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#### **SECTION 1.0 – INTRODUCTION**

Jennings Environmental, LLC (Jennings) was retained by Vigorous Moreno, LLC (Developer) to conduct a literature review and site survey for the proposed 37 Single Family Lot Development Project (Project) within Assessor Parcel Numbers (APNs: 487-260-002, -003, -004, and -005), in the City of Moreno Valley, Riverside County, California. The survey identified vegetation communities, the potential for the occurrence of special status species, or habitats that could support special status wildlife species, and recorded all plants and animals observed or detected within the Project boundary. This biological resources assessment is designed to address potential effects of the proposed project to designated critical habitats and/or any species currently listed or formally proposed for listing as endangered or threatened under the federal Endangered Species Act (ESA) and the California Endangered Species Act (CESA) or species designated as sensitive by the California Department of Fish and Wildlife (CDFW) or the California Native Plant Society (CNPS).

Information contained in this document is in accordance with accepted scientific and technical standards that are consistent with the requirements of the United States Fish and Wildlife Service (USFWS) and CDFW. Additionally, the site was surveyed for any drainage features that would meet the definition of the Waters of the US (WOUS), Waters of the State (WOS), or CDFW jurisdiction. Additionally, the project is located within the Western Riverside Multiple Species Habitat Conservation Plan (MSHCP). As such, this report also contains the results of the consistency analysis performed for the project.

### 1.1 PROJECT LOCATION

The project is generally located in the southeast corner of Section 4, Township 3 South, Range 3 West, and is depicted on the *Sunnymead* U.S. Geological Survey's (USGS) 7.5-minute topographic map. More specifically the project is located within APN 487-260-002, -003, -004, and -005, within the City of Moreno Valley, Riverside County, California. The Project site is located just south of the intersection of Willowbrook Lane and Fir Ave. The site is surrounded by residential development to the north, east, south, and west. (Figures 1 and 2 in Appendix A).

### 1.2 PROJECT DESCRIPTION

The developer is planning to sub-divide the existing four lots into 37 single-family lots. The lots will range in size from 7,202 square feet to 12,140 square feet. Additional improvements include, paved streets, street lighting, water quality management basin, storm drains, sidewalk and curbing, and underground utility lines.

### **SECTION 2.0 – METHODOLOGY**

### **2.1 LITERATURE REVIEW**

Prior to performing the field survey, existing documentation relevant to the Project site was reviewed. The most recent records were reviewed for the following quadrangle containing and surrounding the Project site: *Sunnymead* and *Perris*, USGS 7.5-minute quadrangles. The *Perris* quad was included in this search due to the site's proximity to its border. These databases contain records of reported occurrences

of federal- or state-listed endangered or threatened species, California Species of Concern (SSC), or otherwise special status species or habitats that may occur within or in the immediate vicinity of the Project site. These sources include:

- California Natural Diversity Database (CNDDB) managed by CDFW (CDFW 2023)
- USFWS Critical Habitat Mapper (USFWS 2023)
- California Native Plant Society's Electronic Inventory (CNPSEI) of Rare and Endangered Vascular Plants of California (CNPS 2023), the issuer of the California Rare Plant Rank.
- U.S. Fish and Wildlife (USFWS) threatened and endangered species occurrence GIS overlay;
- USDA Natural Resources Conservation Service (NRCS) Web Soil Survey;
- USGS National Map;
- Calwater Watershed Maps
- Environmental Protection Agency My Waters Maps
- USFWS Designated Critical Habitat Maps
- MSHCP Information Map, Version 2.0

### **2.2 SOILS**

Before conducting the surveys, soil maps for Riverside County were referenced online to determine the types of soil found within the Project site. Soils were determined in accordance with categories set forth by the United States Department of Agriculture (USDA) Soil Conservation Service and by referencing the USDA Natural Resources Conservation Service (NRCS) Web Soil Survey (USDA 2023).

#### 2.3 BIOLOGICAL RECONNAISSANCE-LEVEL SURVEY

Jennings biologist, Gene Jennings, conducted the general reconnaissance survey within the Project site to identify the potential for the occurrence of special status species, vegetation communities, or habitats that could support special status wildlife species. The surveys were conducted on foot, throughout the Project site between 0830 and 1000 hours on February 3, 2023. Weather conditions during the survey included partly cloudy skies, temperatures ranging from 58.8 - 65.3, with winds ranging from 0.0 - 5.1 miles per hour. Photographs of the Project site were taken to document existing conditions (Appendix B).

### 2.4 JURISDICTIONAL FEATURES

A general assessment of jurisdictional waters regulated by the United States Army Corps of Engineers (USACE), Regional Water Quality Control Board (RWQCB), and CDFW was conducted for the proposed Project area. Pursuant to Section 404 of the Clean Water Act, USACE regulates the discharge of dredged and/or fill material into waters of the United States. The State of California (State) regulates the discharge of material into waters of the State pursuant to Section 401 of the Clean Water Act and the California Porter- Cologne Water Quality Control Act (California Water Code, Division 7, §13000 et seq.). Pursuant to Division 2, Chapter 6, Sections 1600-1602 of the California Fish and Game Code, CDFW regulates all substantial diversions, obstructions, or changes to the natural flow or bed, channel, or bank of any river, stream, or lake, which supports fish or wildlife. The initial assessment was conducted by a desktop survey through the USGS National Hydrography Dataset for hydrological connectivity. A discussion of the regulatory framework is provided in Appendix C.

#### 2.5 WESTERN RIVERSIDE MULTIPLE SPECIES HABITAT CONSERVATION PLAN

The MSHCP is intended to balance the demands of the growth of western Riverside County with the need to preserve open space and protect species of plants and animals that are threatened with extinction. The MSHCP addresses incidental take of "covered" species. Of the 146 species addressed in the Western Riverside County MSHCP, 118 are adequately conserved simply by implementing the conservation program. Incidental take of these 118 species is permitted by the Western Riverside County MSHCP. The remaining 28 species are partially conserved. They would be adequately conserved when certain additional conservation requirements are implemented. The additional requirements are identified in the species-specific conservation objectives for those 28 species. The Riverside Conservation Authority (RCA) is the governing body that administers the MSHCP. Their database was researched prior to conducting the filed visit.

### 2.6 VEGETATION

All plant species observed within the Project site were recorded. Vegetation communities within the Project site were identified and qualitatively described. Plant communities were determined in accordance with the *Manual of California Vegetation, Second Edition* (Sawyer et al. 2009). Plant nomenclature follows that of *The Jepson Manual, Second Edition* (Baldwin et al. 2012). A comprehensive list of the plant species observed during the survey is provided in Appendix D.

#### 2.7 WILDLIFE

All wildlife and wildlife signs observed and detected, including tracks, scat, carcasses, burrows, excavations, and vocalizations, were recorded. Additional survey time was spent in those habitats most likely to be utilized by wildlife (native vegetation, wildlife trails, etc.) or in habitats with the potential to support state- and/or federally listed or otherwise special status species. Notes were made on the general habitat types, species observed, and the conditions of the Project site. A comprehensive list of the wildlife species observed during the survey is provided in Table 1 in Appendix D.

#### 2.8 WILDLIFE CORRIDORS

According to the California Essential Habitat Connectivity Project, the Project site is not mapped within an area for wildlife movement. Therefore, the proposed Project will not have an impact on any current wildlife corridors.

### **SECTION 3.0 – RESULTS**

#### **3.1 LITERATURE REVIEW RESULTS**

According to the CNDDB, CNPSEI, and other relevant literature and databases, 47 sensitive species including 10 listed species, and 1 sensitive habitats, have been documented in the *Sunnymead and Perris* quads. This list of sensitive species and habitats includes any State and/or federally listed threatened or endangered species, CDFW designated Species of Special Concern (SSC), and otherwise Special Animals. "Special Animals" is a general term that refers to all of the taxa the CNDDB is interested in tracking, regardless of their legal or protection status. This list is also referred to as the list of "species at risk" or

"special status species." The CDFW considers the taxa on this list to be those of greatest conservation need.

An analysis of the likelihood for the occurrence of all CNDDB sensitive species documented in the *Sunnymead* and *Perris* quads is provided in Table 2, in Appendix D. This analysis takes into account species range as well as documentation within the vicinity of the project area and includes the habitat requirements for each species and the potential for their occurrence on the site, based on required habitat elements and range relative to the current site conditions. According to the databases, no USFWS designated critical habitat occurs within or adjacent to the project site.

### **3.1.1 SOILS**

After review of USDA Soil Conservation Service and by referencing the USDA NRCS Web Soil Survey (USDA 2023), it was determined that the Project site is located within the Western Riverside Area, California area CA679. The Project site contains five (5) soil types (Figure 3 in Appendix A):

<u>Cieneba rocky sandy loam, 8 to 15 percent slopes (CkD2).</u> This soil is somewhat excessively drained with a very low to moderately low capacity to transmit water. This soil consists of residuum weathered from igneous rock, typically ranges in elevation from 500 to 4,000 feet above mean sea level (amsl), and is not considered prime farmland.

<u>Fallbrook rocky sandy loam, shallow, 15 to 50 percent slopes (FcF2).</u> This soil is well-drained with a very low to moderately low capacity to transmit water. This soil consists of residuum weathered from granodiorite and/or residuum weathered from tonalite, typically ranges in elevation from 300 to 2,000 feet amsl, and is not considered prime farmland.

<u>Greenfield sandy loam, 2 to 8 percent slopes (GyC2).</u> This soil is well-drained with a moderately high to high capacity to transmit water. This soil consists of alluvium derived from granite, typically ranges in elevation from 100 to 3,500 feet amsl, and is considered prime farmland if irrigated.

Monserate sandy loam, 5 to 8 percent slopes (MmC2). This soil is well-drained with a very low capacity to transmit water. This soil consists of alluvium derived from granite, typically ranges in elevation from 700 to 2,500 feet amsl, and is considered farmland of statewide importance.

