WESTERN RIVERSIDE COUNTY MULTIPLE SPECIES HABITAT CONSERVATION PLAN CONSISTENCY ANALYSIS AND BIOLOGY REPORT

RAMONA LAND DEVELOPMENT PROJECT

SAN JACINTO, RIVERSIDE COUNTY, CALIFORNIA

MSHCP PERMITTEE:

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LSA Project No. FVP2201



EXECUTIVE SUMMARY

Five Points Inc. retained LSA to conduct a Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP) consistency analysis and general biological study of the approximately 58-acre Ramona Land Development Project (Project) in San Jacinto, Riverside County, within Assessor's Parcel Numbers (APNs) 430-100-013 and 430-100-002 south of Ramona Expressway between Warren Road and Record Road. In addition, the portion of the Project Site along Ramona Expressway would require improvements and is considered an off-site work area. The study focuses on both the main Project Site and the off-site work area, also referred to as the study area. LSA conducted the study to address compliance with the MSHCP and the California Environmental Quality Act (CEQA) and for the identification of potential jurisdictional waters. Results of the MSHCP consistency analysis and general biological study are summarized below.

- Six features (Features 1–6) located on the central, northern and southern portions of the study
 area contain aquatic resources potentially subject to the jurisdiction by the United States Army
 Corps of Engineers (USACE), Regional Water Quality Control Board (RWQCB), and/or California
 Department of Fish and Wildlife (CDFW) within the study area. Riparian habitat, in the form of
 Goodding's willow thicket and mulefat scrub, associated with Feature 2 was found within the
 study area.
- The study area is not within an MSHCP designated Criteria Area.
- The site contains riverine/riparian areas as defined in the MSHCP (Features 1, 2, and 6). The site contains fairy shrimp habitat in the form of low-lying pools but lacks potential vernal pools. Focused fairy shrimp surveys were conducted and resulted in the presence of the common versatile fairy shrimp (*Branchinecta lindahli*). Surveys for sensitive riparian bird species were not conducted since the Project would be avoiding all suitable riparian habitat, and indirect impacts are not anticipated.
- The study area is within the MSHCP survey area for burrowing owl (BUOW) (Athene cunicularia); therefore, focused BUOW breeding season surveys were conducted from May 4 to August 29, 2022. Suitable habitat was present in the study area in the form of non-native grassland and disturbed areas. Three suitable burrows were observed on site but no owls or their sign were observed during the survey. A pre-construction survey would be required.
- The study area is located within an MSHCP Narrow Endemic Plant Species Survey Area (NEPSSA). NEPSSA surveys were conducted on April 18 and June 16, 2012. Although no NEPSSA plants were observed, two rare plant species, smooth tarplant (*Centromadia pungens* ssp. *laevis*) and Coulter's goldfields (*Lasthenia glabrata* ssp. *coulteri*), were observed within the study area.
- The study area is not within an MSHCP designated survey area for any other species and does not contain Delhi series soils. Therefore, no surveys for other species would be required.
- The Project would not be subject to MSHCP Urban/Wildlands interface requirements because the site is not within or adjacent to an identified Conservation Area.
- The Project is within the Stephens' Kangaroo Rat Habitat Conservation Plan area, and payment of the appropriate fees would be required.

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- F: RARE PLANT SURVEY REPORT
- G: BURROWING OWL SURVEY REPORT

LIST OF ABBREVIATIONS AND ACRONYMS

APN Assessor's Parcel Number

BIOS Biogeographic Information and Observation System

BUOW burrowing owl

CASSA Criteria Area Species Survey Area

CDFW California Department of Fish and Wildlife

CEQA California Environmental Quality Act

CNPS California Native Plant Society

COB Cannabis Oriented Business

CRPR California Rare Plant Rank

DBESP Determination of Biologically Equivalent or Superior Preservation

GPS global positioning system

HCP Habitat Conservation Plan

JDSA Jurisdictional Delineation Survey Area

MSHCP Western Riverside County Multiple Species Habitat Conservation Plan

NEPSSA Narrow Endemic Plant Species Survey Area

NRCS Natural Resource Conservation Service

OHWM ordinary high water mark

Project Ramona Land Development Project

RCA Western Riverside County Regional Conservation Authority

ROW right-of-way

RWQCB Regional Water Quality Control Board

SKR Stephens' kangaroo rat

SKR HCP Stephens' Kangaroo Rat Habitat Conservation Plan

sq ft square foot/feet

USACE United States Army Corps of Engineers

USFWS United States Fish and Wildlife Service

USGS United States Geological Survey

WOTS waters of the States

WOTUS waters of the United States

1.0 INTRODUCTION

Five Points Inc. retained LSA to conduct a Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP) consistency analysis and general biological study of the approximately 58-acre Ramona Land Development Project (Project) in San Jacinto within Assessor's Parcel Number (APN) 430-100-013 and 430-100-002 south of Ramona Expressway between Warren Road and Record Road, Riverside County, California (Figure 1; all figures are provided in Appendix A). In addition, the area between the Project Site and Ramona Expressway would require improvements and is considered an off-site work area. The study focuses on both the main Project Site and the off-site work area, which when combined are referred to as the study area. LSA conducted the study to address compliance with the MSHCP and the California Environmental Quality Act (CEQA) and for the identification of potential jurisdictional waters. A number of general and focused studies were conducted throughout 2022 by LSA biologists.

1.1 PROJECT AREA

The Project Site consists of APNs 430-100-013 and 430-100-002 and is approximately 58 acres. The off-site work area consists of right-of-way (ROW) associated with Ramona Expressway and is approximately 6.25 acres. The Project proposes to develop a majority of the Project Site and only a fraction of the off-site work area to accommodate entry roads that connect the Project Site and Ramona Expressway.

1.2 PROJECT DESCRIPTION

The proposed study area land use is currently a mix of developed and undeveloped features. Hoop structures to accommodate previous agricultural uses are present within the Project Site, primarily located in the central portion of the study area. Additional hoop structures are planned throughout the remaining undeveloped portions of the Project Site. Two driveways that connect the Project Site to Ramona Expressway are planned as part of the Project and include one on the western half and one on the eastern half of the Project Site (Figure 2).

The proposed Five Points Project involves the operation of an outdoor mixed light cultivation facility (see Figure 2). The site is divided into two sub areas divided by a drainage ditch: an "East Site," and a "West Site," the Project Site (and collectively, the "Project").

Both the East (37.29 acres) and West (14.65 acres) Sites propose several sub-areas within the Project boundaries intended for future individual flower cultivation leases.

The East Site is comprised of a total 1,252,683-square-foot (sq ft) outdoor commercial cultivation facility on 37.29 acres divided among four License Areas. The East Site License Area breakdown includes the following:

- 218,300 sq ft (5.01 acres) of cultivation area within License Area 1;
- 843,110 sq ft (19.35 acres) of cultivation area within License Area 2;
- 56,600 sq ft (1.30 acres) of cultivation area within License Area 3; and
- 254,600 sq ft (5.84 acres) of cultivation area within License Area 4.

The East Site Cannabis Oriented Business (COB) land use permit (P20-090) was approved by the City of San Jacinto on August 26, 2021, and only License Area 1 and License Area 4 have completed installing hoop-houses. License Area 3 has installed 1 hoop-house (30 feet [ft] x 60 ft) prior to stopping construction. The remainder of the site is empty. Access to the East Site is provided by a 20 ft x 6 ft automatic sliding entrance/exit gate from Ramona Expressway.

The West Site has not yet received its COB Land Use Permit from the City of San Jacinto, which proposes the construction and operation an approximately 638,436 sq ft outdoor commercial cultivation facility on a 14.65-acre area on a portion of APN 430-100-002. The West Site portion of the Project includes the following:

- 137,068 sq ft (3.15 acres) of cultivation area within License Area 5;
- 90,766 sq ft (2.08 acres) of cultivation area within License Area 6;
- 236,162 sq ft (5.42 acres) of cultivation area within License Area 7;
- 87,220 sq ft (2.0 acres) of cultivation area within License Area 8; and
- 87,220 sq ft (2.0 acres) of cultivation area within License Area 9.

Access to the West Site would be provided by a 30 ft x 6 ft automatic sliding entrance/exit gate from Ramona Expressway, located west of the driveway that provides access to the East Site (see Figure 2, Site Plan).

The operation of the Project would involve the cultivation of adult-use plant products. The cultivation sites in both the East and West Sites would import seedlings from licensed nurseries or utilize a nursery on site to propagate seedings. The seedlings would be cultivated at the Project Site through their vegging and flowering stages under permeable shad cloth covered 30 ft x 60 ft hoophouses in above-ground planters or sacks. Any pesticides used for cultivation would be safely stored at designated areas on site. Once the plants reach maturity, they would be cut down, cured, trimmed, and packaged into wholesale or retail units that would be tested on site before being exported to a licensed distributor. Packaging and processing would occur at a designated location on site. The plants would be harvested 2–3 times per year. The harvest process involves cutting down the flowers from the plants and packaging the flowers for distribution. Plant waste after harvest would be composted on site in a designated compost and waste area. The Project would be used for storage, loading and unloading, and distribution would be screened from view from the ROW with a 6 ft high vinyl privacy screen.

The applicant has an existing permit to construct two wells on the Project Site. One well is proposed on the East Site of the Project Site to supply water for firefighting and agricultural uses. An additional well is proposed on the West Site to supply water to the Project for agricultural and firefighting uses as well. Please refer to Figure 2, Site Plan, for the existing and proposed well locations.

A 6 ft tall security chain-link fence would surround the Project area with a 30 ft x 6 ft entry/exit gate that would be controlled via a remote control and keypad. Security lighting would be installed at the Project Site. Lights shall be mounted on poles, directed down towards the ground and shielded to prevent glare or light spilling into neighboring properties. There would be a 10 ft x 20 ft mobile

office with a ductless air conditioner for site administrative functions. There would also be portable restrooms at six areas around the Project Site to serve all employees.

Within the off-site work area, two driveways would be installed to connect Ramona Expressway to the Project Site. The western driveway would be a new 30 ft x 100 ft paved driveway. The eastern driveway would convert an existing dirt access road to a 26 ft x 103 ft paved driveway.

