha s	sp. hallii)				
Objective 2: Include within the MSHCP Conservation Area at least the five known locations of this species: Cahuilla Mountain and an occurrence southwest of Pine Cove in the San Jacinto Mountains, two occurrences on the north slope of the Agua Tibia Mountains and Santiago Peak in the Santa Ana Mountains. Note: There is only one historical point and one occurrence found in Agua Tibia. There are 2 occurrences each at Cahuilla Mountain and San Jacinto Mountains.	MMHA-01 MMHA-02 MMHA-03 MMHA-04 MMHA-05	Cahuilla Mtn San Jacinto Mtns Agua Tibia Mtns Agua Tibia Mtns Santiago Peak	SBNF Chimney Flats CNF Agua Tibia CNF Agua Tibia CNF Santa Ana Mtns	CNDDB (EO 40) Hist DB CNDDB (EO 38) CNDDB (EO 42)	Only one record here. Only one record here. Edit polygon.
Hammitt's clay-cress (Sibaropsis hammittii)				
Objective 2: Include within the MSHCP Conservation Area the Core Area for this species, including at least the one known locality near Elsinore Peak and suitable habitat adjacent to these occurrences.	SIHA-01	Elsinore Peak	CNF	Hist DB	
Note: There are no issues with the interpretation of these objectives.					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Heart-leaved pitcher sage (Lepechinia card	iophylla)				
Objective 2:	LECA-01	Sierra Peak	CNF, Santa Ana Mtns	CNDDB (EO 2)	
Include within the MSHCP Conservation	LECA-02	Sierra Peak	CNF, Santa Ana Mtns	CNDDB (EO 3)	
Area at least six known populations in the	LECA-03	Indian Truck Trail	CNF, Santa Ana Mtns	CNDDB (EO 6)	
Santa Ana Mountains (within the vicinity of Sierra Peak, Indian Truck Trail, Bald Peak,	LECA-04	Indian Truck Trail	CNF, Santa Ana Mtns	CNDDB (EO 15)	
Frabuco Peak, Horsethief Trail, Pleasants	LECA-05	Bald Peak	CNF, Santa Ana Mtns	CNDDB (EO 4)	
Peak, and the ridge between Ladd Canyon	LECA-06	Trabuco Peak	CNF, Santa Ana Mtns	CNDDB (EO 7)	Half in OC
and East Fork Canyon).	LECA-07	Horsethief Trail	CNF, Santa Ana Mtns	CNDDB (EO 10)	Half in OC
Note: Most historical populations straddle	LECA-08	Pleasants Peak	CNF, Santa Ana Mtns	CNDDB (EO 13)	
he Orange County line. We have been	LECA-09	Ladd/ East Fork Cyns	CNF, Santa Ana Mtns	CNDDB (EO 5)	Mostly in OC
nable to confirm some of these within Riverside County.	LECA-10	Skyline Dr	CNF, Santa Ana Mtns	BMP	
diverside county.	LECA-11	Main Div@ Mayhew	CNF, Santa Ana Mtns	BMP	
Intermediate mariposa lily (Calochortus we	edii var. interm	edius)			
Objective 2:	CWIN-01	Crown Valley	MSR	CNDDB (EO 8)	
nclude within the MSHCP Conservation	CWIN-02	Vail Lake		CNDDB (EO 20)	Not in conservation.
Area at least two of the known localities	CWIN-03	Sierra Peak	CNF	CNDDB (EO 13)	
(hills west of Crown Valley and Vail Lake) and possibly a third locality (Sierra Peak area of the Santa Ana Mountains) of the species.	CWIN-04	Warm Springs	Winchester 700	BMP	Additional. Make polygon.
	CWIN-05	Main Divide	CNF	BMP	Additional occurrence.
Note: There are no issues with the nterpretation of these objectives.					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Jaeger's milk-vetch (Astragalus pachypus ve	ar. jaegeri)				
Objective 2: Include within the MSHCP Conservation Area the seven known localities (18 occurrences) of this species at Aguanga Valley, San Jacinto Mountains, Potrero Creek, Sage, Temecula Canyon, and the core location at Vail Lake and the base of the Agua Tibia Mountains. Note: Several historical occurrences are very near to others and are probably duplicates. We are attempting to confirm the 7 localities. Vail Lake not currently in access. Temecula Cyn record is extremely old and vague. The Sage locality appears to be an incorrect georeference for the Sage Road occurrence.	APJA-01 APJA-02 APJA-03 APJA-04 APJA-05 APJA-06 APJA-07	Aguanga Valley San Jacinto Mtns Potrero Creek Sage Temecula Cyn Vail Lake Agua Tibia Mtns	CNF, Agua Tibia Rousse Ridge Potrero 5 Star Cap/Wilson Vly SMER Vail Lake Dripping Spgs, CNF	CNDDB (EO 9) CCH CNDDB (EO 3) CNDDB (EO 6) CNDDB (EO 5) CNDDB (EO 1) CNDDB (EO 2)	Sage Road, not town. Vague record from 1880. Not in conservation.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Johnston's rock cress (Arabis johnstonii)					
Objective 2: Include within the MSHCP Conservation Area the two Core Areas for this species, including at least 17 of the known occurrences in Garner Valley and Mountain Springs and suitable habitat adjacent to these occurrences. Note: Synonym: Boechera johnstonii. Mountain Springs should be Mountain Center, which is in the vicinity of Garner Valley (a single Core Area). Historical points appear to be either poorly georeferenced duplicates or to fall within 7 CNDDB polygons. One CNDDB polygon is not in conservation. We have confirmed 6 unique CNDDB historical occurrences in conservation, and we have found one additional occurrence not in the historical records.	ARJO-01 ARJO-02 ARJO-03 ARJO-04 ARJO-05 ARJO-06 ARJO-07 ARJO-08	Garner Valley	SBNF SBNF SBNF SBNF SBNF SBNF SBNF	CNDDB (EO 8) CNDDB (EO 7) CNDDB (EO 6) CNDDB (EO 5) CNDDB (EO 3) CNDDB (EO 2) CNDDB (EO 1) BMP	Not in conservation. Alternate.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Lemon lily (Lilium parryi)					
Objective 2: Include within the MSHCP Conservation Area at least six localities (seven occurrences) within the San Jacinto Mountains. Note: There are no issues with the interpretation of these objectives.	LIPA-01 LIPA-02 LIPA-03 LIPA-04 LIPA-05 LIPA-06 LIPA-07 LIPA-08 LIPA-09 LIPA-10 LIPA-11 LIPA-11 LIPA-12 LIPA-13 LIPA-14 LIPA-15 LIPA-16	Hall Cyn, Lk Fulmor Black Mtn Ck Fuller Mill Creek Fuller Mill Creek Dark Canyon Dark Canyon Little Round Valley Deer Springs Camp PCT near Marion Mtn North Fork SJR Stone Creek Stone Ck Cpgd Marion Mtn Tr Ernie Maxwell Trail Stone Creek Black Mtn Truck Trl	SBNF, San Jacinto Mtns SBNF, San Jacinto Mtns SBNF, San Jacinto Mtns SBNF, San Jacinto Mtns Mt San Jacinto State Pk SBNF, San Jacinto Mtns Mt San Jacinto State Pk Mt San Jacinto State Pk Mt San Jacinto State Pk SBNF, San Jacinto Mtns SBNF, San Jacinto Mtns Mt San Jacinto State Pk SBNF, San Jacinto Mtns Mt San Jacinto State Pk SBNF, San Jacinto Mtns Mt San Jacinto State Pk SBNF, San Jacinto Mtns SBNF, San Jacinto Mtns Mt San Jacinto State Pk SBNF, San Jacinto Mtns	CNDDB (EO 11) CNDDB (EO 13) CNDDB (EO 9) CNDDB (EO 9) CNDDB (EO 6) CNDDB (EO 7) CNDDB (EO 56) CNDDB (EO 57) CNDDB (EO 61) CNDDB (EO 61) CNDDB (EO 8) CNDDB (EO 69) BMP BMP CNDDB (EO 8) BMP	Point not in conservation.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Little mousetail (Myosurus minimus)					
Objective 2: Include within the MSHCP Conservation Area at least five of the known locations of this species, including Harford Springs County Park on the Gavilan Plateau and the three core locations: one along Salt Creek west of Hemet and two on the Santa Rosa Plateau. Note: There are only 4 locations listed.	MYMI-01 MYMI-02 MYMI-03 MYMI-04 MYMI-05 MYMI-06	Harford Springs Salt Creek Salt Creek Santa Rosa Plateau Santa Rosa Plateau Nuevo	Harford Springs Warren Rd Partners RCTC, Dilworth Mesa de Burro SRP Mesa de Colorado SRP Carlsbad	CNDDB (EO 10) CNDDB (EO 21) Hist DB CNDDB (EO 12, 13) CNDDB (EO 15) BMP	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Long-spined spine flower (Chorizanthe poly	gonoides var. la	ongispina)			
Objective 2: Include within the MSHCP Conservation Area at least 32 locations of this species, including the two core locations at Lake Matthews and in the Agua Tibia Mountains. Note: This species does not require "known" locations other than presence in two "core locations". There are many new occurrences in the CNDDB, some of which are from Monitoring Program collections, and others that can be added to this list as resources allow for additional survey efforts.	CPLO-01 CPLO-02 CPLO-03 CPLO-04 CPLO-05 CPLO-06 CPLO-07 CPLO-08 CPLO-09 CPLO-10 CPLO-11 CPLO-12 CPLO-13 CPLO-14 CPLO-15 CPLO-16 CPLO-17 CPLO-18 CPLO-19 CPLO-19 CPLO-20 CPLO-20 CPLO-21 CPLO-22 CPLO-23 CPLO-24 CPLO-25 CPLO-26	Lake Mathews Agua Tibia Agua Tibia Agua Tibia Agua Tibia Agua Tibia Agua Tibia Harford Springs Motte Reserve Alberhill Elsinore Peak San Mateo Cyn San Mateo Cyn Santa Ana Mtns Santa Rosa Plateau Santa Rosa Plateau	MWD Estelle Resv CNF, S Dorland area CNF, Dorland area CNF, Woodchuck CNF, S Woodchuck CNF, Dripping Spgs CNF, Dripping Spgs CNF, Dripping Spgs Harford Springs Motte Reserve TriValley CNF, Elsinore Pk CNF, Oak Flats CNF, W of Tenaja Falls CNF, Los Alamos Tr W Sylvan, SRP E Sylvan, SRP E Sylvan, SRP	CNDDB (EO 22) CNDDB (EO 29) Hist DB CNDDB (EO 28) Hist DB CNDDB (EO 25, 26) CNDDB (EO 24) CNDDB (EO 23) CNDDB (EO 21) CNDDB (EO 21) CNDDB (EO 32) CNDDB (EO 32) CNDDB (EO 32) CNDDB (EO 33) CNDDB (EO 33) CNDDB (EO 34) CNDDB (EO 35) CNDDB (EO 40) CNDDB (EO 19) CNDDB (EO 19) CNDDB (EO 17) Hist DB CNDDB (EO 14) CNDDB (EO 15, 31)	