Monserate sandy loam, 8 to 15 percent slopes (MmD2). This soil is well-drained with a very low capacity to transmit water. This soil consists of alluvium derived from granite, typically ranges in elevation from 700 to 2,500 feet amsl, and is considered farmland of statewide importance.

None of the above soils are considered hydric soils.

### **3.1.2 SPECIAL STATUS SPECIES BACKGROUND**

Of the 47 species found within the *Sunnymead and Perris* quads, 10 have a special designation of either: federally listed or state listed. The discussion below provides the background information on those species that have a potential to occur within the Project site.

#### Burrowing Owl – SSC

The burrowing owl [Athene cunicularia] (BUOW) is a state and federal Species of Special Concern (SSC). This owl is a mottled, brownish, and sand-colored, dove-sized raptor, with large, yellow eyes, a rounded head lacking ear tufts, white eyebrows, and long legs compared to other owl species. It is a ground-dwelling owl typically found in arid prairies, fields, and open areas where vegetation is sparse and low to the ground. The BUOW is heavily dependent upon the presence of mammal burrows, with ground squirrel burrows being a common choice, in its habitat to provide shelter from predators, and inclement weather, and to provide a nesting place (Coulombe 1971). They are also known to make use of human-created structures, such as cement culverts and pipes, for burrows.

BUOW spends a great deal of time standing on dirt mounds at the entrance to a burrow or perched on a fence post or other low to the ground perch from which they hunt for prey. BUOW frequently hunt by hovering in place above the ground and dropping on their prey from above. They feed primarily on insects such as grasshoppers, June beetles, and moths, but will also take small rodents, birds, and reptiles. They are active during the day and night but are considered a crepuscular owl; generally observed in the early morning hours or at twilight. The breeding season for BUOW is February 1 through August 31. Up to 11, but typically 7 to 9, eggs are laid in a burrow, abandoned pipe, or other subterranean hollows where incubation is complete in 28-30 days. Young BUOW fledges in 44 days. The BUOW is considered a migratory species in portions of its range, which includes western North America from Canada to Mexico, and east to Texas and Louisiana. BUOW populations in California are considered to be sedentary or locally migratory.

Throughout its range, the BUOW is vulnerable to habitat loss, predation, vehicular collisions, and destruction of burrow sites and the poisoning of ground squirrels (Grinnell and Miller 1944, Zarn 1974, Remsen 1978). BUOW has disappeared from significant portions of their range in the last 15 years and, overall, nearly 60% of the breeding groups of owls known to have existed in California during the 1980s had disappeared by the early 1990s (Burrowing Owl Consortium 1993). The BUOW is not listed under the state or federal Endangered Species Act but is considered both a federal and state Species of Special Concern. The BUOW is a migratory bird protected by the international treaty under the Migratory Bird Treaty Act of 1918 and by State law under the California Fish and Game Code (CDFG Code #3513 & #3503.5).

#### **3.1.3 DESIGNATED CRITICAL HABITAT**

The site is not located within or adjacent to any USFWS designated Critical Habitat. No further action is required.

#### 3.1.4 JURISDICTIONAL WATERS

Aerial imagery of the site was examined and compared with the surrounding USGS 7.5-minute topographic quadrangle maps to identify drainage features within the survey area as indicated from topographic changes, blue-line features, or visible drainage patterns. The U.S. Fish and Wildlife Service National Wetland Inventory and Environmental Protection Agency (EPA) Water Program "My Waters" data layers were also reviewed to determine whether any hydrologic features and wetland areas had been documented within the vicinity of the site. Similarly, the Soil maps from the U.S. Department of Agriculture

(USDA) - Natural Resources Conservation Service (NRCS) Web Soil Survey (USDA 2022) were reviewed to identify the soil series on-site and to check if they have been identified regionally as hydric soils. Upstream and downstream connectivity of waterways (if present) was reviewed in the field, on aerial imagery, and topographic maps to determine jurisdictional status. No obvious signs of jurisdictional features were observed during the literature review.

### 3.1.5 HYDROLOGY AND HYDROLOGIC CONNECTIVITY

Hydrologically, the project site is located within the Perris Valley Hydrologic Sub-Area (HSA 802.11) which comprises a 106,456-acre drainage area within the larger Lower San Jacinto River Hydrologic Area (Hydrologic Unit Code [HUC10] 18070020203) (CalTrans, 2023). The Lower San Jacinto River watershed in Menifee is bordered to the north by the Middle Santa Ana River and San Timoteo Wash watersheds, to the east by the Middle San Jacinto and Upper San Jacinto River watersheds, to south by the Murrieta Creek and San Mateo Creek watersheds, and to the west by the San Juan Creek an Temescal Wash watersheds (Figure 4 in Appendix A).

#### **3.1.6 MSHCP**

Prior to the filed visit the Regional Conservation Authority's website and databases were searched. This includes the MSHCP plan itself and any relevant protocol survey requirements. The database also includes a mapping program that contains site-specific information related to criteria cell location, special survey areas for plants and animals, and vegetation mapping.

A summary of the MSHCP Conservation Goals and Policies as they relate to this Project is provided below in Table 1.

Table 1: MSHCP Conservation Goals for Project Area

Conservation Goals	Within /Adjacent	Not Within /Adjacent
Proposed Constrained Linkages: None		Х
Core Areas: None		X
Linkages: None		Х
Constrained Linkage:		Х
Habitat Block:		Х
Core: None		Х
Criteria Cell:		Х
Pre-existing conservation Area		Х
Riparian/Riverine or Vernal Pool Habitat		Х

Conservation Goals	Within /Adjacent	Not Within /Adjacent
Narrow Endemic Plant Survey Area		Х
Urban/Wildlife Interface		X
Mammal Survey Area		Х
Amphibian Survey Area		Х
Burrowing Owl Survey Area	Х	

#### 3.2 FIELD STUDY RESULTS

#### **3.2.1 HABITAT**

The habitat on-site consists of a mix of *Amsinckia* (*menziesii*, *tessellata*) - *Phacelia* spp. Herbaceous Alliance (Fiddleneck - Phacelia Fields) and ruderal vegetation. The site shows signs of recent vegetation management in the form of mowing and disking. Table 1 in Appendix D contains a list of all plants found on-site. Surrounding land uses include residential developments.

### 3.2.2 WILDLIFE

Species observed or otherwise detected on or in the vicinity of the project site during the surveys included; house sparrow (*Passer domesticus*), black phoebe (*Sayornis nigricans*), and house finch (*Haemorhous mexicanus*). A complete list of all wildlife observed is included in Table 1 of Appendix D.

#### **3.2.3 SPECIAL STATUS SPECIES**

No State and/or federally listed threatened or endangered species or other sensitive species were observed on-site during surveys.

### Burrowing Owl - SSC

Although the site is disturbed, the conditions present onsite are marginally suitable for BUOW. The assessment survey was structured, in part, to detect BUOW, which has been observed in the near vicinity of the Project site (within 5 miles). The survey consisted of walking transects spaced to provide 100% visual coverage of the Project site and a 500-foot buffer (Figure 5 in Appendix A). The result of the focused survey was that no evidence of BUOW was found in the survey area. No BUOW pellets, feathers, or whitewash were found. No burrowing owl individuals were observed. See Section 3.3.4 for detailed BUOW survey results.

### **3.2.4 NESTING BIRDS**

The Project site and the immediate surrounding area do provide suitable habitat for nesting birds. There are mature trees on the Project site and the adjacent neighborhoods which provide suitable habitat for

nesting birds. As such the Project site is subject to the following nesting bird regulations. Recommendations for avoidance and minimization are in Section 4.

### Migratory Bird Treaty Act

The Migratory Bird Treaty Act of 1918. This Act implements four international conservation treaties that the U.S. entered into with Canada in 1916, Mexico in 1936, Japan in 1972, and Russia in 1976. It is intended to ensure the sustainability of populations of all protected migratory bird species. The Act has been amended with the signing of each treaty, as well as when any of the treaties were amended, such as with Mexico in 1976 and Canada in 1995. The Act prohibits the take (including killing, capturing, selling, trading, and transport) of protected migratory bird species without prior authorization by the Department of Interior U.S. Fish and Wildlife Service.

### California Fish and Game Code

The Project site is also subject to Sections 3503 and 3503.5 of the Fish and Game Code. Section 3503 states, "It is unlawful to take, possess, or needlessly destroy the nest or eggs of any bird, except as otherwise provided by this code or any regulation made pursuant thereto". And Section 3503.5 states, "It is unlawful to take, possess, or destroy any birds in the orders Falconiformes or Strigiformes (birds-of-prey) or to take, possess, or destroy the nest or eggs of any such bird except as otherwise provided by this code or any regulation adopted pursuant thereto".

#### 3.2.5 JURISDICTIONAL WATERS

### Waters of the United States and Waters of the State

The USACE has the authority to permit the discharge of dredged or fill material in Waters of the U.S. under Section 404 CWA. While the Regional Water Quality Board has authority over the discharge of dredged or fill material in Waters of the State under Section 401 CWA as well as the Porter-Cologne Water Quality Control Act. The Project area was surveyed with 100 percent visual coverage and no drainage features were present on site. As such, the subject parcel does not contain any wetlands, Waters of the U.S., or Waters of the State.

### Fish and Game Code Section 1602 - State Lake and/or Streambed

The CDFW asserts jurisdiction over any drainage feature that contains a definable bed and bank or associated riparian vegetation. The Project area was surveyed with 100 percent visual coverage and no definable bed or bank features exist on the project site. There is an outlet structure that deposits water onto the site from the surrounding parcels, however, it appears that the amount of water that is discharged does not stay within a defined location or channel. It is either absorbed into the soil or lost to sheet flow within the parcel. As such, the subject parcel does not contain any areas under CDFW jurisdiction.