1.3 GENERAL SETTING

The study area is within APNs 430-100-013 and 430-100-002 and the Ramona Expressway ROW, which is located between these two parcels and Ramona Expressway. The study area is depicted on the United States Geological Survey (USGS) *Lakeview, California* topographic quadrangle map in Section 18 of Township 4 South, Range 1 West, San Bernardino Baseline and Meridian (USGS 2021) (Figure 1). The Project area is approximately 58 acres and contains multiple hoop structures previously used for agricultural purposes and installed starting in March 2020. The off-site work area is approximately 6.25 acres and contains one dirt access road into the Project Site, which was also started in March 2020. Prior to that, no structures were present in the study area besides distribution power lines located in the off-site work area, and the area where hoop structures currently occur were in similar condition as surrounding areas on the Project Site as observed on historical aerial imagery. In addition, a prominent drainage feature is located in the center of the study area, and small drainage features are present south of Ramona Expressway in the northern study area. The site elevation ranges from 1,448 to 1,470 ft above mean sea level.

Adjacent lands to the west, east, and south are mostly undeveloped, although lands to the west contain a single residence. Ramona Expressway is located to the north. Undeveloped adjacent areas are regularly disked/mowed for fire suppression, although the area to the east has also been historically used for agricultural uses. Agricultural lands and undeveloped lands occur in the surrounding areas to the north, agricultural lands occur to the east, commercial and agricultural lands occur to the south, and agricultural lands occur to the west.

Mapped soils in the study area consist of the following (NRCS 2022) (Figure 3):

- Chino silt loam, drained, saline-alkali (Cf)
- Chino silt loam, drained, strongly saline-alkali (Cg)
- Grangeville fine sandy loam, drained, 0 to 2 percent slopes (GtA)
- Grangeville fine sandy loam, loamy substratum, drained, saline-alkali, 0 to 2 percent slopes (GxA)
- Grangeville fine sandy loam, saline-alkali, 0 to 5 percent slopes (GvB)
- Traver fine sandy loam, saline-alkali (Ts)
- Traver fine sandy loam, strongly saline-alkali, eroded (Tt2)
- Traver loamy fine sand, saline-alkali, eroded (Tr2)
- Waukena fine sandy loam, strongly saline-alkali (Wc)

Soil observed throughout the site appears to be consistent with these designations.

2.0 RESERVE ASSEMBLY ANALYSIS

2.1.1 Cell and Criteria Analysis

The MSHCP provides for the assembly of a Conservation Area consisting of Core Areas and Linkages for the conservation of covered species. The Conservation Area is to be assembled from portions of the MSHCP Criteria Area, which consist of quarter-section (i.e., approximately 160 acre) Criteria Cells, each with specific criteria for the species conservation within that cell.

The study area is not within the MSHCP Criteria Area; therefore, no cell or criteria analysis is required.

2.1.2 Public/Quasi-Public Lands Analysis

The study area is not within or adjacent to public/quasi-public lands; therefore, no additional public/quasi-public lands analysis is required.

3.0 VEGETATION

The study area is moderately disturbed due to discing that occurred as part of historical agricultural uses on the Project Site. Based on historical aerial imagery, the Project Site consisted of agricultural uses from 1985 through at least August 2018. Multiple hoop structures used for agricultural purposes were installed starting in March 2020 and are still present on site. The off-site work area has generally been in the same condition since 2009 when the roadside drainage within the western portion of the study area was channelized and riprap was installed. As a result of regular discing and location along a major roadway, the vegetation in the study area consists primarily of non-native grasslands but also contain mulefat scrub, Goodding's willow woodland, disturbed areas, and developed areas. A complete list of plant species observed on the site is included in Appendix B. Figure 4 shows vegetation communities/land cover and photograph locations, and site photographs are provided in Figure 5.

Dominant species within non-native grassland areas include a mix of mouse barley (*Hordeum murinum*), rescue grass (*Bromus catharticus*), red brome (*Bromus rubens*), wheat (*Triticum aestivum*), slender wild oat (*Avena barbata*), and smooth tarplant (*Centromadia pungens* ssp. *laevis*). Non-native grassland is the most abundant vegetation community throughout the site.

Mulefat scrub consists almost entirely of mulefat (*Baccharis salicifolia*), although understory species may contain minimal amounts of non-native grasses as described above. One small patch of mulefat scrub is located in the northwestern portion of the off-site work area just south of Ramona Expressway.

Goodding's willow woodland consists almost entirely of Goodding's willow (*Salix gooddingii*) although understory species contain a variety of annual plants including non-native grasses and pepperweed (*Lepidium* sp.). Goodding's willow woodland also overlaps with mulefat thicket along portions of its northern extent within the off-site work area. One patch of Goodding's willow woodland is located in the northwestern portion of the off-site work area just south of Ramona Expressway.

Dominant species within disturbed areas are primarily non-native and include redstem filaree (*Erodium cicutarium*), summer cypress (*Bassia scoparia*), seaside barley (*Hordeum marinum*), Russian thistle (*Salsola tragus*), London rocket (*Sisymbrium irio*), and smooth tarplant. Burning bush (*Kochia scoparia*) also forms a monotypic stand within the drainage that bisects the survey area in the central portion of the survey area. Disturbed areas are located within the central portion of the site and south of Ramona Expressway.

Areas mapped as "developed" in Figure 4 consist of hoop structures, concrete roads and other paved areas, dairies, and well-traveled dirt roads that generally do not allow for the establishment of vegetation. This land cover was present on the central portion of the site.

One native tree species, Goodding's willow, was observed during the biological resources survey within the study area where it is limited to the drainage basin within the north-central portion of the study area.

4.0 PROTECTION OF SPECIES ASSOCIATED WITH RIPARIAN/RIVERINE AREAS AND VERNAL POOLS (MSHCP SECTION 6.1.2)

Section 6.1.2 of the MSHCP requires assessment of impacts to riparian habitats, riverine areas, and vernal pools, including focused surveys for sensitive riparian bird and fairy shrimp species when suitable habitat is present. The intent of the assessment requirement is to provide for the protection of resources used by MSHCP covered species, as well as existing and future downstream conservation areas. Riverine/riparian areas and vernal pools are defined in Section 6.1.2 of the MSHCP as follows:

Riparian/Riverine Areas are lands which contain Habitat dominated by trees, shrubs, persistent emergents, or emergent mosses and lichens, which occur close to or which depend upon soil moisture from a nearby fresh water source; or areas with fresh water flow during all or a portion of the year.

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, and the definition of the watershed supporting vernal pool hydrology, must be made on a case-by-case basis. Such determinations should consider the length of the time the area exhibits upland and wetland characteristics and 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.

Fairy Shrimp. For Riverside, vernal pool, and Santa Rosa fairy shrimp, mapping of stock ponds, ephemeral pools and other features shall also be undertaken as determined appropriate by a qualified biologist.

With the exception of wetlands created for the purpose of providing wetland habitat or resulting from human actions to create open waters or from the alteration of natural stream courses, areas demonstrating characteristics as described above which are artificially created are not included in these definitions.

4.1 RIPARIAN/RIVERINE AREAS

4.1.1 Methods

The study area was assessed for riparian/riverine areas at the time of the March 16, 2022, site visit. The assessment included identification and mapping of plant communities on the site as well as any

drainage features. The assessment also included a review of seasonally appropriate aerial photographs from Google Earth. (The photos covered these dates: December 1985, September 1996, May 2002, June 2003, October 2003, October 2005, December 2005, January 2006, August 2006, December 2006, June 2009, November 2009, March 2011, June 2012, January 2013, November 2013, April 2014, February 2016, October 2016, February 2018, August 2018, December 2018, August 2019, and August 2021). The survey was conducted within the Jurisdictional Delineation Survey Area (JDSA), which constitutes the entire study area. A jurisdictional delineation report is included as Appendix C.

CDFW identified a pond feature within the limits of their jurisdiction in the central portion of the project site (email dated September 14, 2023) (CDFW 2023). CDFW displayed the limits of the pond feature on six different aerial images (May 2023, March 2011, February 2016, October 2016, February 2018, and August 2018). As delineated by CDFW, this pond feature was approximately 5.72 acres in size. LSA reviewed historic aerial images in December 2023 to quantify the CDFW-identified pond feature.

4.1.2 Existing Conditions and Results

Feature 1, as shown in Figure 6, is an unnamed ephemeral drainage that bisects the study area. This feature flows in a south-to-north direction into a detention basin (Feature 2) and then continues to flow off site through a culvert underneath Ramona Expressway into another unnamed ephemeral drainage which then flows into the San Jacinto River. Therefore, this unnamed ephemeral drainage is a tributary to the San Jacinto River. The San Jacinto River is considered a Water of the United States (WOTUS) as it flows into Canyon Lake and further downstream into Lake Elsinore, both of which are considered traditional navigable waterways regulated by the United States Army Corps of Engineers (USACE). Feature 1 carries ephemeral stormwater flows and urban runoff from the adjacent properties and contains a defined bed/bank with a width varying from 4 to 8 ft that exhibits indicators of ordinary high water mark (OHWM) that include sediment and debris deposits. Feature 1 is considered a riverine feature under the MSHCP.

Feature 2 is an excavated, ephemeral earthen stormwater detention basin that is used to control stormwater runoff and is located just south of Ramona Expressway. This basin is fed by Feature 1, as described above, and a roadside drainage that is located to the west of the basin, and Feature 4, as described below. An OHWM was present within the basin as well as a bed and bank. Portions of the basin contained riparian habitat in the form of Goodding's willow woodland and mule fat thicket. Feature 2 is considered a riparian/riverine feature under the MSHCP.

Feature 3 is an unnamed, manmade ephemeral roadside swale located to the south of and along Ramona Expressway. The feature flows in an east-to-west direction terminating at Feature 1. Although the feature is very flat, an OHWM was present as well as a bed and bank. Eastern portions of the drainage did not contain an OHWM or bed and bank and were therefore excluded from Figure 6. No riparian habitat or hydrophytic vegetation was present within the drainage feature. Feature 3 is not considered a riparian/riverine feature under the MSHCP as it is manmade, lacked riparian/hydrophytic vegetation, and is ephemeral.

Feature 4 is an unnamed, excavated ephemeral roadside ditch located to the south of and along Ramona Expressway. The feature is lined with riprap within its western extent and flows in a west-to-east direction terminating at Feature 2. An OHWM was present as well as a bed and bank. No riparian habitat or hydrophytic vegetation was present within the drainage feature. Feature 4 is not considered a riparian/riverine feature under the MSHCP as it is manmade, lacked riparian/hydrophytic vegetation, and is ephemeral.

Feature 5 is an isolated, ephemeral, depressional feature that is located in the south-central portion of the study area just west of Feature 1. This feature sits in a low spot in the landscape and is fed by direct rainfall and sheet flows originating from areas to the west. No riparian habitat or hydrophytic vegetation was present within the feature, as it lacked vegetation. As such, it does not meet the definition of a vernal pool. Feature 5 is not considered a riparian/riverine feature under the MSHCP as it lacked vegetation, does not contain flows as it is isolated, and is ephemeral.