	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note			
ong-spined spine flower (Chorizanthe polygonoides var. longispina)								
	CPLO-27	Santa Rosa Plateau	Waterline Rd, SRP	CNDDB (EO 13)				
	CPLO-28	Wildomar	Clark	BMP				
	CPLO-29	Wildomar	Schleuniger/Delgado	BMP				
	CPLO-30	Wildomar	BLM	BMP				
	CPLO-31	Menifee	McElhinney-Stimmel	CNDDB (EO 16)				
	CPLO-32	Menifee	McElhinney-Stimmel					
	CPLO-33	Warm Springs	Winchester 700, RCA	CNDDB (EO 41)				
	CPLO-34	Warm Springs	Winchester 700, RCA					
	CPLO-35	Bella Vista	AD 161	CNDDB (EO 12)				
	CPLO-36	Lake Skinner	MSR	BMP				
	CPLO-37	Skinner North Shore	MSR	BMP				
	CPLO-38	Skinner North Shore	MSR	Hist DB				
	CPLO-39	Lake Skinner East	MSR	Hist DB				
	CPLO-40	Lake Skinner East	MSR	Hist DB				
	CPLO-41	Oak Mountain	Oak Mountain					
	CPLO-42	Oak Mountain	Oak Mountain					
	CPLO-43	Garner Valley	SBNF, Garner Vly					
	CPLO-44	Garner Valley	SBNF, Garner Vly					
	CPLO-45	Garner Valley	SBNF, Garner Vly	Hist DB				
	CPLO-46	Garner Valley	SBNF, Garner Vly	CNDDB (EO 08)				
	CPLO-47	Paloma Valley	Anheuser Busch	CNDDB (EO 41)				
	CPLO-48	Lake Skinner	El Sol	BMP				
	CPLO-49	Paloma Valley	Anheuser Busch	BMP				

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Many-stemmed dudleya (Dudleya multicau	lis)				
Objective 2: Include within the MSHCP Conservation Area at least 26 of the known occurrences of manystemmed dudleya, including the occurrences at Estelle Mountain, Temescal Canyon, the Santa Ana Mountains, Gavilan Hills, Alberhill Creek, and Prado Basin. Note: Historical records contain duplicates, some are old and vague, and many are not in conservation. Locations listed in the Biological Opinion and historical database were also reviewed. It appears that there are at most 12 valid records in or near the Conservation Area at this time.	DUMU-01 DUMU-02 DUMU-03 DUMU-04 DUMU-05 DUMU-06 DUMU-07 DUMU-08 DUMU-09 DUMU-10 DUMU-11 DUMU-12 DUMU-13 DUMU-14 DUMU-15 DUMU-16 DUMU-17 DUMU-18 DUMU-19 DUMU-20	Estelle Mountain Estelle Mountain Estelle Mountain Temescal Canyon Temescal Canyon Temescal Canyon Santa Ana Mountains Gavilan Hills Gavilan Hills Alberhill Creek Alberhill Prado Basin Prado Basin Estelle Mountain Vail Lake Arroyo del Toro	RCA - Paul Estelle/Mathews Resv Estelle/Mathews Resv Dawson Cyn W of Indian Cyn Horsethief Cyn Sierra Peak, CNF Bedford Cyn, CNF NW Lk Elsinore Vicinity La Paz Cyn, CNF Oak Flats, CNF Estelle/Mathews Resv Estelle/Mathews Resv TriValley 91 fwy Corona Corona Estelle/Mathews Resv Vail Lake North Peak	CNDDB (EO 9) CNDDB (EO 54) Hist DB CNDDB (EO 56) CNDDB (EO 35) CNDDB (EO 7, 24) CNDDB (EO 191) Hist DB Hist DB CNDDB (EO 104,186, CNDDB (EO 103) Hist DB Hist DB CNDDB (EO 103) Hist DB CNDDB (EO 33) BMP CNDDB (EO 132) Hist DB	Not in conservation. Alternate. Biological opinion. Biological opinion.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Mojave tarplant (Deinandra mohavensis)					
Objective 2: Include within the MSHCP Conservation Area at least five of the known localities (represented by seven records) within the San Jacinto Mountains and Foothills and northeast of Vail Lake. Objective 3: Include within the MSHCP Conservation Area at least four localities (locality in this sense is not smaller than one quarter section) occupying at least 100 acres. Note: Determination of 100 occupied acres under analysis.	DEMO-01 DEMO-02 DEMO-03 DEMO-04 DEMO-05 DEMO-06 DEMO-07 DEMO-08 DEMO-09 DEMO-10 DEMO-11 DEMO-11 DEMO-12 DEMO-13	San Jacinto Mtns NE of Vail Lake San Jacinto Mtns Garner Valley Potrero Potrero Potrero Potrero	SBNF, Diam. Zen SBNF, Oak Flat SBNF SBNF, Coldwater Ck SBNF, Herkey Ck SBNF, Fobes/Quinn Sunland / Geller SBNF, Chimney Flats SBNF, Lake Hemet BLM BLM BLM BLM BLM BLM	CNDDB (EO 7, 17) Hist DB CNDDB (EO 10) CNDDB (EO 30) CNDDB (EO 25) CNDDB (EO 27) Hist DB BMP CNDDB (EO 26)	Suspected waif.
Mud nama (Nama stenocarpum)					
Objective 2: Include within the MSHCP Conservation Area two of the three known occurrences of this species along the San Jacinto River near Gilman Springs Road. Note: There are no issues with the interpretation of these objectives.	NAST-01 NAST-02	San Jacinto River San Jacinto River	SJWA/Mystic Lake SJWA/Mystic Lake	CNDDB (EO 11) Hist DB	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Munz's mariposa lily (Calochortus palmeri	var. munzii)				
Objective 2: Include within the MSHCP Conservation	CPMU-01 CPMU-02	Fobes Canyon Fobes Ranch Rd	SBNF SBNF	Hist DB Hist DB	Alternate.
Area 10 of the known locations within the San Jacinto Mountains, including Garner Valley.	CPMU-03 CPMU-04	Keen Station/74 San Jacinto Rvr S	SBNF SBNF	Hist DB	Alternate.
Note: We have confirmed several occurrences that are not "known locations"	CPMU-05 CPMU-06	Quinn Flat Ramona Trail/74	SBNF SBNF	Hist DB Hist DB	
in our historical database, but are in the San Jacinto Mountains and Garner Valley.	CPMU-07 CPMU-08 CPMU-09	Morris Ranch Rd Hop Patch Rd Thomas Mtn	SBNF SBNF SBNF		Alternate. Alternate. Alternate.
	CPMU-10 CPMU-11	Santa Rosa Sum Alvin Mdw	SBNF SBNF	Hist DB CNDDB (EO 2)	Alternate.
	CPMU-12 CPMU-13	Strawberry Valley 74/White Post	Idyllwild Park SBNF	CNDDB (EO 1) Hist DB	Not in Conservation.
	CPMU-14 CPMU-15	74/ Keen Summit May Valley Rd	SBNF SBNF	Hist DB Hist DB	
	CPMU-16	K Flat	SBNF	CNDDB (EO 4)	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Munz's onion (Allium munzii)					
Objective 2: Include within the MSHCP Conservation Area at least 13 localities within Temescal Valley and the southwestern portion of Plan Area, including the following Core Areas: Harford Springs Park, privately owned EO 5 population in Temescal Valley, Alberhill, DiPalma Rd, Estelle Mountain, Domenigoni Hills, Lake Skinner, Bachelor Mountain, Elsinore Peak, Scott Road, North Peak, and northeast of Alberhill (EO 16). Note: There are no issues with the interpretation of these objectives.	ALMU-01 ALMU-02 ALMU-03 ALMU-04 ALMU-05 ALMU-06 ALMU-07 ALMU-08 ALMU-09 ALMU-10 ALMU-11 ALMU-11	Harford Springs EO5 Alberhill Di Palma Rd Estelle Mountain Domenigoni Hills Lake Skinner Bachelor Mtn Elsinore Peak Scott Road North Peak NE of Alberhill	Harford Springs RCHCA Estelle TriValley RCRCD Sycamore CE RCHCA Estelle MSR MSR MSR CNF Elsinore Pk McElhinney-Stimmel North Peak #2 Reynold's #2	CNDDB (EO 2) CNDDB (EO 5) CNDDB (EO 6) CNDDB (EO 3,7,8) CNDDB (EO 9) CNDDB (EO 10) CNDDB (EO 11) CNDDB (EO 12) CNDDB (EO 13) CNDDB (EO 14) CNDDB (EO 15) CNDDB (EO 16)	Not in Temescal Valley. Along old De Palma Rd.
	ALMU-13	French Valley	AD 161	CNDDB (EO 4)	13th locality unspecified.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Nevin's barberry (Berberis nevinii)					
Objective 2: Include within the MSHCP Conservation Area the known locations for Nevin's barberry in the San Timoteo/Badlands area, Jurupa Hills and Agua Tibia/Vail Lake area. Note: The San Timoteo Cyn occurrence appears to be in San Bernardino County from records found, near county line but not near Conservation Area. The Jurupa Hills occurrence is known to be extirpated by development.	BENE-01 BENE-02 BENE-03	San Timoteo Cyn Jurupa Hills Agua Tibia/Vail Lake	Oak Mtn, Drip Spg	Species8, CCH Dudek CNDDB (EO 31, 38)	San Bernardino County. Extirpated by development.