### 3.2.6 WETLANDS

NWI maps did not identify portions within the Project site as a Riverine/Riparian system. The site does not contain hydric vegetation, hydric soils, or wetland hydrology. In order to be classified as a wetland all three criteria must be present within the project site. As such, there are no wetlands currently present on

site.

#### **3.3 MSHCP CONSISTENCY ANALYSIS**

The Project is located within The Reche Canyon / Badlands Area Plan of the MSHCP. The target conservation acreage range for The Reche Canyon / Badlands Area Plan is 30,815 – 35,905 acres; it is composed of approximately 20,295 acres of existing Public/Quasi-Public Lands and 10,520 – 15,610 acres of Additional Reserve Lands.

The MSHCP Conservation Area comprises a variety of existing and proposed Cores, Linkages, Constrained Linkages, and Noncontiguous Habitat Blocks (referred to herein generally as "Cores and Linkages"). The Cores and Linkages within the Reche Canyon / Badlands Area Plan include:

- Contains all of Proposed Constrained Linkage 8
- Contains a large portion of Proposed Core 3
- Contains a large portion of Proposed Linkage 4
- Contains a small portion of Existing Core H

### 3.3.1 PUBLIC QUASI-PUBLIC LANDS (PQP) AND COVERED ROADS

Pursuant to Sections 3.2.1 PQP Lands are a Subset of MSHCP Conservation Area lands totaling approximately 347,000 acres of lands known to be in public/private ownership and expected to be managed for open space value and/or in a manner that contributes to the Conservation of Covered Species (including lands contained in existing reserves), as generally depicted in Figure 3-1 of the MSHCP, Volume I. Section 7.2.1 Existing Roads within Existing PQP Lands are existing roadways within existing Public/Quasi-Public Lands, including interstates, freeways, State highways, city and county maintained roadways, as well as local roads, which are not city, or county maintained that provide property access. This latter category of other maintained roadways are generally maintained by the adjacent property owners, either individually or collectively. Table 7-1, of the MSHCP, provides an estimate summarizing the extent of these various types of existing roadways which are permitted to remain within Public/Quasi-Public Lands.

The Project site is not located within or adjacent to any PQP Lands and will not impact a covered road.

No further discussion on this subject is made in this analysis

### 3.3.2 SUBUNIT AREA/CELL CRITERIA

Pursuant to Section 3.3.12, Subunits are areas within an area plan that contain target conservation acreages along with a description of the planning species, biological issues, and considerations. The Project site is not located within a subunit area or cell criteria.

No further discussion on this subject is made in this analysis

#### 3.3.3 NARROW ENDEMIC PLANT SPECIES

Pursuant to Section 6.1.3 of the MSHCP, focused surveys for narrow endemic plant species are required for properties within the mapped areas if the appropriate habitat is present. The survey area maps have been reviewed and assessed, and the proposed project is not located within a Narrow Endemic Plant Species Survey Area based on Figure 6-1 of the MSHCP.

No further discussion on this subject is made in this analysis

#### 3.3.4 ADDITIONAL SURVEY NEEDS AND PROCEDURES

Based on Figures 6-2 (Criteria Area Species Survey Areas), 6-3 (Amphibian Species Survey Areas), 6-4 (BUOW Survey Areas), and 6-5 (Mammal Species Survey Areas) of the MSHCP and the MSHCP Mapping Program, the site is located in an area where additional surveys are needed for BUOW in conjunction with MSHCP implementation in order to achieve coverage for these species.

- ➤ BUOW: Pursuant to MSHCP Section 6.3.2, surveys shall be conducted within suitable habitat for BUOW, according to accepted protocols.
  - Survey Results: Based on the February 2023 field survey, the site does contain suitable habitat for this species, although the property is continually maintained. No burrowing owls were observed during the site visit. No portion of the project site showed any evidence of past or present BUOW activity. No feathers, whitewash, or castings were found. The site does contain suitable burrow surrogate species California ground squirrel (Otospermophilus beecheyi) are present on-site. Non-Breeding season surveys were required as per the MSHCP Survey Protocol for this species. Table 2 below details the survey conditions for each survey.

**Date Sunrise/Sunset Survey Time Weather Temperature Observations** °F 6:44 AM / 8:30 - 10:00Partly Cloudy, 0-No BUOW Observed February 3, 58.8 - 65.32023 5:21 PM AM 5.1 MPH Wind 8:00 - 9:00Clear, 0 – 2 MPH 50.3 - 54.2No BUOW Observed February 6, 6:42 AM / 2023 5:24 PM AM Wind February 7, 6:41 AM / 7:45 - 8:45Clear, Light Wind, 55.3 - 57.6No BUOW Observed 2023 5:25 PM AM 0-2 MPH 7:30 - 8:30Clear, Light Wind, 56.3 - 61.2No BUOW Observed February 8, 6:40 AM / 2023 5:26 PM AM 0-2 MPH

Table 2 – BUOW Survey Data

### 3.3.5 RIPARIAN/RIVERINE AREAS AND VERNAL POOLS

The MSHCP describes the protection of Riparian/Riverine Areas and Vernal Pools within the MSHCP Plan Area as important to the conservation of certain amphibian, avian, fish, invertebrate and plant species. The MSHCP describes guidelines to ensure that the biological functions and values for species inside the MSHCP Conservation Area are maintained, as outlined in Volume 1, Section 6.1.2.

### Riparian/Riverine

Pursuant to Section 6.1.2 of the MSHCP, Riparian/Riverine areas are lands which contain habitat dominated by trees, shrubs, persistent emergent vegetation, or emergent mosses and lichens, which occur close to or which depend upon soil moisture from nearby freshwater sources, or areas with freshwater flow during all or a portion of the year. Riverine habitat includes all wetlands and deepwater habitats contained in natural or artificial channels periodically or continuously containing flowing water or which forms a connecting link between the two bodies of standing water. Riverine habitat is bounded on the landward side by upland, by the channel bank (including natural and man-made levees), or by wetlands dominated by trees, shrubs, persistent emergents, mosses, or lichens. In braided streams, the system is bounded by the banks forming the outer limits of the depression within which the braiding occurs. Springs discharging into a channel are considered part of the riverine habitat. The term riparian is used to define the type of wildlife habitat found along the banks of a river, stream, lake, or other body of water. Riparian habitats are ecologically diverse and can be found in many types of environments including grasslands, wetlands, and forests.

The Project site does not contain any areas that meet the definition of Riparian/Riverine.

No further discussion on this subject is made in this analysis

### **Vernal Pools**

Pursuant to Section 6.1.2 of the MSHCP, Vernal Pools are seasonal wetlands that occur in depression areas that have wetlands indicators of all three parameters (soils, vegetation, and hydrology) during the wetter portion of the growing season but normally lack wetlands indicators of hydrology and/or vegetation during the drier portion of the growing season. Obligate hydrophytes and facultative wetlands plant species are normally dominant during the wetter portion of the growing season, while upland species (annuals) may be dominant during the drier portion of the growing season. The determination that an area exhibits vernal pool characteristics should consider (1) the length of time the area exhibits upland and wetland characteristics, and (2) the manner in which the area fits into the overall ecological system as a wetland. Evidence concerning the persistence of an area's wetness can be obtained from its history, vegetation, soils, and drainage characteristics, uses to which it has been subjected, and weather and hydrologic records.

The Project site does not contain the appropriate soils, vegetation, or hydrology to allow for vernal pools.

> No further discussion on this subject is made in this analysis

### Fairy Shrimp

The MSHCP contains coverage for three species of fairy shrimp (Riverside, vernal pool, and Santa Rosa fairy shrimps). As mentioned in the Vernal Pool discussion, the site does not contain vernal pools. Vernal pools are a required constituent element for all three fairy shrimp species in the MSHCP. As such, they are considered absent from the Project site.

No further discussion on this subject is made in this analysis

### Riparian Birds

The MSCHP includes coverage for many riparian birds, including least Bell's vireo, southwestern willow flycatcher, and yellow-billed cuckoo. As mentioned above in the Riparian/Riverine section, the site does not contain any riparian or riverine habitats which are a required constituent element for the riparian bird species. As such, these species are considered absent from the Project site.

No further discussion on this subject is made in this analysis

### 3.3.6 INFORMATION ON OTHER SPECIES

#### Delhi sands flower-loving fly

The Delhi Sands flower-loving fly is found at low numbers and is narrowly distributed within the Plan Area. This species is restricted by the distribution and availability of open Habitats within the fine, sandy Delhi series soils. USFWS has identified three main population areas are known to currently or to have at one time existed in the Plan Area. One is located in the northwestern corner of the Plan Area, a second is located in the Jurupa Hills, and the third is located in the Agua Mansa Industrial Center area. Because the Delhi Sands flower-loving fly requires a specific Habitat type, this species will require site-specific considerations, protection and enhancement of this limited Habitat type, and species-specific management to maintain the Habitat and populations.

The Project site does not contain the appropriate soils for this species and is not within or near known areas for this species.

No further discussion on this subject is made in this analysis

### Species Not Adequately Conserved

As described in Section 2.1.4, of the 146 Covered Species addressed in the MSHCP, 118 species are considered to be adequately conserved. The remaining 28 Covered Species will be considered to be adequately conserved when certain conservation requirements are met as identified in the species-specific conservation objectives for those species. For 16 of the 28 species, particular species-specific conservation objectives, which are identified in Table 9-3, must be satisfied to shift those particular species to the list of Covered Species Adequately Conserved. For the remaining 12 species, a Memorandum of Understanding must be executed with the Forest Service that addresses management for these species on Forest Service Land in order to shift these species to the list of Covered Species Adequately Conserved.

The Project site does not contain the appropriate habitats for any of these species. There is no occurrence potential for any of these species to occur within the Project site.

No further discussion on this subject is made in this analysis

### 3.3.7 URBAN/ WILDLANDS INTERFACE

Section 6.1.4 of the MSHCP presents guidelines to minimize the indirect effects of projects in proximity to the MSCHP Conservation areas. This section provides mitigation measures for impacts associated with Drainage, Toxics, Lighting, Noise, Invasives, Barriers, and Grading/Land Development.