Feature 6 is an isolated, ephemeral pond feature that is located in the north-central portion of the JSA just east of Feature 1. This feature sits in a low spot in the landscape and is fed by direct rainfall and sheet flows originating from areas to the east and south. No riparian habitat or hydrophytic vegetation was present within the feature, as it was covered by existing hoop houses previously installed. Those portions of the feature located outside of the developed areas contained non-native grasslands. Feature 6 is considered a riverine feature under the MSHCP.

4.1.3 Prior Site Conditions

The JDSA has been regularly tilled/mowed since 1985, which sometimes included Features 1 and 2. In 2009 and 2019, Feature 1 appears to have been channelized. Feature 4 was channelized and riprap was installed throughout much of its length starting in 2009. Overall, the site had been disturbed for many years prior to the development of the hoop houses. An approximately 42 ft wide portion of Feature 3 was permanently impacted to accommodate a dirt access road from Ramona Expressway into the Project Site, as well as the installation of a culvert at the crossing. This accounted for an estimated 0.004 acre of permanent impacts.

The original project temporarily impacted approximately 2.52 acres of Feature 6 with the installation of hoop houses. Impacts are considered temporary as the applicant is set to relocate all structures outside the limits of the CDFW-identified pond feature. As a result, the project would have 2.52 acres of temporary impacts to a riparian/riverine feature. Therefore, a Determination of Biologically Equivalent or Superior Preservation (DBESP) is required under the MSHCP (see Figure 6).

4.1.4 Impacts and Mitigation

The Project would only impact Features 3, 4, 5, and 6 due to Project activities and has been designed to avoid Features 1 and 2, including all riparian habitat associated with Feature 2. Therefore, riparian/riverine features would be impacted and a Determination of Biologically Equivalent or Superior Preservation (DBESP) is required under the MSHCP (see Figure 6). Impacts and mitigation to Features 3–5 are discussed in Section 9.0 as they are considered jurisdictional waters and streambeds.

The project resulted in direct effects as a result of the temporary loss of 2.52 acres of riparian/ riverine resources associated with Feature 6. To compensate for temporal losses of 2.52 acres of riparian/riverine area, the project will mitigate for these impacts at an additional minimum of a 0.1:1 ratio (0.252 acre) for a total of 2.772 acres. The project will compensate for impacts to Feature 6 through a combination of on-site restoration and off-site conservation that will be described in detail in the DBESP.

4.2 VERNAL POOLS

4.2.1 Methods

The study area was assessed for the presence of potential vernal pools at the time of the March 16, 2022, site visit. The assessment included a search for depressions that may provide sufficient ponding of water to sustain hydrophytic vegetation and create hydric soil conditions during the growing season. The assessment also included a review of seasonally appropriate aerial photographs from Google Earth.

4.2.2 Existing Conditions and Results

Although jurisdictional features were delineated with the survey area, no vernal pools were observed on the site. Low-lying areas that occurred on site either did not show signs of ponding or surface water and/or lacked hydrophytic vegetation. The soils mapped and observed on site are silty and sandy loams, which are unlikely to support ponding sufficient for vernal pool formation. Besides the features described in Section 4.1.2, no other areas containing surface water were observed on historical aerial imagery.

4.2.3 Prior Site Conditions

Overall, the site has been disturbed for many years prior to the development of the hoop houses. There were no discernable potential vernal pools within areas currently developed within the JDSA based on a review of historical aerial imagery.

4.3 FAIRY SHRIMP

4.3.1 Methods

The study area was assessed for fairy shrimp habitat at the same time and using the same methods as the assessment for vernal pools. Follow-up wet and dry season fairy shrimp surveys were conducted in 2022 as described below.

The MSHCP calls for habitat assessments for three sensitive species of fairy shrimp: Santa Rosa Plateau fairy shrimp (*Linderiella santarosae*), Riverside fairy shrimp (*Streptocephalus woottoni*), and vernal pool fairy shrimp (*Branchinecta lynchi*). The Santa Rosa Plateau fairy shrimp occurs only on the Santa Rosa Plateau of extreme southwestern Riverside County. A fourth sensitive species of Southern California, the San Diego fairy shrimp (*Branchinecta sandiegonensis*), is found primarily in coastal areas of Orange and San Diego Counties. It has been found as far inland as the Wildomar area of southwest Riverside County but is not expected in the Project area. These sensitive fairy shrimp species inhabit vernal pools as well as stock ponds, large road ruts, or other similar habitats that pond water long enough to allow growth and reproduction. To provide fairy shrimp habitat, a feature must regularly pond water for at least 18 days for vernal pool fairy shrimp (Eriksen and Belk 1999) and two months for Riverside fairy shrimp (USFWS 2012).

The vernal pool branchiopod (fairy shrimp) survey was conducted in accordance with the November 13, 2017, Survey Guidelines for the Listed Large Branchiopods by LSA permitted biologists Dr. Stan Spencer (wet and dry seasons, TE-777965) and David Muth (dry season, TE-839213) (USFWS 2017). The wet season survey was conducted from January 5 to April 11, 2022, to determine whether water was present in ponding features following storm events. Ponded features were sampled at required intervals until they had dried and remained dry. The dry season survey was conducted on July 20, 2022, and the samples were processed on August 2 and 6, 2022.

4.3.2 Existing Conditions and Results

As noted above, there are no vernal pools within the survey area. However, there were six low-lying areas that provided suitable habitat for fairy shrimp in the study area (Appendix A, Figure 7). Versatile fairy shrimp (*Branchinecta lindahli*) was the only fairy shrimp species observed within the low-lying areas and was observed in two of the sampled features during the wet season survey. Branchinecta eggs were found in four of the six sampled features during the dry season survey. No MSHCP-covered fairy shrimp were identified during the focused surveys. Therefore, the Project is not anticipated to impact MSHCP-covered fairy shrimp (see Table A, below). The wet and dry season fairy shrimp survey reports are included as Appendices D and E.

Table A: MSHCP and Other Special-Status Fairy Shrimp Species

Species	Status	MSHCP Habitat	Activity Period	Occurrence Probability
Vernal pool fairy shrimp Branchinecta lynchi	US: FT CA: SA MSHCP: S	Vernal pools and similar features in unplowed grassland areas. Pools must contain water continuously for at least 18 days in all but the driest years to allow for reproduction. Known from the Central Valley and adjacent foothill areas, the central coast and south coast ranges, from the transverse ranges near Santa Clarita, from the Santa Rosa Plateau, Skunk Hollow, and the Stowe Road vernal pool west of Hemet in Riverside County, and from northwest San Diego County. May also occur in Orange County. Occurs at up to about 2,300 feet elevation in areas north of Kern County and at up to 5,600 feet elevation in areas to the south.	Seasonally following rains; typically January through April	Absent. Not identified during wet or dry season focused surveys.
San Diego fairy shrimp Branchinecta sandiegonensis	US: FE CA: SA	Small, shallow (usually less than 30 centimeters deep), relatively clear but unpredictable vernal pools on coastal terraces. Pools must retain water for a minimum of 13 days for this species to reproduce (3 to 8 days for hatching, and 10 to 20 days to reach reproductive maturity). Known from Orange and San Diego Counties, and Baja California.	Seasonally following rains in late fall, winter and spring	Absent. Study area occurs outside the current range of the species. Not identified during wet or dry season focused surveys.
Santa Rosa Plateau fairy shrimp Linderiella santarosae	US: - CA: SA MSHCP: S	Southern basalt flow vernal pools with cool clear to milky waters that are moderately predictable and remain filled for extended periods of time. Known only from the Santa Rosa Plateau of western Riverside County.	Seasonally following rains; typically January through April	Absent. Study area occurs outside the current range of the species. Not identified during wet or dry season focused surveys.
Riverside fairy shrimp Streptocephalus woottoni	US: FE CA: SA MSHCP: S	Warm-water vernal pools (i.e., large, deep pools that retain water into the warm season) with low to moderate dissolved solids, in annual grassland areas interspersed through chaparral or coastal sage scrub vegetation. Suitable habitat includes some artificially created or enhanced pools, such as some stock ponds, which have vernal pool like hydrology and vegetation. Known from areas within about 50 miles of the coast from Ventura County south to San Diego County and Baja California.	Seasonally following rains; typically January through April	Absent. Not identified during wet or dry season focused surveys.

LEGEND

US: Federal Classifications

FE Listed as endangered.

FT Listed as threatened.

CA: State Classifications

SA Special Animal. Refers to any other animal monitored by the Natural Diversity Data Base, regardless of its legal or rarity status.

MSHCP: Western Riverside County MSHCP Status

Species is covered and adequately conserved under the MSHCP, but surveys are required within indicated habitats and/or survey areas.

4.4 RIPARIAN BIRDS

4.4.1 Methods

Habitat suitability for riparian birds, including the least Bell's vireo (*Vireo bellii pusillus*), southwestern willow flycatcher (*Empidonax traillii extimus*), and yellow-billed cuckoo (*Coccyzus americanus*), was assessed in conjunction with the assessment for riverine/riparian areas.

4.4.2 Existing Conditions and Results

Riparian habitat is present within a portion of the northern study area. This riparian habitat is associated with a manmade basin (Feature 2) that occurs just south of Ramona Expressway. Although riparian habitat is present, it is small in size and spread out in distribution. Riparian habitat present consists of a mix of Goodding's willow woodland and mulefat scrub with very little overlap between the two vegetation communities. Surveys for riparian birds were not conducted since the Project activities would avoid all riparian habitats, and indirect impacts are not anticipated to occur. In addition, pre-construction nesting bird surveys would be conducted should Project activities occur within the nesting bird season (see Section 10.0).

None of the listed federal and/or State-listed species covered by the MSHCP have been reported within 3 miles of the study area according to California Natural Diversity Database records: least Bell's vireo, southwestern willow flycatcher, and yellow-billed cuckoo. Table B describes the habitat requirements for all three species, along with an assessment of habitat and the likelihood of the species occurring on the site.

4.4.3 Prior Site Conditions

Overall, the site had been disturbed for many years prior to the development of the hoop houses. There was no discernable riparian habitat within areas currently developed within the JDSA based on a review of historical aerial imagery.