1 Arroyo Seco 2 Arroyo Seco 3 Agua Tibia 4 Fisherman's Camp	CNF, Agua Tibia Mtns CNF, Agua Tibia Mtns CNF, Agua Tibia Mtns	Hist DB Hist DB	
2 Arroyo Seco 3 Agua Tibia	CNF, Agua Tibia Mtns		
San Mateo Cyn Nickel Cyn De Luz Creek Long Canyon	CNF, Santa Ana Mtns CNF, Santa Ana Mtns CNF, Agua Tibia Mtns CNF, Santa Ana Mtns CNF, Santa Ana Mtns CNF, Santa Ana Mtns	Hist DB CCH CCH CCH Hist DB, CCH BMP	San Diego County. Horsethief Cyn, Elsinore Poor georeference. Additional occurrence.
1 1 1 1	13 Indian Cyn 14 San Mateo Cyn 15 Nickel Cyn 16 De Luz Creek 17 Long Canyon	Indian Cyn San Mateo Cyn Nickel Cyn De Luz Creek Long Canyon Rice Cyn CNF, Santa Ana Mtns CNF, Santa Ana Mtns Riv Co Parks, TNC CNF, Agua Tibia Mtns Laguna Donation	Indian Cyn CNF, Santa Ana Mtns BMP San Mateo Cyn CNF, Santa Ana Mtns BMP Nickel Cyn CNF, Santa Ana Mtns BMP De Luz Creek Riv Co Parks, TNC BMP Long Canyon CNF, Agua Tibia Mtns BMP Rice Cyn Laguna Donation BMP

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Orcutt's brodiaea (Brodiaea orcuttii)					
Objective 2: Include within the MSHCP Conservation Area the watershed of the vernal pool complexes at the Santa Rosa Plateau, at Miller Mountain and along the San Jacinto River in order to maintain hydrologic conditions. Note: All CNDDB records provided at beginning of Plan have been removed from CNDDB database because occurrences were misidentified B. santarosae & B. filifolia. There is one new record (2003) in the CCH database near the San Diego county line in Temecula, but it is not in the Conservation Area. Excepting the Temecula occurrence, this species appears to occur only in San Diego County.	BROR-01 BROR-02 BROR-03 BROR-04 BROR-05 BROR-06 BROR-07 BROR-08	Miller Mountain SRP SRP SRP SRP SRP San Jacinto River Temecula	near SMER	CNDDB (EO 69) CNDDB (EO 8) CNDDB (EO 10) CNDDB (EO 11) CNDDB (EO 12) CNDDB (EO 93) CCH CCH	No longer in CNDDB. B. filifolia. Not in conservation.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Palmer's grapplinghook (Harpagonella pala	neri)				
Objective 2: Include within the MSHCP Conservation Area at least 24 of the known occurrences of this species at Temescal Wash, Alberhill, Lake Elsinore, Antelope Valley, Bachelor Mountain, Vail Lake, Lake Mathews, Harford Springs Park, Cleveland National Forest, Skunk Hollow, Lake Skinner and Vail Lake. Note: Antelope Valley is an unknown area in the vicinity of Murrieta near Clinton Keith. Vail Lake listed twice. Many scattered historical records make it difficult to discern what should be considered a "known" occurrence. See the Program interpretation of the "Quarter Section Rule" in the "Notes" section.	HAPA-01 HAPA-02 HAPA-03 HAPA-04 HAPA-05 HAPA-06 HAPA-07 HAPA-08 HAPA-10 HAPA-11 HAPA-12 HAPA-13 HAPA-14 HAPA-15 HAPA-16 HAPA-16 HAPA-17 HAPA-18 HAPA-19 HAPA-20 HAPA-21	Temescal Wash Temescal Wash Alberhill Lake Elsinore Antelope Valley Antelope Valley Antelope Valley Bachelor Mtn Bachelor Mtn Bachelor Mtn Vail Lake Vail Lake Lake Mathews Lake Mathews Lake Mathews Lake Mathews Cleveland NF Cleveland NF Cleveland NF Skunk Hollow Lake Skinner	CNF, Indian Truck Sycamore Crk CE TriValley CNF, Elsinore McElhinney-Stimmel Winchester 700A MSR MSR BLM, Oak Mountain BLM, Oak Mountain MWD Lk Mathews MWD Lk Mathews MWD Lk Mathews MWD Lk Mathews Harford Springs Agua Tibia Mtns Agua Tibia Mtns Elsinore Peak AD 161 MSR	Hist DB	Not in conservation. Unknown area in Murrieta. Unknown area in Murrieta. Not in conservation. Near Vail Lake. Near Vail Lake.
	HAPA-23 HAPA-24	Lake Skinner Lake Skinner	MSR MSR	Hist DB Hist DB	
	HAPA-25 HAPA-26	Bundy Canyon Wildmoar	Clark RCA Schleuniger	BMP	Alternate location. Alternate location.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Palomar monkeyflower (Mimulus diffusus))				
Objective 2:	MIDI-01	Santa Rosa Plateau	Santa Rosa Plateau	Hist DB	SRP Checklist. No records.
Include within the MSHCP Conservation Area at least 18 of the known locations on	MIDI-02	Sage	St. John's Grade	ССН	1920s. Not in conservation.
the Santa Rosa Plateau; in the vicinity of	MIDI-03	French Valley		Dudek	No historical records.
Sage; French Valley; east of Lake Skinner;	MIDI-04	East of Skinner	MSR	CCH	
and in the San Jacinto, Agua Tibia and Santa	MIDI-05	San Jacinto Mtns	Black Mountain Rd		Not "known".
Ana Mountains.	MIDI-06	San Jacinto Mtns	Thomas Mtn Rd		Alternate.
Note: Synonym: Erythranthe diffusa.	MIDI-07	Agua Tibia Mtns	Woodchuck Rd #1	ССН	
Historical records appear to have many	MIDI-08	Agua Tibia Mtns	Woodchuck Rd #2		Alternate.
duplicates. Records may be complicated by	MIDI-09	Agua Tibia Mtns	Dripping Springs	Hist DB	
"lumping " species with Mimulus palmeri.	MIDI-10	Santa Ana Mtns	Bedford Motorway	Hist DB	
	MIDI-11	Santa Ana Mtns	Coldwater Trail		Alternate.
	MIDI-12	Santa Ana Mtns	Decker Cyn Rd		Alternate.
	MIDI-13	Santa Ana Mtns	Elsinore Peak	Hist DB	
	MIDI-14	Santa Ana Mtns	San Mateo Cyn	Hist DB	
	MIDI-15	Tenaja Corridor	State/SRP	CCH	Alternate.
	MIDI-16	Garner Valley	Fobes Spring SBNF	BMP	Alternate.
	MIDI-17	San Jacinto Mtns	Rouse Ridge Rd	BMP	Alternate.
	MIDI-18	Bautista Canyon	Blackburn Canyon	BMP	Alternate.
	MIDI-19	Tule Valley	Winch 700 Anza	BMP	
	MIDI-20	Anza Borrego	BLM	BMP	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Parish's brittlescale (Atriplex parishii)					
Objective 2: Include within the MSHCP Conservation Area the three known populations of the Parish's brittlescale in the upper Salt Creek drainage west of Hemet. Note: The only occurrence thought to be extant is EO11 near Wilhelm Ranch and possibly EO12 on private property. The third CNDDB polygon is at Ramona Expressway not Salt Creek.	ATPA-01 ATPA-02 ATPA-03	Upper Salt Creek Salt Creek San Jacinto River	Wilhelm Ranch Salt Creek Channel S of Ramona Exp	CNDDB (EO 11) CNDDB (EO 12) CNDDB (EO 2)	Not in Conservation. Not in Conservation.
Parish's meadowfoam (Limnanthes gracilis	var. parishii)				
Objective 1: Include within the MSHCP Conservation Area at least one known location on the Santa Rosa Plateau.	LGPA-01 LGPA-02	Santa Rosa Plateau May Valley	SRP, Mesa de Colorado SBNF	CNDDB (EO 32) CNDDB (EO 44, 45)	Additional record.
Note: Synonym: Limnanthes alba ssp. parishii. There are no issues with the interpretation of these objectives.					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Parry's spine flower (Chorizanthe parryi va	r. parryi)				
Objective 2: Include within the MSHCP Conservation Area twenty (20) occurrences of Parry's spine flower, including locations throughout the Vail Lake area and in the vicinity of Lake Mathews, Gavilan Hills, Antelope Valley, Rawson Canyon, Santa Rosa Hills,	CPPA-01 CPPA-02 CPPA-03 CPPA-04 CPPA-05	Vail Lake Lake Mathews Gavilan Hills Antelope Valley Antelope Valley	Vail Lake MWD Harford Springs BLM, Iodine Springs Rullo	Dudek CNDDB (EO 27) CNDDB (EO 6)	Not in conservation.
Reche Canyon, Wilson Valley, Juniper Flats, Gilman Hot Springs Road and Diamond Valley Lake. Objective 3: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) with at least 1,000 individuals (unless a smaller population has been demonstrated to be self-sustaining).	CPPA-06 CPPA-07 CPPA-08 CPPA-09 CPPA-10 CPPA-11 CPPA-12 CPPA-13 CPPA-14	Antelope Valley Antelope Valley Antelope Valley Antelope Valley Rawson Cyn Rawson Cyn Rawson Cyn Santa Rosa Hills Reche Canyon	McElhinney Stimmel McElhinney Stimmel Winchester Winchester 700 MSR, Crowne Valley MSR, Rawson Rd MSR, Shiply Rd Goodhart Cty Parks, Box Spgs	CNDDB (EO 39) CNDDB (EO 12) CNDDB (EO 13) CNDDB (EO 14) CNDDB (EO 10) CNDDB (EO 23)	Nearest in conservation.
Note: Antelope Valley is an unknown location in the vicinity of Murrieta near Clinton Keith. Locations are described, but "known" occurrences not required. See the Program interpretation of the "Quarter Section Rule" in the "Notes" section.	CPPA-15 CPPA-16 CPPA-17 CPPA-18 CPPA-19	Wilson Valley Wilson Valley Juniper Flats Gilman Hot Springs Diamond Valley Lk	BLM, Wilson Vly Wilson Creek Higgins MSR	CCH CNDDB (EO 22) CNDDB (EO 21) CCH	Not in conservation.
The objective does not require that the 20 occurrences be "known" nor does it require that all 20 come from the 11 listed locations. Therefore, it is reasonable to include any 20 occurrences found, with at least one occurrence in each described location.	CPPA-20 CPPA-21 CPPA-22 CPPA-23 CPPA-24 CPPA-25	Bachelor Mtn Shipley Road Shipley Road East of Lake Skinner South of Lk Skinner Bogart County Park	MSR, Bachelor Mtn MSR, Shipley Road MSR, Shipley Road MSR, E of Skinner MSR, S of Skinner Bogart County Park	Dudek CCH	Alternate. Alternate. Alternate. Alternate. Alternate. Alternate.
	CPPA-26	Potrero	BLM, Potrero		Alternate.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Payson's jewelflower (Caulanthus simulan	as)				
There are no occurrence objectives described for this species.	CASI-01 CASI-02	Tule Peak Road Durasno Valley	Winchester 700 JPR, Walker, BLM		
Note: There are no issues with the interpretation of these objectives.	CASI-03 CASI-04 CASI-05 CASI-06	Iron Spring Canyon East of Tripp Flats Burnt Valley Anza Borrego	BLM SBNF BLM BLM		