The Project site is not within or adjacent to any area the meets the definition of an urban/wildland interface. The site is fenced off and mostly surrounded by other fenced off developed parcels.

No further discussion on this subject is made in this analysis

### 3.3.8 BEST MANAGEMENT PRACTICES (VOLUME I, APPENDIX C)

Appendix C of the MSHCP details Best Management Practices (BMPs) that should be implemented. However, the project does not impact any of the covered species or habitats described in the MSHCP or any federally or state-listed species. As such, there are only two BMPs that could qualify as required for this project:

- 13. To avoid attracting predators of the species of concern, the project site shall be kept as clean of debris as possible. All food-related trash items shall be enclosed in sealed containers and regularly removed from the site(s).
- 14. Construction employees shall strictly limit their activities, vehicles, equipment, and construction materials to the proposed project footprint and designated staging areas and routes of travel. The construction area(s) shall be the minimal area necessary to complete the project and shall be specified in the construction plans. Construction limits will be fenced with an orange snow screen. Exclusion fencing should be maintained until the completion of all construction activities. Employees shall be instructed that their activities are restricted to the construction areas.

### **SECTION 4.0 – CONCLUSIONS AND RECOMMENDATIONS**

Based on the literature review and personal observations made in the project site and immediate vicinity, no State and/or federally listed threatened or endangered species are documented/or expected to occur within the Project site. Additionally, no plant species with the California Rare Plant Rank (CRPR) of 1 or 2 were observed on-site or documented/expected to occur on-site. No other sensitive species were observed within the project area or buffer area.

### **4.1 JURISDICTIONAL DELINEATION**

There are no streams, channels, washes, or swales that meet the definitions of Section 1600 of the State of California Fish and Game Code (FGC) under the jurisdiction of the CDFW, Section 401 ("Waters of the State") of the Clean Water Act (CWA) under the jurisdiction of the Regional Water Quality Control Board (RWQCB), or "Waters of the United States" (WoUS) as defined by Section 404 of the CWA under the jurisdiction of the U.S. Army Corps of Engineers (Corps) within the subject parcel. Therefore, no permit from any regulatory agency will be required.

#### 4.2 MSHCP CONSISTENCY

The site is not mapped within a criteria cell or subunit. The Project is also consistent with the MSHCP policies found in Section 6 which include Riparian/Riverine Areas/ Vernal Pools; Narrow Endemic Plant Species; Urban/Wildlands Interface; and Surveys for Special Status Species. The site is not located within an area mapped for Narrow Endemic, Special Status Species, Riparian/Riverine/Vernal Pools, and Urban/Wildlife Interface. Therefore, the Project is consistent with MSCHP policies and conditions.

The site is mapped within an area for Criteria Area Species Surveys for BUOW. However, as stated above this species is considered absent from the site.

### **4.3 NESTING BIRDS**

Since there is some habitat within and adjacent to the Project site that is suitable for nesting birds in general, the following mitigation measure should be implemented.

Nesting bird nesting season generally extends from February 1 through September 15 in southern California and specifically, March 15 through August 31 for migratory passerine birds. To avoid impacts to nesting birds (common and special status) during the nesting season, a qualified Avian Biologist will conduct pre-construction Nesting Bird Surveys (NBS) prior to Project-related disturbance to nestable vegetation to identify any active nests. If no active nests are found, no further action will be required. If an active nest is found, the biologist will set appropriate no-work buffers around the nest which will be based upon the nesting species, its sensitivity to disturbance, nesting stage, and expected types, intensity, and duration of the disturbance. The nests and buffer zones shall be field-checked weekly by a qualified biological monitor. The approved no-work buffer zone shall be clearly marked in the field, within which no disturbance activity shall commence until the qualified biologist has determined the young birds have successfully fledged and the nest is inactive.

### Certification

I hereby certify that the statements furnished herein, and in the attached exhibits present data and information required for this analysis to the best of my ability, and the facts, statements, and information presented are true and correct to the best of my knowledge and belief. This report was prepared in accordance with professional requirements and standards. Fieldwork conducted for this assessment was performed by me. I certify that I have not signed a non-disclosure or consultant confidentiality agreement with the project proponent and that I have no financial interest in the project.

Please do not hesitate to contact me at 909-534-4547 should you have any questions or require further information.

Sincerely,

Gene Jennings

Principal/Regulatory Specialist

Appendices:

Appendix A – Figures

Appendix B – Site Photos

Appendix C – Regulatory Framework

Appendix D - Tables

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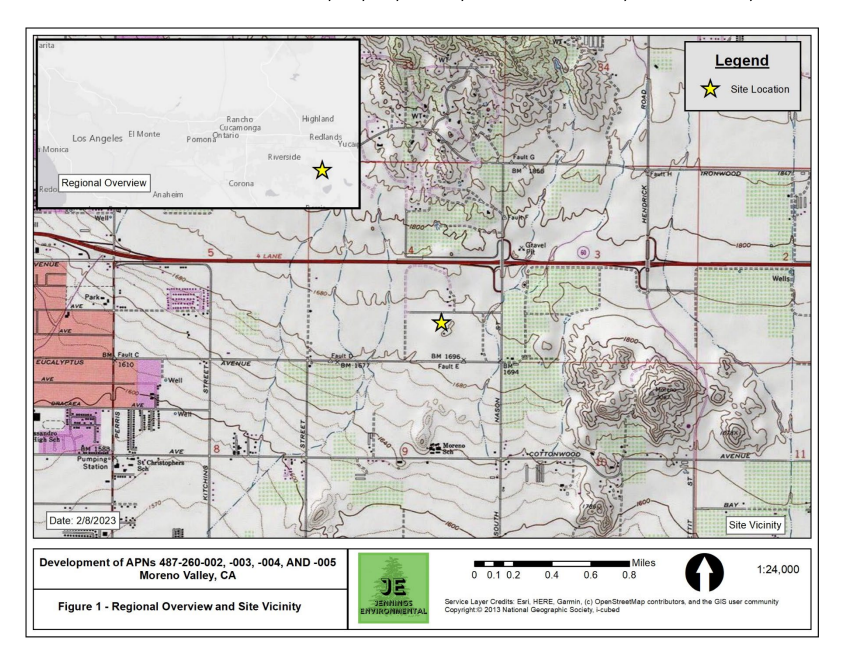
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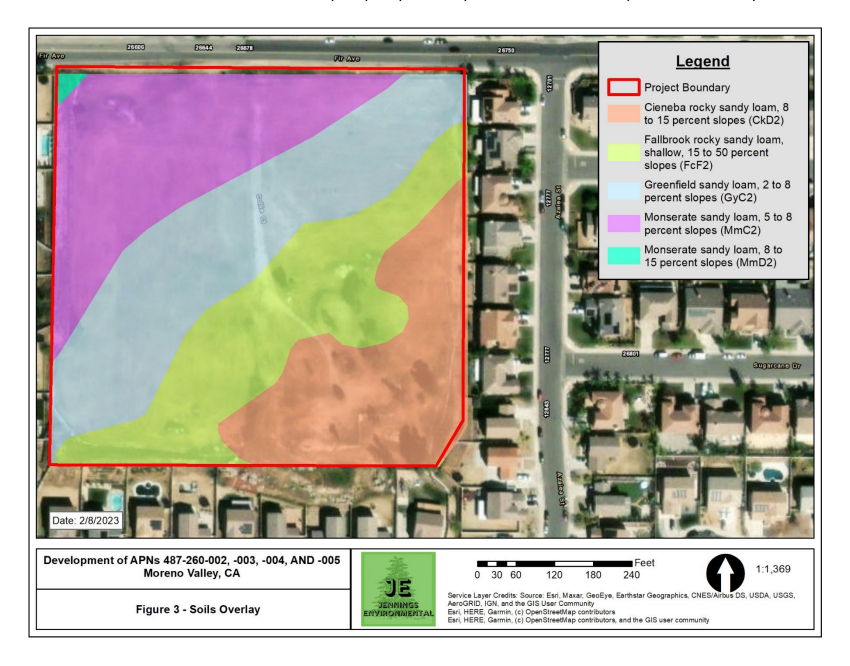
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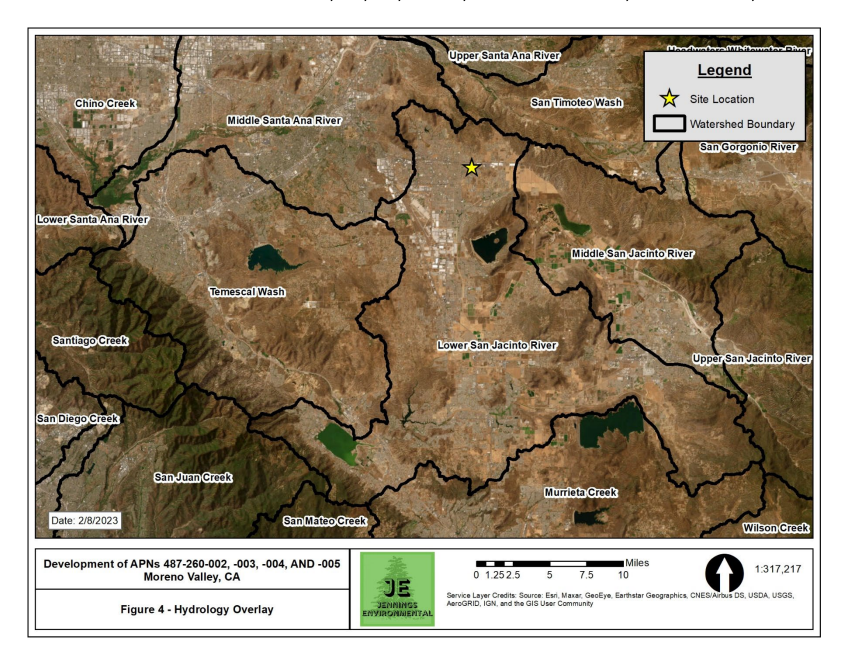
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**Appendix A – Figures** 









**Appendix B – Photos** 



Photo 1 – Center of the northern edge of parcel, facing southeast.