Table B: MSHCP Riparian Bird Species

Species	Status	MSHCP Habitat	Activity Period	Occurrence Probability
Vireo bellii pusillus Least Bell's vireo	US: FE CA: SE MSHCP: S	Riparian forests and willow thickets. The most critical structural component of Least Bell's Vireo habitat in California is a dense shrub layer 2 to 10 feet (0.6–3.0 meters) above ground. Willows usually dominant. Nests from central California to northern Baja California. Winters in southern Baja California.	April through September	Low Potential (nesting). Suitable habitat is present associated with the manmade basin immediately south of Ramona Expressway. Dense shrubs within this area exists in a small portion of the mulefat scrub present.
Empidonax traillii extimus Southwestern willow flycatcher	US: FE CA: SE MSHCP: S	Rare and local breeder in extensive riparian areas of dense willows or (rarely) tamarisk, usually with standing water, in the southwestern U.S. and possibly extreme northwestern Mexico. Winters in Central and South America. Below 6,000 feet elevation.	May through September	Low Potential (nesting). Suitable habitat is present associated with the manmade basin immediately south of Ramona Expressway. Dense shrubs within this area exists in a small portion of the mulefat scrub present.
Coccyzus americanus occidentalis (nesting) Western yellow-billed cuckoo	US: FT CA: SE MSHCP: S	Breeds and nests in extensive stands of dense cottonwood/willow riparian forest along broad, lower flood bottoms of larger river systems at scattered locales in western North America; winters in South America.	June through September	Absent (nesting). Although suitable habitat is present within the manmade basin immediately south of Ramona Expressway, it lacks the size, density and proximity to larger river system required for the species.

LEGEND

US: Federal Classifications

- FE Listed as endangered.
- FT Listed as threatened.

CA: State Classifications

SA Special Animal. Refers to any other animal monitored by the Natural Diversity Data Base, regardless of its legal or rarity status.

MSHCP: Western Riverside County MSHCP Status

S Species is covered and adequately conserved under the MSHCP, but surveys are required within indicated habitats and/or survey areas.

5.0 PROTECTION OF NARROW ENDEMIC PLANT SPECIES (MSHCP SECTION 6.1.3)

Section 6.1.3 of the MSHCP requires focused surveys for specified sensitive plant species if the Project is within an NEPSSA and suitable habitat is present. The Project is located within NEPSSA 3, which indicates the need for habitat assessment for the following plant species:

- Munz's onion (Allium munzii);
- San Diego Ambrosia (Ambrosia pumila);
- many-stemmed dudleya (Dudleya multicaulis);
- spreading navarretia (Navarretia fossalis);
- California Orcutt grass (Orcuttia californica); and
- Wright's trichocoronis (Trichocoronis wrightii var. wrightii).

5.1 METHODS

The study area was assessed for suitable habitat for these species during the January 2022 wet season surveys for fairy shrimp. The assessment included evaluation of soils, identification of plant species and communities, and investigation of landforms and evidence of past hydrologic conditions in the study area relative to the habitat requirements summarized for each of the targeted narrow endemic plant species. The assessment also included a review of aerial photographs to look at historical vegetation patterns and for areas of ponding that could provide habitat for vernal pool plants.

Based on the presence of potentially suitable habitat on site during the January 2022 assessment, focused NEPSSA surveys were conducted on April 4 and 18 and June 16, 2021, by LSA Biologist Dr. Spencer to coincide with the blooming periods of NEPSSA 3 species. Surveys were conducted by walking meandering transects throughout the study area including inspecting all low-lying areas on-site. It should be noted that all low-lying areas were also inspected for NEPSSA plant species during the wet and dry season fairy shrimp surveys and the jurisdictional delineation, and the entire study area was also inspected for NEPSSA plant species during the burrowing owl surveys.

5.2 EXISTING CONDITIONS AND RESULTS

Table C, below, describes habitat requirements for each species, along with an assessment of habitat and the likelihood that the species is present on the site.

Table C: MSHCP Narrow Endemic Plant Survey Species

Species	Status	MSHCP Habitat	Growth Form and Blooming Period	Occurrence Probability
Munz's onion Allium munzii	US: FE CA: ST/1B MSHCP: S	Seasonally moist sites on clay soils (generally) or within rocky outcrops (pyroxenite) on rocky-sandy loams (such as Cajalco, Las Posas, and Vallecitos) with clay subsoils, in openings within coastal sage scrub, pinyon juniper woodland, and grassland, at 300 to 1,070 meters (1,000 to 3,500 feet) elevation. Known only from western Riverside County in the greater Perris Basin (Temescal Canyon-Gavilan Hills/Plateau, and Murrieta-Hot Springs areas) and within the Elsinore Peak (Santa Ana Mountains) and Domenigoni Hills regions.	Blooms April through May	Absent. Non-native grassland and seasonally wet areas occur on the eastern portion of the site, but clay soils are absent. Not observed during focused surveys.
San Diego Ambrosia Ambrosia pumila	US: FE CA: 1B MSHCP: S	Open, seasonally wet, generally low areas in floodplains or at edges of vernal pools or playas, usually in sandy loam or on clay (including upland clay slopes), at 20 to 487 meters (70 to 1,600 feet) elevation. Known from western Riverside and western San Diego Counties. Also occurs in Mexico.	Generally non- flowering (perennial herb)	Absent. Seasonal wet areas occur on site, although these areas are highly disturbed. Not observed during focused surveys.
Many- stemmed dudleya Dudleya multicaulis	US: – CA: 1B MSHCP: S	Heavy, often clay soils or around granitic outcrops in chaparral, coastal sage scrub, and grassland below 790 meters (2,600 feet) elevation. Known only from Los Angeles, Orange, Riverside, San Bernardino, and San Diego Counties.	Blooms April through July (perennial herb)	Absent. Non-native grasslands occur on the site, but clay soils are absent. Not observed during focused surveys.
spreading navarretia Navarretia fossalis	US: FT CA: 1B MSHCP: S	In vernal pools, playas, shallow freshwater marshes, and similar sites at 15 to 820 meters (50 to 2,700 feet) elevation. In California, known only from Los Angeles, San Luis Obispo, Riverside, and San Diego Counties. Also occurs in Mexico.	Blooms April through June (annual herb)	Absent. Seasonal wet areas occur on site, but these areas are highly disturbed. Not observed during focused surveys.
California Orcutt grass Orcuttia californica	US: FE CA: SE/1B MSHCP: S	Vernal pools from 15 to 660 meters (50 to 2,200 feet) elevation. In California, known from Los Angeles, Ventura, Riverside, and San Diego Counties. Also occurs in Mexico.	Blooms April through August (annual grass)	Absent. Seasonal wet areas occur on site, but these areas are highly disturbed. Not observed during focused surveys.

Table C: MSHCP Narrow Endemic Plant Survey Species

Species	Status	MSHCP Habitat	Growth Form and Blooming Period	Occurrence Probability
Wright's trichocoronis Trichocoronis wrightii var. wrightii	US: - CA: 2B MSHCP: S	Alkali soils in meadows, riverbeds, vernal pools, and lakes at 5 to 435 meters (20 to 1,430 feet) elevation. In California, known from the Central Valley and Riverside County. Also occurs in Texas and Baja California.	Blooms May through September (annual or perennial herb)	Absent. Seasonal wet areas occur on site, but these areas are highly disturbed. Not observed during focused surveys.

LEGEND

US: Federal Classifications

- FE Listed as endangered.
- FT Listed as threatened.

CA: State Classifications

- ST State-listed as Threatened.
- 1B California Rare Plant Rank 1B rare, threatened or endangered in California and elsewhere.
- 2B California Rare Plant Rank 2B rare, threatened or endangered in California, but more common elsewhere.

MSHCP: Western Riverside County MSHCP Status

S Species is covered and adequately conserved under the MSHCP, but surveys are required within indicated habitats and/or survey

As noted in Table C, potentially suitable habitat exists for these species; however, no NEPSSA 3 species were observed during focused plant surveys conducted during the appropriate season. Therefore, all NEPSSA 3 species are considered absent from the site and are not anticipated to be impacted by Project activities. The MSHCP plant survey report is included as Appendix F.

5.3 PRIOR SITE CONDITIONS

Overall, the site had been disturbed for many years prior to the development of the hoop houses. Due to the disturbed nature of the study area prior to the installation of the hoop houses and absence of all NEPSSA 3 species during focused surveys in 2022, NEPSSA 3 species were not likely to be present within areas currently developed.

6.0 ADDITIONAL SURVEY NEEDS AND PROCEDURES (MSHCP SECTION 6.3.2)

MSHCP Section 6.3.2 requires surveys for additional plants, amphibians, small mammals, and BUOW for projects within mapped survey areas.

6.1 CRITERIA AREA PLANT SPECIES

The Project is not within a mapped survey area for Criteria Area Species Survey Area (CASSA) plant species; therefore, no surveys for Criteria Area plant species are required.

Smooth tarplant (*Centromadia pungens* ssp. *laevis*) and Coulter's goldfields (*Lasthenia glabrata* ssp. *coulteri*), both CASSA species, were observed on the site (Appendix A, Figure 8). These species are considered adequately conserved under the MSHCP. Since the site is not within a CASSA survey area and focused rare plant surveys were completed, neither additional surveys nor mitigation for these species is required.

6.2 AMPHIBIANS

The Project is not within a mapped survey area for amphibian species.

6.3 BURROWING OWL

The study area is within the MSHCP BUOW survey area. BUOW is found in open, dry grasslands, agricultural and rangelands, and desert habitats often associated with burrowing animals. It can also inhabit grass, forb, and shrub stages of pinyon and ponderosa pine habitats. It nests in abandoned burrows of ground squirrels or other animals, in pipes, under piles of rock or debris, and in other similar features.

6.3.1 Methods

Habitat suitability for burrowing owl (BUOW) was assessed during the January 2022 wet season fairy shrimp surveys. The assessment included an evaluation of soil texture, vegetative cover, topography, and the presence of mammal burrows, rock piles, or other areas suitable for nest construction. The site was found to contain low vegetative cover, mostly devoid of trees, and contained ground squirrel burrows, indicative of suitable habitat for BUOW requiring a focused burrowing owl survey as described below.

The surveys were conducted by LSA biologists Carla Cervantes and Dr. Spencer according to the *County of Riverside Guidelines for Burrowing Owl Surveys* (revised March 29, 2006) (County of Riverside 2006). A total of four surveys were conducted from May 4 through August 29, 2022. The surveys were conducted by walking approximately 30-meter transects throughout areas of suitable habitat to look for burrowing owls, potential burrows (burrows greater than 11 centimeters in diameter and 150 centimeters deep), and burrowing owl sign. Burrows encountered during the survey were examined for owl sign (e.g., feathers, pellets, whitewash, and prey remnants). Burrows with presence of burrowing owl sign and/or burrowing owls were to be recorded using a handheld global positioning system (GPS) unit and mapped onto an aerial photograph. Potential habitat within

500 ft and visible from the site was surveyed using binoculars. A burrowing owl survey report documenting the results of the focused burrowing owl surveys is included as Appendix G.