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Peninsular spine flower (Chorizanthe leptot	heca)				
Objective 2: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) with at least 1,000 individuals (unless a smaller population has been demonstrated to be self-sustaining). Note: Locations are not specified. See the "Quarter Section Rule" in the "Notes" section.	CHLE-01 CHLE-02 CHLE-03 CHLE-04 CHLE-05 CHLE-06 CHLE-07 CHLE-08 CHLE-09 CHLE-10 CHLE-11 CHLE-12 CHLE-13 CHLE-14 CHLE-15 CHLE-16 CHLE-16 CHLE-17 CHLE-18 CHLE-19 CHLE-20 CHLE-20	Corona Cyn Mellor Creek Valle Vista Alvin Meadow Rouse Road Bautista Creek Bautista Creek Bautista Creek Bautista Creek Fobes & 74 Near Morris R Rd Garner Valley Reed Valley Juan Diego Flats Hwy 371 Dripping Springs Tule Peak Rd Bowers Road Jojoba Hills Aguanga Misty Meadow Dr Potrero	Corona Cyn Donation SBNF SBNF SBNF SBNF, 60S10E12 SBNF, 60S20E07 SBNF, 60S20E18 SBNF, 60S20E20 SBNF SBNF SBNF SBNF SBNF SBNF Rivera/Hizon/Ferido SBNF BLM CNF, Agua Tibia Anza Knolls JPR Wilson Creek BLM BLM	Hist DB Hist DB Hist DB Hist DB BMP	less than 1000
	CHLE-22	Garner Valley	SBNF	BMP	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Plummer's mariposa lily (Calochortus plum	merae)				
Objective 2: Include within the MSHCP Conservation Area at least eight of the known occurrences (near Hemet Lake within Garner Valley within the San Jacinto Mountains, the Jurupa Hills, Reche Canyon, along Highway 74 in the San Jacinto Mountains and west of Oak Glen Conservation Camp within the San Bernardino Mountains) of Plummer's mariposa lily. Objective 3: Within the MSHCP Conservation Area, confirm six localities (locality in this sense is not smaller than one quarter section) of at least 500 individuals each (unless a smaller population has been demonstrated to be self- sustaining). Note: The Lake Hemet occurrence was determined to be Calochortus palmeri var. munzii and removed from the CNDDB. There are not 8 valid records within conservation in the 5 locations listed in	CAPL-01 CAPL-02 CAPL-03 CAPL-04 CAPL-05 CAPL-06 CAPL-07 CAPL-08 CAPL-09 CAPL-10 CAPL-11 CAPL-12 CAPL-13 CAPL-14 CAPL-15 CAPL-15 CAPL-16 CAPL-17	Lake Hemet Jurupa Hills Reche Cyn Hwy 74 Oak Glen Badlands N Badlands S Skinner Oak Glen Cons Camp Reche Canyon Potrero Oak Flat, SJ Mtns Bee Cyn, SJMtns Chimney Flat, SJM Hwy 74 Hwy 74 Rouse Ridge Banning Bench	SBNF Teledyne, BLM SBNF Bogart Park Riverside Clark Schmeling Jk Rabbit MSR Banning City, BLM Box Spgs Cty Parks Potrero State, BLM SBNF SBNF SBNF SBNF SBNF City of Banning	CNDDB (EO 1) Hist DB CNDDB (EO 2, 3) CNDDB (EO 9) CCH CNDDB (EO 56) CCH CNDDB (EO 7, 9) CCH Hist DB CCH CNDDB (EO 4)	C. palmeri munzii. Source records not found. Met by CAPL-15 & 16. Fire in 2016. In Species Account. In Species Account. In Species Account. In Biological Opinion. Alternate for Hwy 74. Alternate for Hwy 74.
Objective 2. However, we have confirmed at least 8 "known" records if we include the additional locations cited in the Species Account and Biological Opinion. See the Program interpretation of the "Quarter Section Rule" in the "Notes" section.					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Prostrate navarretia (Navarretia prostrata))				
Objective 1:	NAPR-01	Santa Rosa Plateau	SRP, Mesa de Burro	CNDDB (EO 6)	
Include within the MSHCP Conservation Area at least the one known occurrence of this species on the Santa Rosa Plateau.	NAPR-02	Santa Rosa Plateau	SRP, M de Colorado	CNDDB (EO 7)	
Note: There are 2 known occurrences on the Santa Rosa Plateau.					
Prostrate spine flower (Chorizanthe procun	nbens)				
Objective 2:	CHPR-01	Santa Ana Mtns	CNF, Mn Div/ Ortega	Hist DB	
Include within the MSHCP Conservation	CHPR-02	Santa Ana Mtns	CNF, Decker Cyn	Hist DB	
Area at least 14 of the known locations (in the Santa Ana Mountains, in the Agua Tibia	CHPR-03	Santa Ana Mtns	CNF, Oak Flats	Hist DB	
Mountains including the Core Area at	CHPR-04	Santa Ana Mtns	CNF, above Falls	Hist DB	Remote access.
Dorland Mountain, west of Beaumont, and	CHPR-05	Santa Ana Mtns	CNF, W Los Alamos	Hist DB	
the vicinity of French Valley).	CHPR-06	Santa Ana Mtns	CNF, E Los Alamos	BMP	Alternate.
Note: In the Agua Tibia Mountains, many	CHPR-07	Santa Ana Mtns	CNF, Tenaja	Hist DB	
historical points are too close together to	CHPR-08	Dorland Mtn N	CNF, 80S01W19	Hist DB	
count as separate locations. There are only 8 valid historical records according to the	CHPR-09	Dorland Mtn S	CNF, 80S10W30	Hist DB	
Biological Opinion; the Beaumont and	CHPR-10	Agua Tibia Mtns	CNF, 80S10W29	BMP	Alternate.
French Valley occurrences are likely	CHPR-11	Beaumont	tbd	Dudek	Not in conservation.
misidentified according to Andrew Sanders	CHPR-12	French Valley	tbd	Dudek	Poor accuracy.
(UCR Herbarium). The Santa Rosa Plateau is cited in the Biological Opinion and is in	CHPR-13	Santa Rosa Plateau	Santa Rosa Plateau	Biological Opinion	
the foothills of the Santa Ana Mountains.	CHPR-14	SMER	SMER		Alternate.
	CHPR-15	SMER	SMER		Alternate.
	CHPR-16	SMER	SMER		Alternate.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Rainbow manzanita (Arctostaphylos rainbo	wensis)				
Objective 2: Include within the MSHCP Conservation Area the 15 known localities of Rainbow manzanita: San Mateo Canyon Wilderness, Gavilan Mountain, Santa Margarita Ecological Reserve, Santa Rosa Plateau and the Temecula, Wildomar, Margarita Peak and Pechanga areas. Objective 3: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) with more than 50 individuals each (unless a smaller population has been demonstrated to be self-sustaining). Note: There are 15 occurrences required within 8 listed locations. Geography for this species is not accurate. Gavilan Mtn is just west of SMER and is not in conservation. This species not known in City of Wildomar, however, portions of SRP and CNF fall within USGS 7.5' quad map named "Wildomar". Margarita Peak is in San Diego County. Agua Tibia is a known locality and is listed in the Biological Opinion, but not in the Species Objectives. It is adjacent to the Pechanga Reservation.	ARRA-01 ARRA-02 ARRA-03 ARRA-04 ARRA-05 ARRA-06 ARRA-07 ARRA-08 ARRA-09 ARRA-10 ARRA-11 ARRA-12 ARRA-13 ARRA-14 ARRA-15 ARRA-16 ARRA-17 ARRA-18 ARRA-19 ARRA-20 ARRA-20 ARRA-21 ARRA-21 ARRA-22 ARRA-23 ARRA-24 ARRA-25	San Mateo Cyn Gavilan Mountain Gavilan Mountain SMER SMER SRP SRP SRP SRP SRP SRP SRP SRP SRP Temecula Wildomar Margarita Peak Pechanga Pechanga Tenaja Corridor Tenaja Corridor Carancho Road SRP/Punta Mesa	CNF CNF CNF CNF CNF CNF CNF SMER SMER SMER SMER SMER SMER SRP SRP SRP SRP SRP SRP SRP SRP SRP SR	CNDDB (EO 24) CNDDB (EO 18) BMP CNDDB (EO 20) BMP CNDDB (EO 10) BMP CCH BMP CNDDB (EO 16) CNDDB (EO 16) CNDDB (EO 17) Hist DB CNDDB (EO 12) Hist DB CNDDB (EO 15) CNDDB (EO 22) CNDDB (EO 8) BMP CNDDB (EO 25) CNDDB (EO 14) BMP CCH CNDDB (EO 15)	NE of Gavilan Mtn. East of Gavilan Mtn. 2 here USGS quad, not city. San Diego County Agua Tibia near Pechanga Resv. SM Cyn on Basemap. SM Cyn on Basemap.
the Species Objectives. It is adjacent to the	ARRA-22 ARRA-23 ARRA-24	Tenaja Corridor Tenaja Corridor Carancho Road	Tenaja Corridor Tenaja Corridor State/TNC PQP	CNDDB (EO 14) BMP CCH	SM Cyn on Basemap.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Round-leaved filaree (Erodium macrophyllu	m)				
Objective 2: Include within the MSHCP Conservation Area eight out of the 10 known localities of round-leaved filaree: four occurrences in the Gavilan Hills region, one at Lake Mathews, one along Temescal Wash near Lee Lake, one at Diamond Valley Lake and one in the foothills of the Agua Tibia Mountains. Note: Synonym: California macrophylla. The Gavilan Hills records are close together and may include duplicates. The Lake Mathews record is located within the lake. Alternate is a Gavilan Hills record on the south shore of the lake. The Temescal Wash record is not in conservation. The Diamond Valley record is at Lake Skinner.	ERMA-01 ERMA-02 ERMA-03 ERMA-04 ERMA-05 ERMA-06 ERMA-07 ERMA-08 ERMA-09 ERMA-10	Gavilan Hills Gavilan Hills Gavilan Hills Gavilan Hills Lake Mathews Temescal Wash Diamond Valley Lk Foothills Agua Tibia Paloma Valley French Valley	RCHCA Estelle RCHCA Estelle Dos Lagos MWD, Lake Mathews MSR, Lake Skinner Oak Mountain McElhinney-Stimmel AD 161	Hist DB Hist DB Hist DB Hist DB Hist DB Hist DB Biol. Opinion Hist DB	Alternate. 4th for area TBD. Also Gavilan Hills. Not in conservation. Record at Skinner. Alternate, Species Acct.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
San Diego ambrosia (Ambrosia pumila)					
Objective 2: Include within the MSHCP Conservation Area at least two of the three known locations of this species: Alberhill Creek at Nichols Road and Skunk Hollow. Note: The Alberhill Creek at Nichols Road population is not within the Conservation Area. The Alberhill Creek at Lake Street population is listed in the Species Account and is within the Conservation Area.	AMPU-01 AMPU-02 AMPU-03	Nichols Road Skunk Hollow Lake Street	AD 161 TriValley	CNDDB (EO 44) CNDDB (EO 22) Dudek	Not in conservation. CNLM- surveys/data. Species Account.
San Diego button-celery (Eryngium aristul	atum var. parish	ii)			
Objective 1: Include within the MSHCP Conservation Area at least four known locations on the Santa Rosa Plateau. Note: There are no issues with the interpretation of these objectives.	EAPA-01 EAPA-02 EAPA-03 EAPA-04	Santa Rosa Plateau Santa Rosa Plateau Santa Rosa Plateau Santa Rosa Plateau	SRP, Mesa de Colorado SRP, Mesa de Colorado SRP, Mesa de Burro SRP, Mesa de Burro	CNDDB (EO 7) CNDDB (EO 8) CNDDB (EO 62) CNDDB (EO 66)	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
San Jacinto Mountains bedstraw (Galium a	ngustifolium ss	sp. jacinticum)			
Objective 2: Include within the MSHCP Conservation Area at least eight of the known locations of this species: Lake Fulmor, Dark Canyon and the Black Mountain area. Note: There are not 8 "known" location records, nor 8 listed. We have included additional species observations in the locations described to reach 8 occurrences.	GAJA-01 GAJA-02 GAJA-03 GAJA-04 GAJA-05 GAJA-06 GAJA-07 GAJA-08 GAJA-09 GAJA-10 GAJA-11	Lake Fulmor Dark Canyon Black Mountain Dark Canyon Dark Canyon Dark Canyon Dark Canyon Dark Canyon Idyllwild Mountain Center Herkey Creek	SBNF Mt SJ State Park SBNF SBNF SBNF Mt SJ State Park Mt SJ State Park SBNF SBNF SBNF SBNF	CNDDB (EO 2) CNDDB (EO 3) CNDDB (EO 1) Hist DB Hist DB	Additional occurrences. Additional occurrences. Additional occurrences. Additional location. Additional location. Additional location.
Objective 2: Include within the MSHCP Conservation Area the Alberhill Creek locality as well as the three Core Areas, located along the San Jacinto River from the vicinity of Mystic Lake southwest to the vicinity of Perris and in the upper Salt Creek drainage west of Hemet. Note: There are no issues with the interpretation of these objectives.	ACNO-01 ACNO-02 ACNO-03 ACNO-04	Alberhill Creek SJR from Mystic Lk SJR SW to Perris Upper Salt Creek	SJWA KB Coastal 3/Carlsbad Wilhelm/RCTC Hemet	CNDDB (EO 16) CNDDB (EO 5) CNDDB (EO 18) CNDDB (EO 9)	Not in conservation. Vicinity of Mystic Lake. Vicinity of Perris.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
San Miguel savory (Satureja chandleri)					
Objective 2: Include within the MSHCP Conservation Area at least seven of the known locations of San Miguel savory on the Santa Rosa Plateau; in the vicinity of Tenaja guard station and three miles south of Murrieta near De Luz Road in the Santa Ana Mountains; and three miles southwest of Murrieta near Warner's Ranch. Note: Synonym: Clinopodium chandleri. There are only 6 unique locations, one of which is not within the Conservation Area, another is a vague record from 1965, and a third is a bad locality according to the Species Account. It is only possible to meet 3 (possibly 4) Occurrence Objectives at this time.	SACH-01 SACH-02 SACH-03 SACH-04 SACH-05 SACH-06 SACH-07 SACH-08 SACH-09	Santa Rosa Plateau Santa Rosa Plateau Tenaja Guard Stn West of Murrieta De Luz Road De Luz Road Warner Ranch Murrieta Sage Road	SRP, Tenaja Rd SRP, Miller Cyn CNF, San Mateo Cyn SRP, De Luz Rd	CNDDB (EO 20) CNDDB (EO 21) CNDDB (EO 11) Species 8 CNDDB (EO 22) CNDDB (EO 7) CNDDB (EO 9) CNDDB (EO 06) CNDDB (EO 12)	Duplicate points. Not in conservation. Duplicate of SACH-03, EO11. Not in conservation. Not in conservation. Not in conservation. Removed from CNDDB.
Santa Ana River woollystar (Eriastrum den	sifolium ssp. sa	nctorum)			
Objective 2: Include within the MSHCP Conservation Area at least three localities of this species along the Santa Ana River near the San Bernardino County border. Note: There are only 2 historical records, but "known" records are not required.	EDSA-01 EDSA-02 EDSA-03	Santa Ana River Santa Ana River Santa Ana River	Riv Cty Flood Control Riv Cty Flood Control City of Riverside	CNDDB (EO 22) CNDDB (EO 24) BMP	Only 2 historical records.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note	
Shaggy-haired alumroot (Heuchera hirsutiss	sima)					
Objective 2: Include within the MSHCP Conservation Area the two known localities of this plant in the San Jacinto Mountains: one locality lies on the western slopes of the San Jacinto Mountains above the San Jacinto River and the other locality is in a gully behind Tahquitz Rock. Note: Only one historical record within Plan Area.	HEHI-01 HEHI-02 HEHI-03	San Jacinto Pk Tahquitz Rock San Jacinto Pk	San Jacinto State Park San Jacinto State Park	CNDDB (EO 9) CNDDB (EO 4) BMP	Outside plan area. Alternate.	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Slender-horned spine flower (Dodecahema l	eptoceras)				
Objective 2: Include within the MSHCP Conservation Area at least 11 of the known locations of this species, including Temescal Canyon, Bautista Canyon, upper San Jacinto River, Agua Tibia Wilderness Area, Alberhill, Alberhill Creek east of Lake Elsinore, Railroad Canyon, Vail Lake, Kolb Creek, and east of State Street south of Hemet. Note: Requires 11 but only lists 10. 4 locations are currently not in the Conservation Area. The Alberhill Creek and Railroad Canyon points appear to be duplicates of a CNDDB record based on a 1901 collection at Lake Elsinore. The Temescal Canyon occurrence was observed in 2017 outside of conservation. If we remove the Alberhill, Alberhill Creek, Railroad Cyn and State Street occurrences, (which are old and questionable records) and add a previously unknown observation at the San Jacinto River, we are left with 8 occurrences. 3 of these remaining occurrences are not currently in conservation, but are possibly extant, should property be acquired in the future.	DOLE-01 DOLE-02 DOLE-03 DOLE-04 DOLE-05 DOLE-06 DOLE-07 DOLE-08 DOLE-09 DOLE-10 DOLE-11	Temescal Canyon Bautista Canyon San Jacinto River Agua Tibia Wildns Alberhill Alberhill Ck Railroad Cyn Vail Lake Kolb Creek East of State St San Jacinto River	Glen Eden SBNF Meadows Lone Cone CNF, Agua Tibia SBNF	CNDDB (EO 16) CNDDB (EO 17) Hist DB CNDDB (EO 23) Hist DB Hist DB CNDDB (EO 25) CNDDB (EO 24) CNDDB (EO 13) BMP	Not in conservation. 1901, Elsinore record. 1901, Elsinore record. Not in conservation. Not in conservation. Not in conserv. 1937.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Small-flowered microseris (Microseris dougl	lasii var. platyc	arpha)			
Objective 2: Include within the MSHCP Conservation Area at least eight of the known locations at Lake Matthews, in the Cleveland National Forest, at Lake Skinner and at Vail Lake. Objective 3: Within the MSHCP Conservation Area, confirm 10 localities (locality in this sense is not smaller than one quarter section) with at least 1,000 individuals (unless a smaller population has been demonstrated to be self- sustaining). Note: Historical observations are scattered making it difficult to define individual "known locations". There appears to be about 7 occurrences within conservation in the locations described, but there are additional occurrences not listed. See the Program interpretation of the "Quarter Section Rule" in the "Notes" section.	MDPL-01 MDPL-02 MDPL-03 MDPL-04 MDPL-05 MDPL-06 MDPL-07 MDPL-09 MDPL-10 MDPL-11 MDPL-12 MDPL-13 MDPL-13 MDPL-14 MDPL-15 MDPL-16 MDPL-16	Lake Mathews Lake Mathews Cleveland NF Lake Skinner Lake Skinner Vail Lake Vail Lake McElhinney-Stimmel McElhinney-Stimmel Alberhill French Valley Santa Rosa Plateau Skunk Hollow Sycamore Creek Skinner Paloma Valley Paloma Valley	Estelle/MWD Estelle/MWD CNF, Elsinore Peak MSR MSR BLM, Oak Mountain BLM, Oak Mountain McElhinney-Stimmel McElhinney-Stimmel Tri Valley Winchester 700 SRP, Mesa de Burro AD 161 RCRCD Sycamore CE El Sol Anheuser Busch	Hist DB Hist DB CCH CCH CCH CCH Hist DB Hist DB CCH CCH	Alternate location.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Small-flowered morning-glory (Convolvulue	s simulans)				
Objective 2: Include within the MSHCP Conservation Area at least eight of the known localities (including Vail Lake, Lake Skinner, Lake Mathews, Temescal Canyon, Alberhill, Santa Rosa Plateau, Santa Ana Mountains, and Skunk Hollow) of this species.	COSI-01 COSI-02 COSI-03 COSI-04 COSI-05 COSI-06	Vail Lake Lake Skinner Lake Mathews Temescal Cyn Alberhill Santa Rosa Plateau	Oak Mountain MSR MWD Estelle Mtn Res RCRCD Sycamore Tri Valley Santa Rosa Plateau	Hist DB Hist DB Hist DB Hist DB Hist DB Hist DB	North of Vail Lake. Dup. Santa Ana Mtns.
Note: The Santa Ana Mtns record is a poorly georeferenced duplicate of Temescal Cyn record (based on CCH accession number.) Paloma Valley in Biol. Opinion.	COSI-07 COSI-08 COSI-09	Santa Ana Mtns Skunk Hollow Paloma Valley	AD 161 McElhinney-Stimmel	Hist DB Hist DB Dudek	Dup. Temescal Cyn West of Skunk Hollow. Biological Opinion.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Smooth tarplant (Centromadia pungens)					
Objective 2: Include within the MSHCP Conservation Area at least 27 of the known occurrences of this species at Antelope Valley; Temescal Canyon; Lake Elsinore; Murrieta Creek; French Valley; Lakeview Mountains; Lake Skinner; Diamond Valley Lake; Sycamore	CPLA-01 CPLA-02 CPLA-03 CPLA-04 CPLA-05 CPLA-06	Antelope Valley Temescal Canyon Lake Elsinore Murrieta Creek French Valley Lakeview Mtns	AD 161, CNLM Flood Control Winch 700, Richmond	Dudek CNDDB (EO 30) CNDDB (EO many) CNDDB (EO many) CCH CNDDB (EO 22-29)	Not in conservation. Not in conservation.
Canyon Park; Alberhill Creek; Lake Mathews; the Santa Ana River; and the core locations at the San Jacinto Wildlife Area, the middle segment of the San Jacinto River and upper Salt Creek.	CPLA-07 CPLA-08 CPLA-09 CPLA-10	Lake Skinner Diamond Vly Lake Sycamore Canyon Prk Alberhill Creek	MSR Sycamore Canyon Prk	CNDDB (EO 52) CNDDB (EO many) CNDDB (EO 4) CNDDB (EO 31)	Extirpated by reservoir.
Note: There are not 27 unique occurrences within the 15 locations given. We are attempting to confirm 27 occurrences with at least one in each of the locations described. Antelope Valley is an unknown location in the vicinity of Murrieta. See the Program interpretation of the "Quarter Section Rule" in the "Notes" section.	CPLA-11 CPLA-12 CPLA-13 CPLA-14 CPLA-15 CPLA-16 CPLA-17 CPLA-18 CPLA-19	Lake Mathews Santa Ana River SJWA SJWA SJWA SJWA SJWA SJWA SJWA SJWA	Hidden Vly, Flood Ctl SJWA, 03S02W29 SJWA, 03S02W32 SJWA, 03S02W33 SJWA, 03S02W34 SJWA, 03S02W35 SJWA, 04S02W06 SJWA, 04S02W05	CNDDB (EO 62) Dave Bramlet CNDDB (EO 15) CNDDB (EO 16) CNDDB (EO17,19) CNDDB	Extirpated by pond.
	CPLA-20 CPLA-21 CPLA-22 CPLA-23 CPLA-24 CPLA-25 CPLA-26	San Jacinto River San Jacinto River Upper Salt Creek Salt Creek Channel San Timoteo Cyn San Timoteo Cyn San Timoteo Cyn	KB Coastal 3/Carlsbad Wilhelm Ranch Flood Control State / Hurd Norton Younglove	CNDDB (EO 11,12) CNDDB (EO 13) CNDDB (EO 34) CNDDB (EO 43) CNDDB (EO 6)	Find data record. Alternate for Diamond Vly. Alternate. Alternate.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Smooth tarplant (Centromadia pungens)					
	CPLA-27	Harford Springs	Harford Springs	CNDDB (EO 8)	Alternate.
	CPLA-28	Potrero Creek	Potrero	CCH	Alternate.
	CPLA-29	SJWA	SJWA, 04S02W05	CCH	Alternate.
	CPLA-30	Salt Creek Channel	Flood Control	CCH	Alternate
	CPLA-31	Upper Salt Creek	Warren Rd		
	CPLA-32	Upper Salt Creek	Wilhelm Ranch		
	CPLA-33	Upper Salt Creek	Kaelin		
	CPLA-34	Upper Salt Creek	Dilworth		
	CPLA-35	Upper Salt Creek	Percival		
	CPLA-36	San Timoteo Cyn	Oak Valley	BMP	
	CPLA-37	SJWA	SJWA, 03S02W27	BMP	