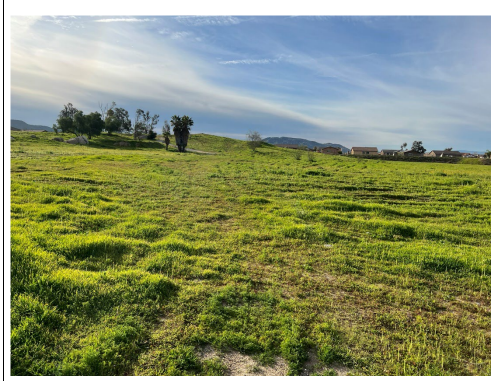


Photo 2 – Center of the northern edge of parcel, facing south.



Photo 3 – Center of the northern edge of parcel, facing southwest.



Photo 4 – Northeast corner of parcel, facing southwest.

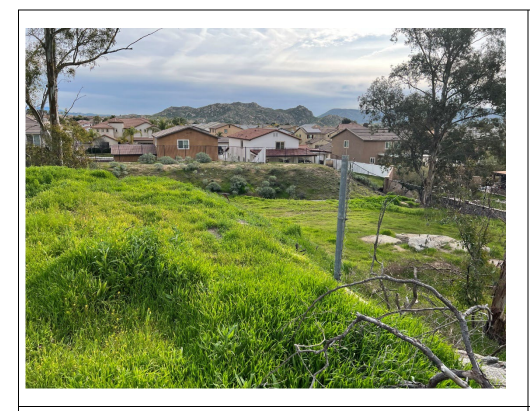


Photo 5 – Southeast corner of parcel, facing southeast



Photo 5 – Southeast corner of parcel, facing west.

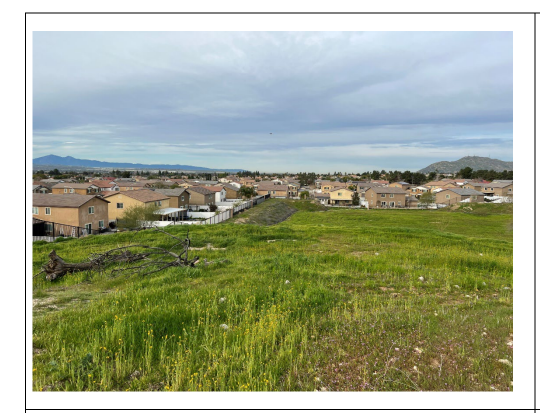


Photo 6 – Southeast corner of parcel, facing west.



Photo 7 – Southeast corner of parcel, facing northwest.

**Appendix C – Regulatory Framework** 

#### 1.1 FEDERAL JURISDICTION

### 1.1.1 United States Army Corps of Engineers

Activities within inland streams, wetlands, and riparian areas in California are regulated by agencies at the federal, state, and regional levels. At the federal level, the U.S. Army Corps of Engineers (USACE) Regulatory Program regulates activities within wetlands and waters of the US pursuant to Section 404 of the Federal Clean Water Act (CWA).

At the state level, the California Department of Fish and Wildlife (CDFW) regulates activities within the bed, bank, and associated habitat of a stream under the Fish and Game Code §§ 1600–1616. The California State Water Resources Board (SWRB) delegates authority at the regional level to Regional Water Quality Control Boards (RWQCB) that are responsible for regulating discharge into waters of the US under Section 401 of the federal CWA and waters of the State under the California Porter-Cologne Water Quality Act.

The CWA was implemented to maintain and restore the chemical, physical, and biological integrity of the Waters of the United States (33 Code of Federal Regulations [CFR] Part 328 Section 328.3). "Waters of the US" are defined as follows:

### § 328.3 Definitions.

For the purpose of this regulation these terms are defined as follows:

- (a) Waters of the United States means:
  - (1) Waters which are:
    - (i) Currently used, or were used in the past, or may be susceptible to use in interstate or foreign commerce, including all waters which are subject to the ebb and flow of the tide;
    - (ii) The territorial seas; or
    - (iii) Interstate waters, including interstate wetlands;
  - (2) Impoundments of waters otherwise defined as waters of the United States under this definition, other than impoundments of waters identified under paragraph (a)(5) of this section;
  - (3) Tributaries of waters identified in paragraph (a)(1) or (2) of this section:
    - (i) That are relatively permanent, standing or continuously flowing bodies of water; or
    - (ii) That either alone or in combination with similarly situated waters in the region, significantly affect the chemical, physical, or biological integrity of waters identified in paragraph (a)(1) of this section;
  - (4) Wetlands adjacent to the following waters:
    - (i) Waters identified in paragraph (a)(1) of this section; or
    - (ii) Relatively permanent, standing or continuously flowing bodies of water identified in paragraph (a)(2) or (a)(3)(i) of this section and with a continuous surface connection to those waters; or

- (iii) Waters identified in paragraph (a)(2) or (3) of this section when the wetlands either alone or in combination with similarly situated waters in the region, significantly affect the chemical, physical, or biological integrity of waters identified in paragraph (a)(1) of this section;
- (5) Intrastate lakes and ponds, streams, or wetlands not identified in paragraphs (a)(1) through (4) of this section:
  - (i) That are relatively permanent, standing or continuously flowing bodies of water with a continuous surface connection to the waters identified in paragraph (a)(1) or (a)(3)(i) of this section; or
  - (ii) That either alone or in combination with similarly situated waters in the region, significantly affect the chemical, physical, or biological integrity of waters identified in paragraph (a)(1) of this section.
- (b) The following are not "waters of the United States" even where they otherwise meet the terms of paragraphs (a)(2) through (5) of this section:
  - (1) Waste treatment systems, including treatment ponds or lagoons, designed to meet the requirements of the Clean Water Act;
  - (2) Prior converted cropland designated by the Secretary of Agriculture The exclusion would cease upon a change of use, which means that the area is no longer available for the production of agricultural commodities. Notwithstanding the determination of an area's status as prior converted cropland by any other Federal agency, for the purposes of the Clean Water Act, the final authority regarding Clean Water Act jurisdiction remains with EPA;
  - (3) Ditches (including roadside ditches) excavated wholly in and draining only dry land and that do not carry a relatively permanent flow of water;
  - (4) Artificially irrigated areas that would revert to dry land if the irrigation ceased;
  - (5) Artificial lakes or ponds created by excavating or diking dry land to collect and retain water and which are used exclusively for such purposes as stock watering, irrigation, settling basins, or rice growing;
  - (6) Artificial reflecting or swimming pools or other small ornamental bodies of water created by excavating or diking dry land to retain water for primarily aesthetic reasons;
  - (7) Waterfilled depressions created in dry land incidental to construction activity and pits excavated in dry land for the purpose of obtaining fill, sand, or gravel unless and until the construction or excavation operation is abandoned and the resulting body of water meets the definition of waters of the United States; and
  - (8) Swales and erosional features (e.g., gullies, small washes) characterized by low volume, infrequent, or short duration flow.
- (c) In this section, the following definitions apply:

- (1) Wetlands means those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically
- adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas.
- (2) Adjacent means bordering, contiguous, or neighboring. Wetlands separated from other waters of the United States by man-made dikes or barriers, natural river berms, beach dunes, and the like are "adjacent wetlands."
- (3) High tide line means the line of intersection of the land with the water's surface at the maximum height reached by a rising tide. The high tide line may be determined, in the absence of actual data, by a line of oil or scum along shore objects, a more or less continuous deposit of fine shell or debris on the foreshore or berm, other physical markings or characteristics, vegetation lines, tidal gages, or other suitable means that delineate the general height reached by a rising tide. The line encompasses spring high tides and other high tides that occur with periodic frequency but does not include storm surges in which there is a departure from the normal or predicted reach of the tide due to the piling up of water against a coast by strong winds such at those accompanying a hurricane or other intense storm.
- (4) Ordinary high water mark means that line on the shore established by the fluctuations of water and indicated by physical characteristics such as clear, natural line impressed on the bank, shelving, changes in the character of soil, destruction of terrestrial vegetation, the presence of litter and debris, or other appropriate means that consider the characteristics of the surrounding areas.
- (5) *Tidal waters* means those waters that rise and fall in a predictable and measurable rhythm or cycle due to the gravitational pulls of the moon and sun. Tidal waters end where the rise and fall of the water surface can no longer be practically measured in a predictable rhythm due to masking by hydrologic, wind, or other effects.
- (6) Significantly affect means a material influence on the chemical, physical, or biological integrity of waters identified in paragraph (a)(1) of this section. To determine whether waters, either alone or in combination with similarly situated waters in the region, have a material influence on the chemical, physical, or biological integrity of waters identified in paragraph (a)(1) of this section, the

functions identified in paragraph (c)(6)(i) of this section will be assessed and the factors identified in paragraph (c)(6)(ii) of this section will be considered:

(i) Functions to be assessed:

- (A) Contribution of flow;
- (B) Trapping, transformation, filtering, and transport of materials (including nutrients, sediment, and other pollutants);
- (C) Retention and attenuation of floodwaters and runoff;
- (D) Modulation of temperature in waters identified in paragraph (a)(1) of this section; or
- (E) Provision of habitat and food resources for aquatic species located in waters identified in paragraph (a)(1) of this section;
- (ii) Factors to be considered:
  - (A) The distance from a water identified in paragraph (a)(1) of this section;
  - (B) Hydrologic factors, such as the frequency, duration, magnitude, timing, and rate of hydrologic connections, including shallow subsurface flow;
  - (C) The size, density, or number of waters that have been determined to be similarly situated;
  - (D) Landscape position and geomorphology; an
  - (E) Climatological variables such as temperature, rainfall, and snowpack.