6.3.2 Existing Conditions and Results

No burrowing owls or burrowing owl sign were found to be present within the survey area. Three burrows suitable for burrowing owl occupation were observed within the survey area but showed no sign of burrowing owl use (Appendix A, Figure 9). Suitable habitat is present throughout the study area consisting of non-native grassland and disturbed areas as both vegetation communities contain low-growing plant species. Some areas within the northern portion of the study area lack suitability for burrowing owl due to the presence of trees and/or thick cover, which either prevent owls from entering or provide habitat to aerial predators of BUOW, such as larger raptors. Developed areas on site generally lack suitable habitat for burrowing owl as they consist of well-traveled dirt roads that have been maintained in their current location and condition since at least 2021 and are subject to vehicular and pedestrian travel. Hoop structures present generally do not provide suitable habitat as they are covered and provide barriers to entry.

Areas within 500 ft of the study area generally provide suitable habitat for burrowing owl as they consist of undeveloped lands consisting of non-native grassland or other low-growing ground cover suitable for BUOW. Developed areas to the south and north of the study area as well as open water areas south of the study area do not provide suitable habitat for BUOW.

A pre-construction survey for BUOW would be required within 30 days prior to any ground-disturbing activities.

6.3.3 Prior Site Conditions

Overall, the site had been disturbed for many years prior to the development of the hoop houses. Suitable non-native grassland or other low-growing ground cover was present within the areas where development currently occurs based on a review of historical aerial imagery. Only three suitable burrows were observed during the focused burrowing owl surveys in 2022. It is not feasible to determine if the current developed area contained suitable burrows or burrowing owl based on historical aerial imagery or other publicly available data sources. However, due to the absence of burrowing owl and their sign from the study area based on the results of the 2022 focused survey, it is unlikely that burrowing occurred in those areas with similar on-site conditions.

6.3.4 Impacts and Mitigation

Since BUOW was not detected during the focused survey, a DBESP would not be required under the MSHCP for this species.

If BUOW is found during the pre-construction survey, the Project proponent would need to inform the California Department of Fish and Wildlife (CDFW) and United States Fish and Wildlife Service (USFWS) and prepare a Burrowing Owl Protection and Relocation Plan for approval by these agencies prior to initiating ground disturbance.

6.4 MAMMALS

The Project is not within a mapped survey area for mammals. Therefore, no survey or additional analysis is required for mammal species.

7.0 INFORMATION ON OTHER SPECIES

7.1 DELHI SANDS FLOWER-LOVING FLY

The MSHCP requires surveys for the Delhi sands flower-loving fly (*Rhaphiomidas terminatus abdominalis*) in most areas of mapped Delhi series soils where suitable habitat exists (MSHCP Section 9).

The study area is not within an area of mapped Delhi soils, and (as noted in Section 1.3, above) the soil mapped and observed throughout the site is sandy and silt loams, which is inconsistent with Delhi soils; therefore, no survey or additional analysis is required for this species.

7.2 SPECIES NOT ADEQUATELY CONSERVED

Some species that would eventually have full coverage under the MSHCP are not considered adequately conserved until the requirements indicated in Table 9-3 of MSHCP Section 9 are met.

7.2.1 Methods

A literature review was conducted to investigate the potential occurrence of special-status species in the study area or in the vicinity. Database records for a 3-mile radius of the study area were searched on September 22, 2022, using RareFind 5, and location information was provided using GIS and/or CDFW's Biogeographic Information and Observation System (BIOS) (CDFW 2022a, CDFW 2022b).

7.2.2 Existing Results

Two species listed in MSHCP Table 9-3 have been reported within 3 miles of the study area , Parry's spineflower (*Chorizanthe parryi* var. *parryi*) and Plummer's mariposa lily (*Calochortus plummerae*). Both species are not adequately conserved under the MSHCP according to a Table 9-3 status update (Western Riverside County RCA 2022) and are analyzed in Table D below. Neither species were observed during the biological resources surveys conducted. Given habitat suitability, occurrences of this species reported within 3 miles of the study area and focused rare plant surveys conducted, Parry's spineflower and Plummer's mariposa lily are considered absent, as described below in Table D.

7.2.3 Prior Site Conditions

Overall, the site had been disturbed for many years prior to the development of the hoop houses. Parry's spineflower and Plummer's mariposa lily were not likely to occur in the areas currently noted as developed due to the continuous disturbance regime and lack of both species during the 2022 rare plant survey.

Table D: MSHCP Species Not Adequately Conserved

Species	Status	Status MSHCP Habitat Bloomir Period, Activity Period		Occurrence Probability
Chorizanthe	US: –	Annual herb. Sandy or rocky soils in chaparral,	Blooms April	Absent. Suitable
parryi var. parryi	CA: 1B.1 MSHCP: P	coastal scrub, oak woodlands, and grassland at 40 to 1,705 meters (100 to 5,600 feet) above	through June	grasslands occur on site. This species was
, ,		mean sea level. Known only from Los Angeles,		observed within 3 miles
Parry's		Riverside, and San Bernardino counties.		to the west, north and
spineflower				northeast of the study
				area in 2012, 1969, and
				1990/2008, respectively.
				Not observed during
				focused surveys. Not
				observed during focused
				surveys.
Plummer's	US: –	Rocky sites of granitic or alluvial material in	Blooms May	Absent. Non-native
mariposa lily	CA: 4	valley and foothill grassland, coastal scrub,	through July	grassland occurs on the
Calochortus	MSHCP: C	chaparral, cismontane woodland, and lower	(perennial	site, but granitic and
plummerae	(P)	montane coniferous forest, at 100 to 1,700 meters (300 to 5,600 feet) elevation. Known	herb)	alluvial soils are absent. This species was
		from Riverside, San Bernardino, Orange, Los		observed within 3 miles
		Angeles, and Ventura Counties, California. In		to the northeast of the
		the western Riverside County area, this species		study area in 2008. Not
		is known from the foothills of the San		observed during focused
		Bernardino Mountains, northeastern Santa		surveys.
		Ana Mountains, Box Springs Mountains, and		
		from the Lake Skinner area (The Vascular		
		Plants of Western Riverside County, California.		
		F.M. Roberts et al., 2004). Appears to		
		intergrade with Calochortus weedii var.		
		intermedius, which is mostly from Santa Ana		
		Mountains eastward.		

Sources: California Natural Diversity Database (CDFW 2022a); Biogeographic Information and Observation System (CDFW n.d.); and Information for Planning and Consultation (IPaC) database (USFWS 2022)

CA: State Classifications

1B.1 = Rare threatened, or endangered in California and elsewhere; seriously threatened in California

Table notes continued:

Western Riverside County MSHCP Status

C = Species is covered and adequately conserved under the MSHCP.

P = Species is covered and would be adequately conserved when MSHCP specified requirements are met.

CA = California

US = United States

USFWS = United States Fish and Wildlife Service

CDFW = California Department of Fish and Wildlife MSHCP = Multiple Species Habitat Conservation Plan

8.0 GUIDELINES PERTAINING TO THE URBAN/WILDLANDS INTERFACE (MSHCP SECTION 6.1.4)

To preserve the integrity of areas described as existing or future MSHCP Conservation Areas, the guidelines contained in MSHCP Section 6.1.4 (Urban Wildlands Interface Guidelines) are to be implemented for projects adjacent to either existing conservation or land described for conservation in the MSHCP Criteria Area.

The study area is not adjacent to conserved lands or lands in a Criteria Area described for conservation. Therefore, the Urban Wildlands Interface Guidelines do not apply to this Project.

9.0 POTENTIAL JURISDICTIONAL WATERS AND STREAMBEDS

9.1 UNITED STATES ARMY CORPS OF ENGINEERS JURISDICTION

9.1.1 Jurisdictional 404 Waters of the United States

Features 1–4, as shown in Figure 6, are potentially considered waters of the United States (WOTUS) under current regulatory definitions, as they exhibit slight OHWM indicators, which include bed, banks, and natural lines impressed on the banks, and they contribute flow to the San Jacinto River, which flows into Canyon Lake and Lake Elsinore, both traditional navigable waters. There are no jurisdictional wetlands within or adjacent to Features 1–4. Because Features 1–4 have slight OHWM indicators, are ephemeral, and a significant nexus is defined, the features should be considered non-wetland WOTUS subject to regulation under Section 404 of the Clean Water Act. Although Feature 5 contains a slight OHWM, it is isolated and does not connect to any other features within the JDSA. Therefore, Feature 5 does not have a nexus to a traditional navigable water and is not considered a WOTUS. In total, approximately 1.228 acres of non-wetland WOTUS occur within the JDSA.

Feature 3 would be temporarily impacted to upgrade an existing dirt driveway originating from Ramona Expressway and entering the eastern portion of the site to an asphalt driveway. As part of this upgrade, the existing culvert would need to be replaced with a new culvert. Approximately 0.001 acre of temporary impacts to Feature 3 are anticipated as a result. See Table E for a summary of all jurisdictional impacts. Feature 3 is located within the off-site work area.

Table E: Potential Impacts to Jurisdictional Areas by Feature Number

	USACE		RWQCB		CDFW	
Feature No.	Nonwetland WOTUS Permanent Impacts (acres) 1	Nonwetland WOTUS Temporary Impacts (acres) 1	Nonwetland WOTS Permanent Impacts (acres) 1	Nonwetland WOTS Temporary Impacts (acres) 1	Streams/Rivers/ Riparian Habitat Permanent Impacts (acres)	Streams/Rivers/ Riparian Habitat Temporary Impacts (acres)
1	(acres)	-	-	-	- (acres)	(acres)
2		_	_	_	_	
3 ²	_	0.001		0.001	_	0.001
4	0.016	0.005	0.016	0.005	0.016	0.005
5		-	0.220	-		-
6						2.52
TOTAL	0.016	0.006	0.236	0.006	0.016	2.58

Source: LSA (2022).

Note: Totals may appear inaccurate due to rounding.

CDFW = California Department of Fish and Wildlife USACE = United States Army Corps of Engineers

JDSA = Jurisdictional Delineation Survey Area WOTS = Waters of the State

RWQCB = Regional Water Quality Control Board WOTUS = Waters of the United States

Wetland WOTUS/WOTS do not occur within the JDSA.