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Spreading navarretia (Navarretia fossalis)					
Objective 2: Include within the MSHCP Conservation Area at least 13 of the known locations of spreading naverretia at the Skunk Hollow, the Santa Rosa Plateau and core locations: the San Jacinto Wildlife Area, floodplains of the San Jacinto River from the Ramona Expressway south to Railroad Canyon, and upper Salt Creek west of Hemet. Note: There are no issues with the interpretation of these objectives.	NAFO-01 NAFO-02 NAFO-03 NAFO-04 NAFO-05 NAFO-06 NAFO-07 NAFO-08 NAFO-09 NAFO-10 NAFO-11 NAFO-12 NAFO-13 NAFO-14	Skunk Hollow Santa Rosa Plateau SJWA SJWA SJWA SJWA SJWA SJWA SJWA SJWA	Skunk Hollow, CNLM Santa Rosa Plateau SJWA office SJWA east of Davis SJWA west of Davis SJWA west of Davis SJWA west of Davis SJWA @ Ramona Exp Flood Control KB Coastal #3 KB SJR Donation RCTC Hemet Schlueniger	CNDDB (EO 43) CNDDB (EO 44) CNDDB (EO 33) CNDDB (EO 27) CNDDB (EO 36) CNDDB (EO 38) CNDDB (EO 37) CNDDB (EO 28) CNDDB (EO 22) CNDDB (EO 22) CNDDB (EO 23) CNDDB (EO 39) CNDDB (EO 17) CNDDB (EO 24)	Not in conservation. Not in conservation. 2.1km from EO 17 Alternate.
Sticky-leaved dudleya (Dudleya viscida)					
Objective 2: Include within the MSHCP Conservation Area the three populations within the San Mateo Wilderness Area of the Santa Ana Mountains.	DUVI-01 DUVI-02 DUVI-03	San Mateo Wilderness San Mateo Wilderness San Mateo Wilderness	CNF, San Mateo Creek CNF, San Mateo Creek CNF, San Mateo Creek	CNDDB (EO 21) CNDDB (EO 20) CNDDB (EO 13)	
Note: There are no issues with the interpretation of these objectives.					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Thread-leaved brodiaea (Brodiaea filifolia)					
Objective 2: Include within the MSHCP Conservation Area the Core Areas located at Goetz Road (EO1), Perris Valley airport (EO2), Tenaja Road (EO3), Mesa de Colorado (EO5), Hemet vernal pools (EO 26), South SJWA (EO27), Squaw Mountain (EO29), Santa Rosa ranch (EO30), Slaughterhouse (EO31), North SJWA (EO43) and Redondo Mesa (EO 52). Note: The Conservation Summary states that 12 localities will be conserved but only 11 are listed in Objective 2. The 12th is included here. 3 occurrences are misidentified occurrences of newly described B. santarosae and should be removed from this species objective.	BRFI-01 BRFI-02 BRFI-03 BRFI-04 BRFI-05 BRFI-06 BRFI-07 BRFI-08 BRFI-09 BRFI-10 BRFI-11 BRFI-11	Goetz Rd Perris Vly Airport Tenaja Rd Mesa de Colorado Hemet Vernal Pools South SJWA Squaw Mountain Santa Rosa Rch Slaughterhouse North SJWA Redondo Mesa Railroad Canyon East of Davis	Conaster CE Santa Rosa Plateau Santa Rosa Plateau Dilworth SJWA Santa Rosa Plateau Santa Rosa Plateau SJWA EVMWD SJWA	CNDDB (EO 1) CNDDB (EO 2) CNDDB (EO 3) CNDDB (EO 5) CNDDB (EO 26) CNDDB (EO 27) CNDDB (EO 29) CNDDB (EO 30) CNDDB (EO 31) CNDDB (EO 43) CNDDB (EO 52) CNDDB (EO 52) CNDDB (EO 25) BMP	B. santarosae Not in conservation. Redraw polygon. B. santarosae Conservation Summary. Alternate
Vail Lake ceanothus (Ceanothus ophiochilus	s)				
Objective 2: Include within the MSHCP Conservation Area at least three core locations in the vicinity of Vail Lake and the Agua Tibia Wilderness area. Note: There are no issues with the	CEOP-01 CEOP-02 CEOP-03 CEOP-04	Vail Lake Agua Tibia Mtns Agua Tibia Mtns Agua Tibia Mtns		CNDDB (EO 1) CNDDB (EO 2) CNDDB (EO 3)	Not in conservation. "Known" not required.