#### 1.2 STATE JURISDICTION

The State of California (State) regulates discharge of material into waters of the State pursuant to Section 401 of the CWA as well as the California Porter-Cologne Water Quality Control Act (Porter-Cologne; California Water Code, Division 7, §13000 et seq.). Waters of the State are defined by Porter-Cologne as "any surface water or groundwater, including saline waters, within the boundaries of the state" (Water Code Section 13050(e)). Waters of the State broadly includes all waters within the State's boundaries (public or private), including waters in both natural and artificial channels.

### 1.2.1 Regional Water Quality Control Board

Under Porter-Cologne, the State Water Resources Control Board (SWRCB) and the local Regional Water Quality Control Boards (RWQCB) regulate the discharge of waste into waters of the State. Discharges of waste include "fill, any material resulting from human activity, or any other 'discharge' that may directly or indirectly impact 'waters of the state.'" Porter-Cologne reserves the right for the State to regulate activities that could affect the quantity and/or quality of surface and/or groundwaters, including isolated wetlands, within the State. Wetlands were defined as waters of the State if they demonstrated both wetland hydrology and hydric soils. Waters of the State determined to be jurisdictional for these purposes require, if impacted, waste discharge requirements (WDRs).

When an activity results in fill or discharge directly below the OHWM of jurisdictional waters of the United States (federal jurisdiction), including wetlands, a CWA Section 401 Water Quality Certification is required. If a proposed project is not subject to CWA Section 401 certification but involves activities that may result in a discharge to waters of the State, the project may still be regulated under Porter-Cologne and may be subject to waste discharge requirements. In cases where waters apply to both CWA and Porter-Cologne, RWQCB may consolidate permitting requirements to one permit.

### 1.2.2 California Department of Fish and Wildlife

Pursuant to Division 2, Chapter 6, Sections 1600-1602 of the California Fish and Game Code, the California Department of Fish and Wildlife (CDFW) regulates all diversions, obstructions, or changes to the natural flow or bed, channel, or bank of any river, stream, or lake, which supports fish or wildlife.

CDFW defines a "stream" (including creeks and rivers) as "a body of water that flows at least periodically or intermittently through a bed or channel having banks and supports fish or other aquatic life. This includes watercourses having surface or subsurface flow that supports or has supported riparian vegetation" (California Code of Regulations, Title 14, Section 1.72). The jurisdiction of CDFW may include areas in or near intermittent streams, ephemeral streams, rivers, creeks, dry washes, sloughs, blue-line streams that are indicated on USGS maps, watercourses that may contain subsurface flows, or within the flood plain of a water body. CDFW's definition of "lake" includes "natural lakes or man-made reservoirs." CDFW limits of jurisdiction typically include the maximum extents of the uppermost bank-to-bank distance and/or the outermost extent of riparian vegetation dripline, whichever measurement is greater.

In a CDFW guidance of stream processes and forms in dryland watersheds (Vyverberg 2010), streams are identified as having one or more channels that may all be active or receive water only during some high flow event. Subordinate features, such as low flow channels, active channels, banks associated with secondary channels, floodplains, and stream-associated vegetation, may occur within the bounds of a single, larger channel. The water course is defined by the topography or elevations of land that confine a stream to a definite course when its waters rise to their highest level. A watercourse is defined as a stream with boundaries defined by the maximal extent or expression on the landscape even though flow may otherwise be intermittent or ephemeral.

Artificial waterways such as ditches (including roadside ditches), canals, aqueducts, irrigation ditches, and other artificially created water conveyance systems also may be under the jurisdiction of CDFW. CDFW may claim jurisdiction over these features based on the presence of habitat characteristics suitable to support aquatic life, riparian vegetation, and/or stream-dependent terrestrial wildlife. As with natural waterways, the limit of CDFW jurisdiction of

artificial waterways includes the uppermost bank-to-bank distance and/or the outermost extent of riparian vegetation dripline, whichever measurement is greater.

CDFW does not have jurisdiction over wetlands but has jurisdiction to protect against a net loss of wetlands. CDFW supports the wetland criteria recognized by USFWS; one or more indicators of wetland conditions must exist for wetlands conditions to be considered present. The following is the USFWS accepted definition of a wetland:

Wetlands are lands transitional between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. For purposes of this classification, wetlands must have one or more of the following three attributes: (1) at least periodically, the lands supports hydrophytes, (2) the substrate is predominantly undrained hydric soil; and (3) the substrate is nonsoil and is saturated withwater or covered by shallow water at some time during the growing season of each year (Cowardin et al. 1979).

In A Clarification of the U.S. Fish and Wildlife Service's Wetland Definition (Tiner 1989), the USFWS definition was further clarified "that in order for any area to be classified as wetland by the Service, the area must be periodically saturated or covered by shallow water, whether wetland vegetation and/or hydric soils are present or not; this hydrologic requirement is addressed in the first sentence of the definition." When considering whether an action would result in a net loss of wetlands, CDFW will extend jurisdiction to USFWS-defined wetland conditions where such conditions exist within the riparian vegetation that is associated with a stream or lake and does not depend on whether those features meet the three-parameter USACE methodology of wetland determination. If impacts to wetlands under the jurisdiction of CDFW are unavoidable, a mitigation plan will be implemented in coordination with CDFW to support the CDFW policy of "no net loss" of wetland habitat.

Appendix D – Tables

**Table 1. Species Observed On-Site** 

Common Name	Scientific Name
<u>Plants</u>	
Tumble weed	Salsola tragus
London rocket	Sisymbrium irio
Menzie's fiddleneck	Amsinckia menziesii
Wall barley	Hordeum murinum
Stinknet	Oncosiphon pilulifer
Common stork's bill	Erodium cicutarium
Schismus grass	Schismus spp.
Slender wild oat	Avena barbata
Prickly pear	Opuntia basilaris P. Mill.
Common fiddleneck	Amsinckia intermedia
Short-pod mustard	Hirschfeldia incana
Tamarisk	Tamarix ramosissima
Brittlebush	Encelia farinosa
Slender wild oat	Avena barbata
Red brome	Bromus madritensis
Telegraphweed	Heterotheca grandiflora
California buckwheat	Eriogonum fasciculatum
Eucalyptus (Red gum)	Eucalyptus camaldulensis
Peruvian pepper tree	Schinus molle
Mexican lime tree	Citrus aurantiifolia
Mexican fan palm	Washingtonia robusta
<u>Birds</u>	
Black phoebe	Sayornis nigricans
House finch	Haemorhous mexicanus
House sparrow	Passer domesticus
Mourning dove	Zenaida macroura
Red-tailed hawk	Buteo jamaicensis
Yellow-rumped warbler	Setophaga coronata
Say's phoebe	Sayornis saya
American pipit	Anthus rubescens