² An additional estimated 0.004 acre of permanent impacts to Feature 3 occurred as a result of previous Project activities.

Feature 4 would be temporarily and permanently impacted to install a new 30 ft wide asphalt entry driveway from Ramona Expressway into the western portion of the Project Site. This would include the installation of a culvert to convey flows from west to east within Feature 4. Approximately 0.005 acre of temporary impacts and 0.016 acre of permanent impacts to Feature 4 are anticipated as a result. Feature 4 is located within the off-site work area.

Although not considered an MSHCP riparian/riverine feature, Feature 5 would be permanently impacted to develop License Areas 5 and 6. In total, approximately 0.220 acre of permanent impacts would occur to the feature. Feature 5 is located within the Project Site.

Compensatory mitigation for permanent impacts is anticipated to be no less than a 1:1 ratio but would be finalized through the permitting process with the USACE, the Regional Water Quality Control Board (RWQCB), and the CDFW. Temporary impacts are not anticipated to require compensatory mitigation but would require returning the features back to their natural state post-impact, including contours. Revegetation of temporarily impacted areas may also be required and would be determined through the permitting process.

9.2 CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE JURISDICTION

9.2.1 Jurisdictional 1602 Streambeds and Associated Riparian Habitat

In accordance with Section 1602 of the California Fish and Game Code, CDFW asserts jurisdiction over rivers, streams, and lakes, as well as any riparian vegetation associated with those features. There are no rivers or lakes within or immediately adjacent to the Project limits, but four ephemeral features (Features 1–4) are present as shown in Figure 6. Only Feature 2 contains riparian habitat in the form of Goodding's willow woodland and mule fat thicket, as previously discussed. The remaining features lack any associated riparian habitat. Therefore, CDFW jurisdiction extends to the top of the banks in Features 1–4. Feature 5 is not a lake or river and does not contain bed or banks and is therefore not considered a CDFW jurisdictional area. In total, approximately 2.375 acres of CDFW Streambeds/Riparian jurisdiction occur within the JDSA.

The original project temporarily impacted approximately 2.52 acres of Feature 6 with the installation of hoop houses. Impacts are considered temporary as the applicant is set to relocate all structures outside the limits of the CDFW-identified pond feature. As a result, the project would have 2.52 acres of temporary impacts to Feature 6.

A total of approximately 0.016 acre of permanent impacts and 0.006 acre of temporary impacts to CDFW jurisdictional areas are anticipated as part of Project activities (see Table E). No riparian habitat would be impacted. In addition, an estimated 0.004 acre of permanent impacts to Feature 3 occurred as result of activities associated with the entryway to the original hoop houses and 2.52 acres of temporary impacts occurred as a result of the installation of the original hoop houses.

9.3 REGIONAL WATER QUALITY CONTROL BOARD JURISDICTION

9.3.1 Jurisdictional 401 Waters of the State

All the areas on site determined to be WOTUS under both current and historic USACE definitions and guidelines are also considered to be waters of the State (WOTS). However, in many cases,

RWQCB jurisdiction extends beyond the limits of USACE jurisdiction and may also include areas not identified as subject to USACE jurisdiction. This applies to Features 1–4.

Feature 5 is potentially considered jurisdictional under the Porter-Cologne Water Quality Control Act, as it contains ephemeral surface waters but lacks connection to other features within the JDSA and does not contain a nexus to a traditional navigable water. There are no jurisdictional wetland WOTS within the JDSA. In total, approximately 1.450 acres of WOTS jurisdiction occur within the JDSA.

A total of approximately 0.236 acre of permanent impacts and 0.006 acre of temporary impacts to non-wetland WOTS are anticipated as part of Project activities (see Table E). No riparian habitat would be impacted. In addition, an estimated 0.004 acre of permanent impacts to Feature 3 occurred as result of activities associated with the entryway to the original hoop houses.

The findings and conclusions presented in this report, including the location and extent of wetlands and other waters subject to regulatory jurisdiction, represent the professional opinion of LSA. These findings and conclusions should be considered preliminary until verified by the USACE, RWQCB, and CDFW.

10.0 NESTING BIRDS

During the bird breeding season (typically February 1 through August 31), electrical distribution poles and large trees on or adjacent to the study area may be used by hawks, ravens, or other large birds for nesting. Trees, shrubs, and other vegetation may provide nest sites for smaller birds, and burrowing owls may nest in ground squirrel burrows, pipes, or similar features. Most birds and their active nests are protected from "take" (meaning destruction, pursuit, possession, etc.) under the Migratory Bird Treaty Act and/or Sections 3503 through 3801 of the California Fish and Game Code. Activities that cause the destruction of active nests, or that cause nest abandonment and subsequent death of eggs or young, may constitute violations of one or both of these laws.

If vegetation is to be removed during the nesting season (February 1 through August 31), a preconstruction nesting bird survey shall be conducted, and avoidance measures shall be taken to ensure that no take of birds or their nests would occur.

11.0 CEQA COMPLIANCE

Although the following sections were prepared based on the current site conditions, they are also applicable to the prior site conditions when hoop houses were not present.

11.1 ADOPTED HABITAT CONSERVATION PLANS

Section 10(a)(2)(A) of the 1973 Federal Endangered Species Act requires the preparation of a Habitat Conservation Plan (HCP) for incidental take of threatened or endangered species when there is no federal agency involvement in a project. Continuing land development may cause incidental take of listed species; therefore, HCPs have been prepared for areas within western Riverside County. The MSHCP and the Stephens' Kangaroo Rat Habitat Conservation Plan (SKR HCP) are the principal habitat conservation plans in western Riverside County. The USFWS regional office maintains a current list of habitat conservation plans for the Southern California region.

The study area is within the MSHCP area and within the SKR HCP fee area. The Project's consistency with the MSHCP is discussed in Sections 2.0 through 8.0 above. Because the study area is within the SKR HCP, focused surveys for SKR (*Dipodomys stephensi*) are not required, but a fee associated with the SKR HCP would be required. The study area is not subject to any other adopted HCP.

11.2 THREATENED AND ENDANGERED SPECIES

The USFWS and CDFW may list species as threatened or endangered under the federal and California Endangered Species acts (USFWS 2022; CDFW 2022c, 2022d). The USFWS can designate critical habitat that identifies specific areas, either occupied or unoccupied, that are essential to the conservation of a listed species. Critical habitat areas may require special management considerations or protections. The USFWS and CDFW have issued permits for the take of most threatened and endangered species within the MSHCP area. The MSHCP covers impacts to these species. However, if a project has the involvement of a federal agency, that agency is required to address impacts to listed species and critical habitat by consulting with the USFWS. The USFWS has indicated in the permit issued for the MSHCP that, in such cases, the consultation would be expedited and no restrictions would be imposed on the Project beyond those specified in the MSHCP.

No critical habitat occurs in the study area. Four federal and/or State-listed species have been reported within 3 miles of the study area according to California Natural Diversity Database records: tricolored blackbird (*Agelaius tricolor*), coastal California gnatcatcher (*Polioptila californica californica*), San Bernardino kangaroo rat (*Dipodomys merriami parvus*), and SKR. Table F describes the habitat requirements for all four species, along with an assessment of habitat and the likelihood of the species occurring on the site.

As noted in Section 11.1, the study area is within the SKR HCP fee area and a fee associated with the SKR HCP would be required.

Table F: Threatened and Endangered Species

Species	Species Status MSHCP Habitat		Activity Period	Occurrence Probability
Birds				
Agelaius tricolor (nesting colony) Tricolored blackbird	US: – CA: ST/SSC (breeding) MSHCP: C	Open country. Forages in grassland and cropland habitats. Nests in large groups near fresh water, preferably in emergent wetland with tall, dense cattails or tules, but also in thickets of willow, blackberry, wild rose, or tall herbs. Seeks cover for roosting in emergent wetland vegetation, especially cattails and tules, and also in trees and shrubs. Occurs in western Oregon, California, and northwestern Baja California.	Year-round	Not Expected (nesting). Suitable habitat not present within study area.
Polioptila californica Coastal California	US: FT CA: SSC MSHCP: C	Inhabits coastal sage scrub in low-lying foothills and valleys up to about 500 meters (1,640 feet) in elevation in cismontane southwestern California and Baja California.	Year-round	Not Expected. Suitable habitat not present within study area.
gnatcatcher				
Mammals				
Dipodomys stephensi Stephens' kangaroo rat	US: FE CA: ST MSHCP: C	Found in plant communities transitional between grassland and coastal sage scrub, with perennial vegetation cover of less than 50%. Most commonly associated with Artemisia tridentata, Eriogonum fasciculatum, and Erodium. Requires well-drained soils with compaction characteristics suitable for burrow construction (neither sandy nor too hard). Not found in soils that are highly rocky or sandy, less than 20 inches deep, or heavily alkaline or clay, or in areas exceeding 25% slope. Occurs only in western Riverside County, northern San Diego	Year-round, nocturnal	Not expected. The study area is within the Stephens' Kangaroo Rat Habitat Conservation Plan. Suitable habitat is not present within the study area. Numerous species accounts have been recorded within 1 mile of the study area (CNDDB).
Dinadamy	LIC-EE	County, and extreme southern San Bernardino County, below 915 meters (3,000 feet) in elevation. In northwestern Riverside County, known only from east of Interstate 15. Reaches its northwest limit in south Norco, southeastern Riverside, and in the Reche Canyon area of Riverside and extreme southern San Bernardino Counties.	Necturnal	Not Expected Suitable
Dipodomys merriami parvus San Bernardino kangaroo rat	US: FE CA: SSC MSHCP: S	Gravelly and sandy soils of alluvial fans, braided river channels, active channels and terraces; San Bernardino Valley (San Bernardino County) and San Jacinto Valley (Riverside County). In San Bernardino County, this species occurs primarily in the Santa Ana River and its tributaries north of Interstate 10, with small remnant populations in the Etiwanda alluvial fan, the	Nocturnal, active year- round	Not Expected. Suitable habitat not present within study area.
		northern portion of the Jurupa Mountains in the south Bloomington area, and in Reche		

Table F: Threatened and Endangered Species

Species	Status	MSHCP Habitat	Activity Period	Occurrence Probability
		Canyon. In Riverside County, this species occurs along the San Jacinto River east of approximately Sanderson Avenue, and along Bautista Creek. Remnant populations may also occur within Riverside County in Reche Canyon, San Timoteo Canyon, Laborde Canyon, the Jurupa Mountains, and the Santa Ana River Wash north of State Route 60.		