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Vernal barley (Hordeum intercedens)					
Objective 2: Include within the MSHCP Conservation Area at least four locations (including three core locations) of vernal barley: the San Jacinto Wildlife Area, the middle segment of the San Jacinto River from Ramona Expressway south to Railroad Canyon, the upper Salt Creek drainage west of Hemet, and the occurrence near Nichols Road at Alberhill. Note: There are no issues with the interpretation of these objectives.	HOIN-01 HOIN-02 HOIN-03 HOIN-04	SJWA SJRiver Upper Salt Creek Alberhill	SJWA Flood Control RCTC Hemet, Wilhelm TriValley	Hist DB Hist DB Hist DB Hist DB	Not in conservation.
Wright's trichocoronis (Trichocoronis wrig	htii var. wrighti	ii)			
Objective 2: Include within the MSHCP Conservation Area at least four of the known locations along the San Jacinto River from the vicinity of the Ramona Expressway and San Jacinto Wildlife Area and along the northern shore of Mystic Lake. Note: The occurrence record south of the Ramona Expwy is not in conservation. The	TWWR-01 TWWR-02 TWWR-03 TWWR-04	San Jacinto River Ramona Expwy SJWA Mystic Lake	SJWA SJWA SJWA	CNDDB (EO 1) CNDDB (EO 3) CNDDB (EO 2) CNDDB (EO 4)	Not in conservation.
sole observation by BMP was at the site of a broken water pipe. Attempts to recreate the conditions have not resulted in subsequent observations.					