Anna's hummingbird	Calypte anna
Nuttall's woodpecker	Dryobates nuttallii

Table 2 – CNDDB Potential to Occur for the *Perris and Sunnymead* Quadrangles

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
					Suitable habitat for this species does
				Chaparral, coastal scrub,	not occur on site. As such, this
Abronia villosa	chaparral sand-		G5T2?, S2,	desert dunes. Sandy areas	species is considered absent from
var. aurita	verbena	None, None	1B.1	60-1570 m.	the Project site.
				Woodland, chiefly of open,	
				interrupted or marginal	
				type. Nest sites mainly in	
				riparian growths of	Suitable habitat for this species does
				deciduous trees, as in	not occur on site. As such, this
Accipiter			G5, S4, CDFW-	canyon bottoms on river	species is considered absent from
cooperii	Cooper's hawk	None, None	WL	flood-plains; also, live oaks.	the Project site.
				Highly colonial species, most	
				numerous in Central Valley	
				and vicinity. Largely endemic	
				to California. Requires open	
				water, protected nesting	Suitable habitat for this species does
				substrate, and foraging area	not occur on site. As such, this
	tricolored	None,	G1G2, S1S2,	with insect prey within a few	species is considered <b>absent</b> from
Agelaius tricolor	blackbird	Threatened	CDFW-SSC	km of the colony.	the Project site.
				Resident in Southern	
				California coastal sage scrub	
	southern			and sparse mixed chaparral.	Suitable habitat for this species does
Aimophila	California			Frequents relatively steep,	not occur on site. As such, this
ruficeps	rufous-crowned		G5T3, S3,	often rocky hillsides with	species is considered <b>absent</b> from
canescens	sparrow	None, None	CDFW-WL	grass and forb patches.	the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Generally south of the	
				Transverse Range, extending	
				to northwestern Baja	
				California. Occurs in sandy	
				or loose loamy soils under	
				sparse vegetation. Disjunct	
				populations in the Tehachapi	
				and Piute Mountains in Kern	
	6			County. Variety of habitats;	Suitable habitat for this species does
	Southern		62 62 65514	generally in moist, loose soil.	not occur on site. As such, this
Anniella	California		G3, S3, CDFW-	They prefer soils with a high	species is considered <b>absent</b> from
stebbinsi	legless lizard	None, None	SSC	moisture content.	the Project site.
				Patchily distributed from the	
				eastern portion of San	
				Francisco Bay, southern San	
				Joaquin Valley, and the	
				Coast, Transverse, and	
				Peninsular ranges, south to	
				Baja California. Generalist	C. Malala halifan familia anada alam
				reported from a range of	Suitable habitat for this species does
A	California		CET2 C2	scrub and grassland habitats,	not occur on site. As such, this
Arizona elegans	California glossy	Ni Ni	G5T2, S2,	often with loose or sandy	species is considered <b>absent</b> from
occidentalis	snake	None, None	CDFW-SSC	soils.	the Project site.
				Nests in chaparral	
				dominated by fairly dense	
				stands of chamise. Found in	
				coastal sage scrub in south	
				of range. Nest located on the ground beneath a shrub	Suitable babitat for this species does
				or in a shrub 6-18 inches	Suitable habitat for this species does not occur on site. As such, this
Artomiciosniza	Poll's sage		CETATA CA		species is considered <b>absent</b> from
Artemisiospiza belli belli	Bell's sage	None None	G5T2T3, S3, CDFW-WL	above ground. Territories about 50 yds apart.	the Project site.
שפווו שפווו	sparrow	None, None	CDCVV-VVL	about 50 yus apart.	the Froject Site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
Aspidoscelis hyperythra	orange-throated whiptail	None, None	G5, S2S3, CDFW-WL	Inhabits low-elevation coastal scrub, chaparral, and valley-foothill hardwood habitats. Prefers washes and other sandy areas with patches of brush and rocks. Perennial plants necessary for its major food: termites.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.
Aspidoscelis tigris stejnegeri	coastal whiptail	None, None	G5T5, S3, CDFW-SSC	Found in deserts and semi- arid areas with sparse vegetation and open areas. Also found in woodland and riparian areas. Ground may be firm soil, sandy, or rocky.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.
Athene cunicularia	burrowing owl	None, None	G4, S3, CDFW- SSC	Open, dry annual or perennial grasslands, deserts, and scrublands characterized by lowgrowing vegetation. Subterranean nester, dependent upon burrowing mammals, most notably, the California ground squirrel.	Suitable habitat for this species does occur on site. As such, non-breeding season surveys were completed per MSHCP protocol. This species is considered <b>absent</b> from the Project site.
Atriplex coronata var. notatior	San Jacinto Valley crownscale	Endangered, None	G4T1, S1, 1B.1	Playas, valley and foothill grassland, vernal pools. Alkaline areas in the San Jacinto River Valley. 35-460 m.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Vernal pools, chenopod	Suitable habitat for this species does
				scrub, playas. Usually on	not occur on site. As such, this
	Parish's			drying alkali flats with fine	species is considered absent from
Atriplex parishii	brittlescale	None, None	G1G2, S1, 1B.1	soils. 4-1420 m.	the Project site.
					Suitable habitat for this species does
Atriplex					not occur on site. As such, this
serenana var.	Davidson's			Coastal bluff scrub, coastal	species is considered absent from
davidsonii	saltscale	None, None	G5T1, S1, 1B.2	scrub. Alkaline soil. 0-480 m.	the Project site.
				Coastal California east to the	
				Sierra-Cascade crest and	
				south into Mexico. Food	
				plant genera include	
				Antirrhinum, Phacelia,	Suitable habitat for this species does
		None,		Clarkia, Dendromecon,	not occur on site. As such, this
	Crotch bumble	Candidate		Eschscholzia, and	species is considered absent from
Bombus crotchii	bee	Endangered	G2, S2	Eriogonum.	the Project site.
				Chaparral (openings),	
				cismontane woodland,	
				coastal scrub, playas, valley	
				and foothill grassland, vernal	
				pools. Usually associated	
				with annual grassland and	
				vernal pools; often	Suitable habitat for this species does
				surrounded by shrubland	not occur on site. As such, this
	thread-leaved	Threatened,		habitats. Occurs in openings	species is considered absent from
Brodiaea filifolia	brodiaea	Endangered	G2, S2, 1B.1	on clay soils. 15-1030 m.	the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Open grasslands, sagebrush flats, desert scrub, low foothills and fringes of pinyon and juniper habitats. Eats mostly lagomorphs, ground squirrels, and mice. Population trends may	Suitable habitat for this species does not occur on site. As such, this
Buteo regalis	ferruginous hawk	None, None	G4, S3S4, CDFW-WL	follow lagomorph population cycles.	species is considered <b>absent</b> from the Project site.
Caulanthus simulans	Payson's jewelflower	None, None	G4, S4, 4.2	Chaparral, coastal scrub. Frequently in burned areas, or in disturbed sites such as streambeds; also on rocky, steep slopes. Sandy, granitic soils. 90-2200 m.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.
Centromadia pungens ssp. laevis	smooth tarplant	None, None	G3G4T2, S2, 1B.1	Valley and foothill grassland, chenopod scrub, meadows and seeps, playas, riparian woodland. Alkali meadow, alkali scrub; also in disturbed places. 5-1170 m.	Suitable habitat for this species does not occur on site. As such, this species is considered absent from the Project site.
Chaetodipus fallax fallax	northwestern San Diego pocket mouse	None, None	G5T3T4, S3S4, CDFW-SSC	Coastal scrub, chaparral, grasslands, sagebrush, etc. in western San Diego County. Sandy, herbaceous areas, usually in association with rocks or coarse gravel.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Coastal scrub, chaparral,	
				cismontane woodland,	
				valley and foothill grassland.	
				Dry slopes and flats; sometimes at interface of 2	Suitable habitat for this species does
				vegetation types, such as	not occur on site. As such, this
Chorizanthe	Parry's			chaparral and oak woodland.	species is considered <b>absent</b> from
parryi var. parryi	spineflower	None, None	G3T2, S2, 1B.1	Dry, sandy soils. 90-1220 m.	the Project site.
parryr var. parryr	Spirieriower	rtone, rtone	0312, 32, 18.1	Chaparral, coastal scrub,	the Hoject site.
				meadows and seeps, valley	Suitable habitat for this species does
Chorizanthe				and foothill grassland, vernal	not occur on site. As such, this
polygonoides	long-spined			pools. Gabbroic clay. 30-	species is considered <b>absent</b> from
var. longispina	spineflower	None, None	G5T3, S3, 1B.2	1630 m.	the Project site.
		-		Riparian forest nester, along	
				the broad, lower flood-	
				bottoms of larger river	
				systems. Nests in riparian	
				jungles of willow, often	
				mixed with cottonwoods,	Suitable habitat for this species does
Coccyzus				with lower story of	not occur on site. As such, this
americanus	western yellow-	Threatened,		blackberry, nettles, or wild	species is considered <b>absent</b> from
occidentalis	billed cuckoo	Endangered	G5T2T3, S1	grape.	the Project site.
				Chaparral, woodland,	
				grassland, and desert areas	
				from coastal San Diego	
				County to the eastern slopes	
				of the mountains. Occurs in	C. Nahla habitat Carthia and
				rocky areas and dense	Suitable habitat for this species does
	red-diamond		C4 C2 CDEV4	vegetation. Needs rodent	not occur on site. As such, this
Crotalus ruber		None None	G4, S3, CDFW-	burrows, cracks in rocks or	species is considered <b>absent</b> from
Crotalus ruber	rattlesnake	None, None	SSC	surface cover objects.	the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
Dipodomys	San Bernardino	Endangered, Candidate	G5T1, S1,	Alluvial scrub vegetation on sandy loam substrates characteristic of alluvial fans and flood plains. Needs early	Suitable habitat for this species does not occur on site. As such, this species is considered absent from
merriami parvus	kangaroo rat	Endangered	CDFW-SSC	to intermediate seral stages.	the Project site.
				Primarily annual and perennial grasslands, but also occurs in coastal scrub and sagebrush with sparse	
				canopy cover. Prefers buckwheat, chamise, brome	Suitable habitat for this species does not occur on site. As such, this
Dipodomys	Stephens'	Threatened,		grass and filaree. Will	species is considered <b>absent</b> from
stephensi	kangaroo rat	Threatened	G2, S2	burrow into firm soil.	the Project site.
				A thoroughly aquatic turtle of ponds, marshes, rivers, streams and irrigation	
				ditches, usually with aquatic vegetation, below 6000 ft	
				elevation. Needs basking	
				sites and suitable (sandy	Suitable habitat for this species does
				banks or grassy open fields)	not occur on site. As such, this
Emys	western pond		G3G4, S3,	upland habitat up to 0.5 km	species is considered <b>absent</b> from
marmorata	turtle	None, None	CDFW-SSC	from water for egg-laying.	the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Coastal regions, chiefly from	
				Sonoma County to San Diego	
				County. Also main part of	
				San Joaquin Valley and east	
				to foothills. Short-grass	Cuitable babitat fauthic consider dans
				prairie, "bald" hills,	Suitable habitat for this species does
Eugana a mhila	California		CET40 C4	mountain meadows, open	not occur on site. As such, this
Eremophila		None None	G5T4Q, S4,	coastal plains, fallow grain	species is considered <b>absent</b> from
alpestris actia	horned lark	None, None	CDFW-WL	fields, alkali flats.	the Project site.
				Many open, semi-arid to arid	
				habitats, including conifer	
				and deciduous woodlands,	Cuitable babitat fauthic consider dans
				coastal scrub, grasslands,	Suitable habitat for this species does
F			CACETA COCA	chaparral, etc. Roosts in	not occur on site. As such, this
Eumops perotis	western mastiff	Nie e Nie e	G4G5T4, S3S4,	crevices in cliff faces, high	species is considered <b>absent</b> from
californicus	bat	None, None	CDFW-SSC	buildings, trees and tunnels.	the Project site.
				Summer resident; inhabits	
				riparian thickets of willow	
				and other brushy tangles	
				near watercourses. Nests in	
				low, dense riparian,	C. Stable balds of Cartles and Cartles
				consisting of willow,	Suitable habitat for this species does
			CE CO CDEW	blackberry, wild grape;	not occur on site. As such, this
Later to the con-	yellow-breasted	Nie e Nie e	G5, S3, CDFW-	forages and nests within 10	species is considered <b>absent</b> from
Icteria virens	chat	None, None	SSC	ft of ground.	the Project site.
				Found in valley foothill	
				riparian, desert riparian,	C Salta halisaa Casta
				desert wash, and palm oasis	Suitable habitat for this species does
			0405 60	habitats. Roosts in trees,	not occur on site. As such, this
Lasiurus	western yellow		G4G5, S3,	particularly palms. Forages	species is considered <b>absent</b> from
xanthinus	bat	None, None	CDFW-SSC	over water and among trees.	the Project site.