Sources: CNDDB (CDFW 2022a); Biogeographic Information and Observation System (CDFW n.d.); and Information for Planning and Consultation (IPaC) database (USFWS 2022)

US: Federal Classifications

FT = Listed as threatened

FE = Listed as endangered.

CA: State Classifications

SA = Special Animal. Refers to any other animal monitored by the Natural Diversity Database, regardless of its legal or rarity status. SSC = Species of Special Concern. Refers to animals with vulnerable or seriously declining populations.

ST = Listed as threatened

CNPS Designations

1B.1 = Rare threatened, or endangered in California and elsewhere

Western Riverside County MSHCP Status

S = Species is covered and adequately conserved under the MSHCP, but surveys are required within indicated habitats and/or survey areas.

CA = California MSHCP = Multiple Species Habitat Conservation Plan

CNDDB = California Natural Diversity Database USFWS = United States Fish and Wildlife Service

11.3 OTHER SPECIAL-STATUS SPECIES

Other special-status species may occur in the study area. The CDFW; the USFWS; local agencies; and special interest groups, such as the California Native Plant Society (CNPS) (CNPS 2022), maintain lists of species they consider to need monitoring. Legal protection for special-status species varies widely.

The special-status species listed in Table G may be expected to occur in the general project vicinity as they have been reported within 3 miles of the study area but are not covered under the MSHCP. None of the species listed in Table G have been reported from the study area , and none were observed during the site visit.

Table G: Special-Status Species Recorded within 3 Miles of the Study Area (Not Covered by MSHCP)

Species	Status	Habitat and Distribution	Blooming Period/ Activity Period	Occurrence Probability
Plants		•		
Tortula californica	US: –	Rock outcrops, vertical rock walls and soil banks with	Capsules mature in	Not Expected. Suitable
	CA: 1B	appropriate moisture conditions, at 10 to 1,460 meters (30	spring	habitat not present within
California screw moss		to 4,800 feet) elevation. Known only from Modoc, Kern, Los		study area. Not observed
		Angeles, Modoc, Monterey, Riverside, San Diego, Santa		during focused surveys.
		Barbara, and Ventura Counties, California.		
Abronia villosa var. aurita	US: –	Annual or perennial herb. Sandy areas (generally flats and	Blooms mostly March	Not Expected. Suitable
	CA: 1B.1	benches along washes) in chaparral and coastal sage scrub,	through August	habitat not present within
Chaparral sand-verbena		and improbably in desert dunes or other sandy areas, below		study area. Not observed
		1,600 meters (5,300 feet) above mean sea level. In		during focused surveys.
		California, reported from Riverside, San Diego, Imperial, Los		
		Angeles, and Ventura counties. Believed extirpated from		
		Orange County. Also reported from Arizona and Mexico		
		(Baja California). Plants reported from desert communities		
		are likely misidentified.		
Sidalcea neomexicana	US: –	Alkaline springs and brackish marshes below 1,530 meters	Blooms March through	Not Expected. Suitable
	CA: 2B	(5,000 feet) elevation. In California, known only from Kern,	June	habitat not present within
Salt Spring checkerbloom		Orange, Riverside, San Bernardino, San Diego, and Ventura	(perennial herb)	study area. Not observed
		Counties. Believed extirpated from Los Angeles County. Also		during focused surveys.
		known from Arizona, New Mexico, Nevada, Utah, and		
		Mexico.		
Reptiles				
Anniella stebbinsi	US: –	Inhabits sandy or loose loamy soils with high moisture	Nearly year-round, at	Not Expected. Suitable
	CA: SSC	content under sparse vegetation in Southern California.	least in southern areas	habitat not present within
Southern California				study area.
legless lizard				

Table G: Special-Status Species Recorded within 3 Miles of the Study Area (Not Covered by MSHCP)

Species	Status	Habitat and Distribution	Blooming Period/ Activity Period	Occurrence Probability
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Sources: California Natural Diversity Database (CDFW 2022a): Biogeographic Information and Observation System (CDFW n.d.); and Information for Planning and Consultation (IPaC) database (USFWS 2022).

US: Federal Classifications

FE = Listed as endangered.

CA: State Classifications

SA = Special Animal. Refers to any other animal monitored by the Natural Diversity Database, regardless of its legal or rarity status.

SSC = Species of Special Concern. Refers to animals with vulnerable or seriously declining populations.

CNPS Designations

1B.1 = Rare threatened, or endangered in California and elsewhere

1B.2 = Plants rare, threatened, or endangered in California and elsewhere; fairly threatened in California

2B.2 = Plants rare, threatened, or endangered in California, but more common elsewhere; fairly threatened in California

3 = Plants about which we need more information

CA = California

US = United States

CDFW = California Department of Fish and Wildlife

USFWS = United States Fish and Wildlife Service

MSHCP = Multiple Species Habitat Conservation Plan

California screw moss (*Tortula californica*) is not expected to occur given the absence of rock outcrops, vertical rock walls, and soil banks within the study area. Chaparral sand-verbena (*Abronia villosa* var. *aurita*) is not expected to occur given the absence of chaparral and coastal sage scrub within the study area. Salt Spring checkerbloom (*Sidalcea neomexicana*) is not expected to occur given the absence of springs and brackish marshes within the study area. Southern California legless lizard (*Anniella stebbinsi*) is not expected to occur given the absence of sandy or loose loamy soils with high moisture within the study area.

11.4 WILDLIFE MOVEMENT, CORRIDORS, AND NURSERY SITES

Wildlife movement includes seasonal migration along corridors and daily movements for foraging. Migration corridors may include areas of unobstructed movement of larger mammals such as mule deer (*Odocoileus hemionus*), riparian corridors providing cover for migrating birds, routes between breeding waters and upland habitat for amphibians, and areas between roosting and feeding areas for birds.

The study area is bordered by Ramona Expressway to the north, which is a well-traveled four-lane paved road. Developed areas, including expansive agricultural lands and dairies, occur in the areas surrounding the study area. Due to the amount of developed area and agricultural lands existing on and surrounding the study area, wildlife movement is generally restricted in the Project vicinity. The closest undeveloped areas occur approximately 0.8 mile to the southwest of the study area. The San Jacinto River, which is the primary waterway in the vicinity, is considered an area for wildlife movement and occurs more than 1.0 mile to the northeast of the study area.

The survey area does not contain any essential connectivity areas, natural landscape blocks, or potential riparian connections but does contain a portion of natural areas small within its south-central portion, as documented in the California Essential Habitat Connectivity Project report (Spencer et al. 2010). Therefore, the study area is not considered a wildlife movement corridor under the California Essential Habitat Connectivity Project.

The majority of wildlife movement within the study area is anticipated to be limited to wildlife present on site or within the non-native grasslands and agricultural areas to the east of the study area. The Project would not substantially limit wildlife movement.

11.5 NATURAL COMMUNITIES OF INTEREST

Riparian habitats, oak woodlands, and vernal pools are among the natural communities of interest to the CDFW as well as natural communities that rank as S1, S2, or S3.

Plant communities and land covers present on site are limited to non-native grasslands mulefat scrub, Goodding's willow woodland, disturbed areas, and developed areas. Only mulefat scrub and Goodding's willow woodland are considered natural communities of interest. Although present, these two natural communities of interest would be avoided by Project activities. Therefore, impacts to natural communities of interest would not occur on site.

11.6 WETLANDS

Wetland areas are not present on site. Additional focused surveys are not required.

11.7 LOCAL POLICIES AND ORDINANCES PROTECTING BIOLOGICAL RESOURCES

The Riverside County General Plan and development ordinances may include regulations or policies governing biological resources. For example, policies may include tree preservation, locally designated species survey areas, local species of interest, and significant ecological areas.

The Project would not conflict with local policies or ordinances applicable to biological resources.

11.8 INDIRECT EFFECTS

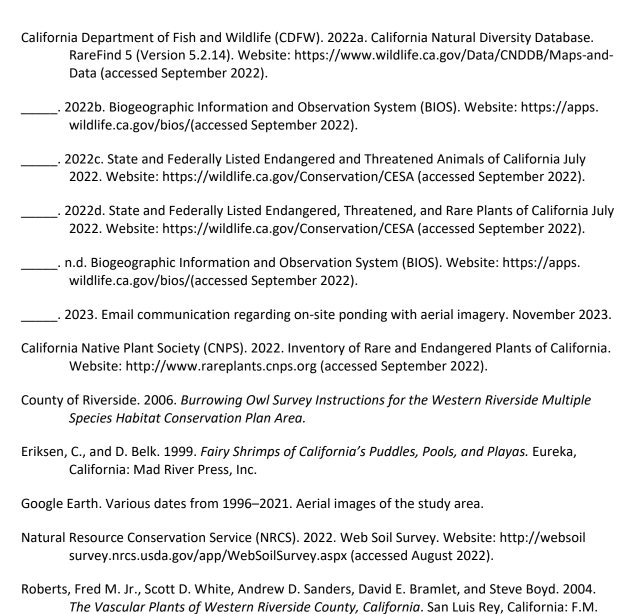
Indirect impacts to surrounding areas as a result of the Project may include but are not limited to, increased dust, noise, lighting, traffic, and stormwater runoff. Because of the small scale of the Project and its location within a landscape that is already highly disturbed or developed, substantial indirect impacts to sensitive biological resources are not anticipated.

11.9 CUMULATIVE EFFECTS

Project construction would contribute to the incremental loss of non-native grassland in the region, including potential habitat for some special-status species. Cumulative impacts potentially include habitat fragmentation, increased edge effects, reduced habitat quality, and increased wildlife mortality. The MSHCP provides a comprehensive approach to the regional conservation of these habitats and, as a regional plan, serves to provide mitigation for cumulative impacts to covered species. Project compliance and consistency with the MSHCP ensure that any cumulative impacts to covered species are effectively mitigated. Special-status species that are not covered by the MSHCP also benefit from the surveys, conservation, and other measures of the MSHCP because they occupy many of the same habitats.

Roberts Publications.

12.0 REFERENCES



Spencer, W.D., P. Beier, K. Penrod, K. Winters, C. Paulman, H. Rustigian-Romsos, J. Strittholt, M. Parisi, and A. Pettler. 2010. California Essential Habitat Connectivity Project: A Strategy for Conserving a Connected California. Prepared for California Department of Transportation, California Department of Fish and Game, and Federal Highways Administration.

Western Riverside County Regional Conservation Authority (RCA). 2022. Current (As of 1/21/2022) Status of Covered Species not Adequately Conserved (Table 9-3 Species). https://www.wrc-rca.org/wp-content/uploads/2022/01/Current_Status_of_Covered_Species Not_Adequately_Conserved-REV2022.pdf (accessed September 22, 2022).