Species Name, Species Objectives, Species Notes	Monitoring Program ID	Location	Property Name	"Known" Source	Location Note
Yucaipa onion (Allium marvinii)					
There are no occurrence objectives described for this species.	ALMA-01 ALMA-02	Potrero Potrero South		CNDDB (EO 2) BMP	
Note: There are no issues with the interpretation of these objectives.					

Text in table column 1, "Species Objectives", is quoted verbatim from the MSHCP Species Account (Dudek & Associates 2003), regardless of clerical errors.

Thirteen covered plant species have additional species objectives that require demonstration of a specific level of conservation. We call these "Demonstrate-Conservation" objectives. These species are not considered adequately conserved under the MSHCP until the terms of these additional objectives (usually a specified number of localities with a minimum number of individuals) have been met. These objectives also specify that a locality must not be "not smaller than one quarter section". "We have superimposed the USGS Township and Ranges map onto populations that cover large areas, and where the boundaries of individual populations are difficult to distinguish, in order to quantify a number of occurrences. We call this the "Quarter Section Rule."

Acronyms used:

BLM Bureau of Land Management CCH Consortium of California Herbaria

CE Conservation Easement

CNDDB California Natural Diversity Database

CNF Cleveland National Forest

CNLM Center for Natural Lands Management

EO Element Occurrence

EVMWD Elsinore Valley Municipal Water District

Hist DB Historical Database

MSR Southwestern Riverside County Multi-Species Reserve

MWD Metropolitan Water District Regional Conservation Authority **RCA**

RCHCA Riverside County Habitat Conservation Agency Riverside-Corona Resource Conservation District RCRCD **RCTC** Riverside County Transportation Commission

SA Mtns Santa Ana Mountains SAR Santa Ana River

SBNF San Bernardino National Forest

SJ Mtns San Jacinto Mountains SJR San Jacinto River

SJWA San Jacinto Wildlife Area

Santa Margarita Ecological Reserve **SMER**

SRP Santa Rosa Plateau TBD To Be Determined

Appendix B. Status of Rare Plant Species Objectives (2013-2020).