Scientific Name	<u>Common Name</u>	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
Lasthenia glabrata ssp. coulteri	Coulter's goldfields	None, None	G4T2, S2, 1B.1	Coastal salt marshes, playas, vernal pools. Usually found on alkaline soils in playas, sinks, and grasslands. 1-1375 m.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.
Lepidium virginicum var. robinsonii	Robinson's pepper-grass	None, None	G5T3, S3, 4.3	Chaparral, coastal scrub. Dry soils, shrubland. 4-1435 m.	Suitable habitat for this species does not occur on site. As such, this species is considered absent from the Project site.
Lepus californicus bennettii	San Diego black- tailed jackrabbit	None, None	G5T3T4, S3S4	Intermediate canopy stages of shrub habitats and open shrub / herbaceous and tree / herbaceous edges. Coastal sage scrub habitats in Southern California.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.
Navarretia fossalis	spreading navarretia	Threatened, None	G2, S2, 1B.1	Vernal pools, chenopod scrub, marshes and swamps, playas. San Diego hardpan and San Diego claypan vernal pools; in swales and vernal pools, often surrouded by other habitat types. 15-850 m.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.
Neolarra alba	white cuckoo bee	None, None	GH, SH	Known only from localities in Southern California. Cleptoparasitic in the nests of perdita bees.	Suitable habitat for this species does not occur on site. As such, this species is considered <b>absent</b> from the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Desert areas, especially	
				scrub habitats with friable	
				soils for digging. Prefers low	
				to moderate shrub cover.	
				Feeds almost exclusively on	Suitable habitat for this species does
	southern			arthropods, especially	not occur on site. As such, this
Onychomys	grasshopper		G5T3, S3,	scorpions and orthopteran	species is considered <b>absent</b> from
torridus ramona	mouse	None, None	CDFW-SSC	insects.	the Project site.
				Lower elevation grasslands	
				and coastal sage	
				communities in and around	
				the Los Angeles Basin. Open	
				ground with fine, sandy	
				soils. May not dig extensive	Suitable habitat for this species does
Perognathus				burrows, hiding under	not occur on site. As such, this
longimembris	Los Angeles		G5T2, S1S2,	weeds and dead leaves	species is considered <b>absent</b> from
brevinasus	pocket mouse	None, None	CDFW-SSC	instead.	the Project site.
				Frequents a wide variety of	
				habitats, most common in	
				lowlands along sandy	
				washes with scattered low	
				bushes. Open areas for	
				sunning, bushes for cover,	Suitable habitat for this species does
				patches of loose soil for	not occur on site. As such, this
Phrynosoma	coast horned		G3G4, S4,	burial, and abundant supply	species is considered absent from
blainvillii	lizard	None, None	CDFW-SSC	of ants and other insects.	the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Obligate, permanent	
				resident of coastal sage scrub below 2500 ft in	
				Southern California. Low,	
				coastal sage scrub in arid	
				washes, on mesas and	Suitable habitat for this species does
Polioptila	coastal			slopes. Not all areas	not occur on site. As such, this
californica	California	Threatened,	G4G5T3Q, S2,	classified as coastal sage	species is considered <b>absent</b> from
californica	gnatcatcher	None	CDFW-SSC	scrub are occupied.	the Project site.
				Brushy or shrubby	
				vegetation in coastal	
				Southern California. Require	Suitable habitat for this species does
Salvadora				small mammal burrows for	not occur on site. As such, this
hexalepis	coast patch-		G5T4, S3,	refuge and overwintering	species is considered <b>absent</b> from
virgultea	nosed snake	None, None	CDFW-SSC	sites.	the Project site.
Southern	Southern				
Sycamore Alder	Sycamore Alder				
Riparian	Riparian				This habitat type is <b>absent</b> from the
Woodland	Woodland	None, None	G4, S4	Riparian woodland	Proejct location.
				Occurs primarily in grassland	
				habitats, but can be found in	Cuitable behitet fauthie energies dans
				valley-foothill hardwood woodlands. Vernal pools are	Suitable habitat for this species does not occur on site. As such, this
	western		G2G3, S3S4,	essential for breeding and	species is considered <b>absent</b> from
Spea hammondii	spadefoot	None, None	CDFW-SSC	egg-laying.	the Project site.
Spea Hammondii	Spaucioot	rione, none	CDI W JJC	Nests in open oak or other	the Froject Site.
				arid woodland and	
				chaparral, near water.	Suitable habitat for this species does
				Nearby herbaceous habitats	not occur on site. As such, this
	Lawrence's			used for feeding. Closely	species is considered <b>absent</b> from
Spinus lawrencei	goldfinch	None, None	G3G4, S4	associated with oaks.	the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Meadows and seeps,	
				cismontane woodland,	
				coastal scrub, lower	
				montane coniferous forest,	
				marshes and swamps, valley	
				and foothill grassland.	
				Vernally mesic grassland or	Suitable habitat for this species does
				near ditches, streams and	not occur on site. As such, this
Symphyotrichum	San Bernardino			springs; disturbed areas. 3-	species is considered <b>absent</b> from
defoliatum	aster	None, None	G2, S2, 1B.2	2045 m.	the Project site.
				Most abundant in drier open	
				stages of most shrub, forest,	
				and herbaceous habitats,	
				with friable soils. Needs	
				sufficient food, friable soils	Suitable habitat for this species does
				and open, uncultivated	not occur on site. As such, this
	American		G5, S3, CDFW-	ground. Preys on burrowing	species is considered <b>absent</b> from
Taxidea taxus	badger	None, None	SSC	rodents. Digs burrows.	the Project site.
				Marshes and swamps,	
				riparian forest, meadows	
				and seeps, vernal pools.	Suitable habitat for this species does
Trichocoronis				Mud flats of vernal lakes,	not occur on site. As such, this
wrightii var.	Wright's			drying river beds, alkali	species is considered <b>absent</b> from
wrightii	trichocoronis	None, None	G4T3, S1, 2B.1	meadows. 5-435 m.	the Project site.

Scientific Name	Common Name	<u>Federal/State</u> <u>Status</u>	Other Status	<u>Habitat</u>	Potential to Occur
				Summer resident of	
				Southern California in low	
				riparian in vicinity of water	
				or in dry river bottoms;	
				below 2000 ft. Nests placed	
				along margins of bushes or	Suitable habitat for this species does
				on twigs projecting into	not occur on site. As such, this
Vireo bellii		Endangered,		pathways, usually willow,	species is considered absent from
pusillus	least Bell's vireo	Endangered	G5T2, S2	Baccharis, mesquite.	the Project site.

#### **Coding and Terms**

- E = Endangered T = Threatened C = Candidate FP = Fully Protected SSC = Species of Special Concern R = Rare
- State Species of Special Concern: An administrative designation given to vertebrate species that appear to be vulnerable to extinction because of declining populations, limited acreages, and/or continuing threats. Raptor and owls are protected under section 3502.5 of the California Fish and Game code: "It is unlawful to take, possess or destroy any birds in the orders Falconiformes or Strigiformes or to take, possess or destroy the nest or eggs of any such bird."
- State Fully Protected: The classification of Fully Protected was the State's initial effort in the 1960's to identify and provide additional protection to those animals that were rare or faced possible extinction. Lists were created for fish, mammals, amphibians and reptiles. Fully Protected species may not be taken or possessed at any time and no licenses or permits may be issued for their take except for collecting these species for necessary scientific research and relocation of the bird species for the protection of livestock.

#### Global Rankings (Species or Natural Community Level):

- G1 = Critically Imperiled At very high risk of extinction due to extreme rarity (often 5 or fewer populations), very steep declines, or other factors.
- G2 = Imperiled At high risk of extinction due to very restricted range, very few populations (often 20 or fewer), steep declines, or other factors.
- G3 = Vulnerable At moderate risk of extinction due to a restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors.
- G4 = Apparently Secure Uncommon but not rare; some cause for long-term concern due to declines or other factors.
- G5 = Secure Common; widespread and abundant.
- ? = Uncertainty in the exact status of an element (could move up or down one direction from current rank)

**Subspecies Level:** Taxa which are subspecies or varieties receive a taxon rank (T-rank) attached to their G-rank. Where the G-rank reflects the condition of the entire species, the T-rank reflects the global situation of just the subspecies. For example: the Point Reyes mountain beaver, *Aplodontia rufa* ssp. *phaea* is ranked G5T2. The G-rank refers to the whole species range i.e., *Aplodontia rufa*. The T-rank refers only to the global condition of ssp. *phaea*.

#### State Ranking:

- S1 = Critically Imperiled Critically imperiled in the State because of extreme rarity (often 5 or fewer populations) or because of factor(s) such as very steep declines making it especially vulnerable to extirpation from the State.
- S2 = Imperiled Imperiled in the State because of rarity due to very restricted range, very few populations (often 20 or fewer), steep declines, or other factors making it very vulnerable to extirpation from the State.
- S3 = Vulnerable Vulnerable in the State due to a restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors making it vulnerable to extirpation from the State.
- S4 = Apparently Secure Uncommon but not rare in the State; some cause for long-term concern due to declines or other factors.
- S5 = Secure Common, widespread, and abundant in the State.

#### California Rare Plant Rankings (CNPS List):

- 1A = Plants presumed extirpated in California and either rare or extinct elsewhere.
- 1B = Plants rare, threatened, or endangered in California and elsewhere.
- 2A = Plants presumed extirpated in California, but common elsewhere.
- 2B = Plants rare, threatened, or endangered in California, but more common elsewhere.
- 3 = Plants about which more information is needed; a review list.
- 4 = Plants of limited distribution; a watch list.

#### **Threat Ranks:**

- .1 = Seriously threatened in California (over 80% of occurrences threatened / high degree and immediacy of threat)
- .2 = Moderately threatened in California (20-80% occurrences threatened / moderate degree and immediacy of threat)
- .3 = Not very threatened in California (less than 20% of occurrences threatened / low degree and immediacy of threat or no current threats known)