Summary of distributional objectives for covered plant species. Distributional conservation goals are considered met when 75% of species occurrences have been confirmed within an 8-year monitoring period. Objectives that are met are in **bold text**. An asterisk (*) indicates that some required occurrences are about to exceed the monitoring interval and may no longer meet objectives in 2021.

	Objective	Confirmed Occurrences		
Species Name	Occurrences Required	2013-2020	% of Required	
Beautiful hulsea (Hulsea vestita ssp. callicarpha)		10	83%	
Brand's phacelia (Phacelia stellaris)	2	1	50%	
California beardtongue (Penstemon californicus)	15	5	33%	
California bedstraw (Galium californicum ssp. primum)	4	2	50%	
California black walnut (Juglans californica var. californica)	7		0%	
California muhly (Muhlenbergia californica)	6		0%	
California Orcutt grass (Orcuttia californica)	3	2	67%	
Chickweed oxytheca (Sidotheca caryophylloides)	5	5	100%	
Cleveland's bush monkeyflower (Diplacus clevelandii)	2	2	100%	
Cliff cinquefoil (Potentilla rimicola)	2	1	50%	
Coulter's goldfields (Lasthenia glabrata ssp. coulteri)	20	10	50%	
Davidson's saltscale (Atriplex serenana var. davidsonii)	3	2	67%	
Engelmann oak (Quercus engelmannii)	33	28	85%	
Fish's milkwort (Polygala cornuta var. fishiae)	3	3	100%	
Graceful tarplant (Holocarpha virgata ssp. elongata)	8	3	38%	
Hall's monardella (Monardella macrantha ssp. hallii)	5	2	40%	
Hammitt's clay-cress (Sibaropsis hammittii)	1	1	100%	
Heart-leaved pitcher sage (Lepechinia cardiophylla)	6	3	50%	
Intermediate mariposa lily (Calochortus weedii var. intermedius)	2	1	50%*	
Jaeger's milk-vetch (Astragalus pachypus var. jaegeri)	7	4	57%	

	Objective	Confirmed Occurrences		
Species Name	Occurrences Required	2013-2020	% of Required	
Johnston's rock cress (Boechera johnstonii)	17	6	35%	
Lemon lily (<i>Lilium parryi</i>)	6	5	83%	
Little mousetail (Myosurus minimus)	5	4	80%	
Long-spined spine flower (Chorizanthe polygonoides var. longispina)	32	28	88%*	
Many-stemmed dudleya (Dudleya multicaulis)	26	3	12%*	
Mojave tarplant (Deinandra mohavensis)	5	5	100%	
Mud nama (Nama stenocarpum)	2	1	50%	
Munz's mariposa lily (Calochortus palmeri var. munzii)	10	6	60%	
Munz's onion (Allium munzii)	13	12	92%*	
Nevin's barberry (Berberis nevinii)	3	1	33%	
Ocellated Humboldt lily (Lilium humboldtii ssp. ocellatum)	4	2	50%	
Orcutt's brodiaea (Brodiaea orcuttii)	3	0	0%	
Palmer's grapplinghook (Harpagonella palmeri)	24	16	67%*	
Palomar monkeyflower (Erythranthe diffusa)	18	2	11%	
Parish's brittlescale (Atriplex parishii)	3		0%	
Parish's meadowfoam (Limnanthes alba ssp. parishii)	1	1	100%	
Parry's spine flower (Chorizanthe parryi var. parryi)	20	10	50%	
Plummer's mariposa lily (Calochortus plummerae)	8	6	75%	
Prostrate navarretia (Navarretia prostrata)	1	1	100%	
Prostrate spine flower (Chorizanthe procumbens)	14	3	21%*	
Rainbow manzanita (Arctostaphylos rainbowensis)	15	13	87%	
Round-leaved filaree (California macrophylla)	8	3	38%	
San Diego ambrosia (Ambrosia pumila)	2	1	50%	
San Diego button-celery (Eryngium aristulatum var. parishii)	4	3	75%*	

	Objective	Confirmed (Occurrences
Species Name	Occurrences Required	2013-2020	% of Required
San Jacinto Mountains bedstraw (Galium angustifolium ssp. jacinticum)	8	5	63%
San Jacinto Valley crownscale (Atriplex coronata var. notatior)	4	3	75%
San Miguel savory (Clinopodium chandleri)	7	3	43%
Santa Ana River woollystar (Eriastrum densifolium ssp. sanctorum)	3	3	100%*
Shaggy-haired alumroot (Heuchera hirsutissima)	2	1	50%*
Slender-horned spine flower (Dodecahema leptoceras)	11	3	27%
Small-flowered microseris (Microseris douglasii var. platycarpha)	8	4	50%
Small-flowered morning-glory (Convolvulus simulans)	8	6	75%
Smooth tarplant (Centromadia pungens ssp. laevis)	27	14	52%
Spreading navarretia (Navarretia fossalis)	13	6	46%
Sticky-leaved dudleya (Dudleya viscida)	3	3	100%*
Thread-leaved brodiaea (Brodiaea filifolia)	12	6	50%
Vail Lake ceanothus (Ceanothus ophiochilus)	3	2	67%
Vernal barley (Hordeum intercedens)	4	3	75%
Wright's trichocoronis (Trichocoronis wrightii var. wrightii)	4		0%

Appendix C. Occurrence Objectives attempted and confirmed during 2020 Rare Plant Surveys.

Asterisks (*) indicate species that have additional requirements which may or may not have been met (Table 1).

Species Name	Survey Type	Grids Searched	Objective IDs	Survey Locations	Species Observations
Beautiful hulsea* (Hulsea vestita ssp. callicarpha)	Monitoring	20	HVCA-03, HVCA-04, HVCA-05, HVCA-06, HVCA-07, HVCA-08,	Lake Fulmor, Pine Cove, Idyllwild, Mountain Center, Pine	27
			HVCA-09, HVCA-11, HVCA-12, HVCA-13, HVCA-14, HVCA-16, HVCA-17, HVCA-18, HVCA-24, HVCA-25, HVCA-26	Meadow, 243 @ Blk Mtn Rd, 243 @ Stone Crk CG, Dark Canyon, Thomas Mtn	
California beardtongue (Penstemon californicus)	Monitoring	1	PECA-10	NW of Kenworthy	1
California bedstraw (Galium californicum ssp. primum)	Monitoring	3	GCPR-01, GCPR-03	Alvin Meadow	3
Chickweed oxytheca* (Sidotheca caryophylloides)	Monitoring	22	OXCA-01, OXCA-02, OXCA-03, OXCA-04, OXCA-05, OXCA-08, OXCA-09, OXCA-10, OXCA-11, OXCA-12, OXCA-13	SBNF, S Jacinto Mtns	39
Coulter's goldfields (Lasthenia glabrata ssp. coulteri)	Monitoring	1	LGCO-08	SJWA/Mystic Lake	1
Heart-leaved pitcher sage (Lepechinia cardiophylla)	Monitoring	1	LECA-10	Skyline Dr	1
Mud nama (Nama stenocarpum)	Monitoring	4	NAST-01, NAST-02	San Jacinto River	2
Munz's mariposa lily (Calochortus palmeri var. munzii)	Monitoring	4	CPMU-07	Morris Ranch Rd	1
Ocellated Humboldt lily (Lilium humboldtii ssp. ocellatum)	Monitoring	6	LHOC-05, LHOC-08, LHOC-09, LHOC-16	Tenaja Cyn, Skyline/ Tin Mine, Hagador Cyn, De Luz Creek	2
Parish's meadowfoam (Limnanthes alba ssp. parishii)	Monitoring	1	LGPA-01	Santa Rosa Plateau	1
Parry's spine flower* (Chorizanthe parryi var. parryi)	Monitoring	2	CPPA-03	Gavilan Hills	2
Peninsular spine flower* (Chorizanthe leptotheca)	Monitoring	4			3
Plummer's mariposa lily* (Calochortus plummerae)	Monitoring	7	CAPL-06, CAPL-07, CAPL-10, CAPL-12	Badlands N, Badlands S, Reche Canyon, Oak Flat, SJ Mtns	6

Species Name	Survey Type	Grids Searched	Objective IDs	Survey Locations	Species Observations
Rainbow manzanita* (Arctostaphylos rainbowensis)	Inventory	19	ARRA-20, ARRA-24, ARRA-26	Pechanga, Carancho Road, SRP/Punta Mesa	15
Rainbow manzanita* (Arctostaphylos rainbowensis)	Monitoring	4	ARRA-07, ARRA-12, ARRA-17, ARRA-23	Gavilan Mountain, SRP, Temecula, Tenaja Corridor	5
San Diego button-celery (Eryngium aristulatum var. parishii)	Monitoring	1	EAPA-01	Santa Rosa Plateau	1
Spreading navarretia (Navarretia fossalis)	Monitoring	3	NAFO-05, NAFO-07, NAFO-08	SJWA	1
Thread-leaved brodiaea (Brodiaea filifolia)	Inventory	1	BRFI-05	Hemet Vernal Pools	2
Thread-leaved brodiaea (Brodiaea filifolia)	Monitoring	7	BRFI-04, BRFI-05, BRFI-06, BRFI-08, BRFI-09, BRFI-13	Mesa de Colorado, Hemet Vernal Pools, South SJWA, Santa Rosa Rch, Slaughterhouse, East of Davis	6