United States Fish and Wildlife Service (USFWS). 2012. Endangered and Threatened Wildlife and Plants; Revised Critical Habitat for the Riverside Fairy Shrimp. 77 Federal Register, pp. 72069–72140.
 _____. 2017. Survey Guidelines for the Listed Large Branchiopods.
 _____. 2022. Information for Planning and Consultation (IPaC) database. Website: https://ipac.ecosphere.fws.gov/ (September 2022).

United States Geological Survey (USGS). 2021 *Lakeview, California* topographic quadrangle map in Section 18 of Township 4 South, Range 1 West, San Bernardino Baseline and Meridian.

13.0 CERTIFICATION STATEMENT

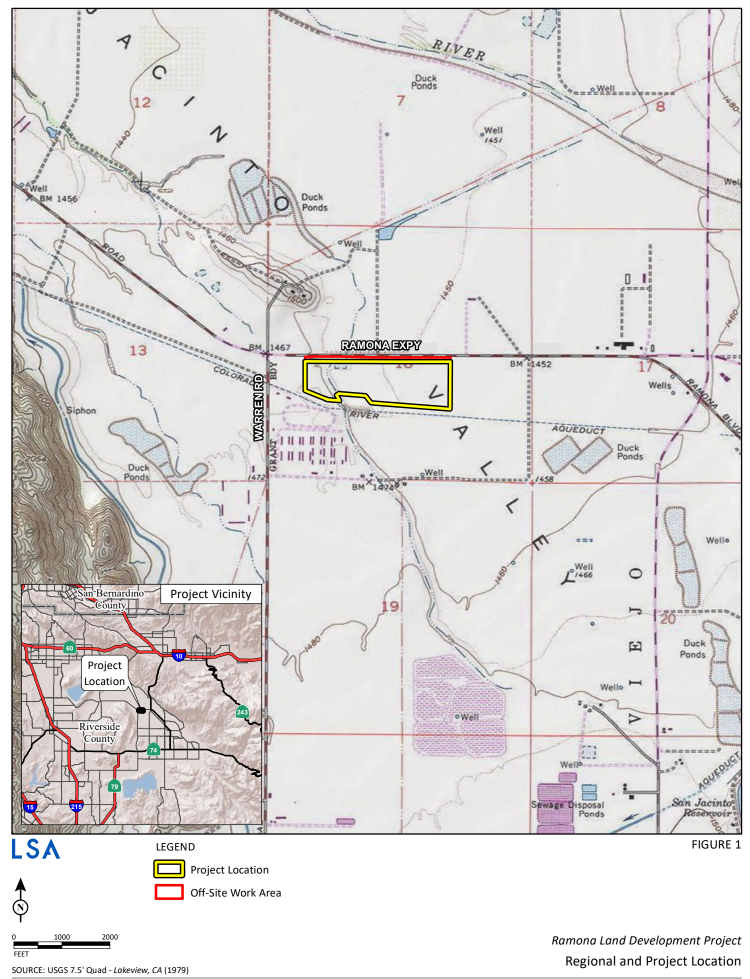
I hereby certify that the statements furnished in this report present the data and information required for this biological evaluation and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief.

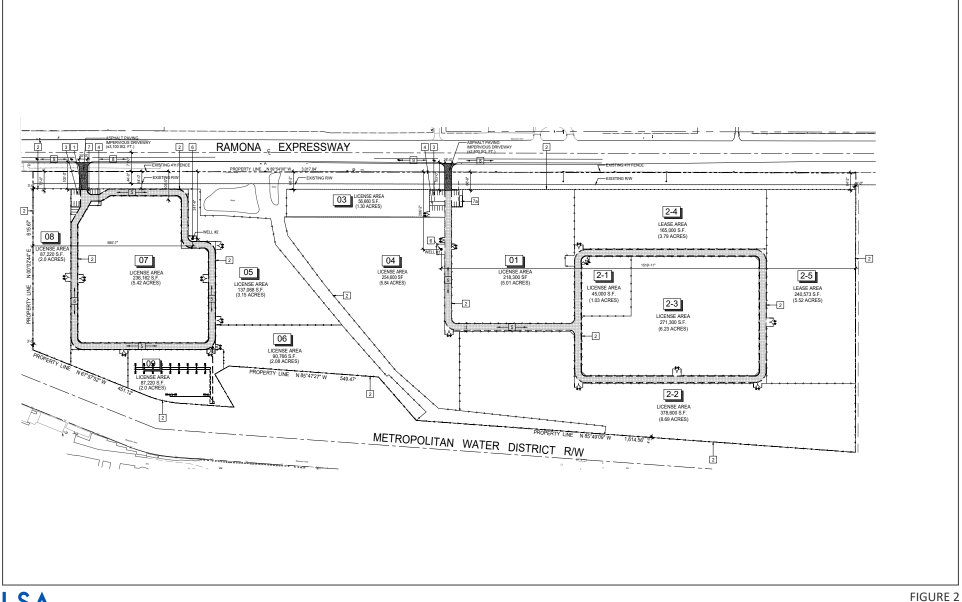
Date:	July 2, 2024	Signature:	Jen Vi
	-		

APPENDIX A

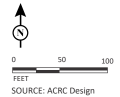
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- Figure 5: Representative Site Photos
- Figure 6: Jurisdictional Delineation Map
- Figure 7: Fairy Shrimp Survey Features Sampled
- Figure 8: Rare Plant Survey Results
- Figure 9: Burrowing Owl Survey Results



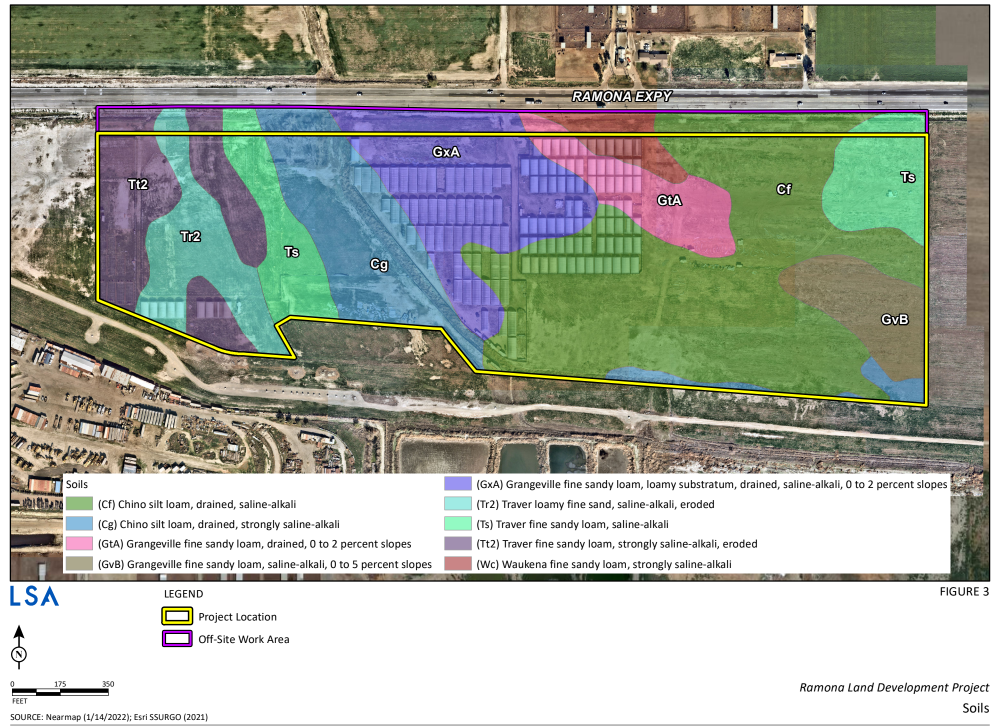


LSA



Ramona Land Development Project

Site Plan



I:\FVP2201_SOP2101\GIS\MXD\BRA\Soils.mxd (9/23/2022)





Ramona Land Development Project
Vegetation, Land Use, and Photo Locations



Photograph 1: Southwestern portion of the project site, facing north. Taken on August 29, 2022.



Photograph 2: Central portion of the project site, facing northwest. Taken on August 29, 2022.



Photograph 3: Central portion of the project site, facing northwest. Taken on August 29, 2022.

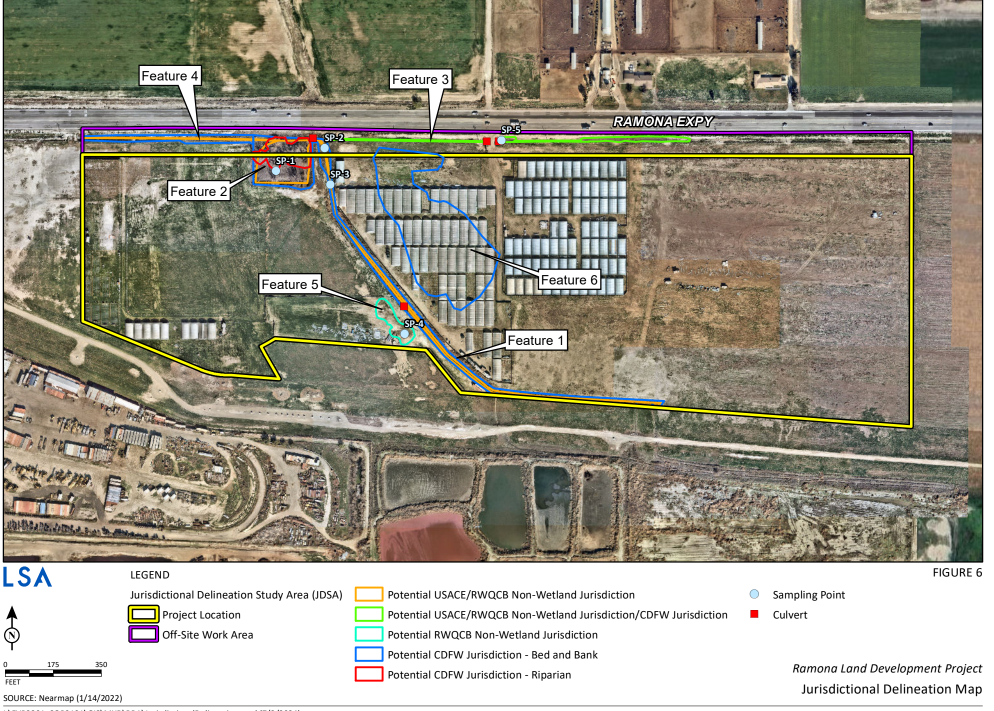


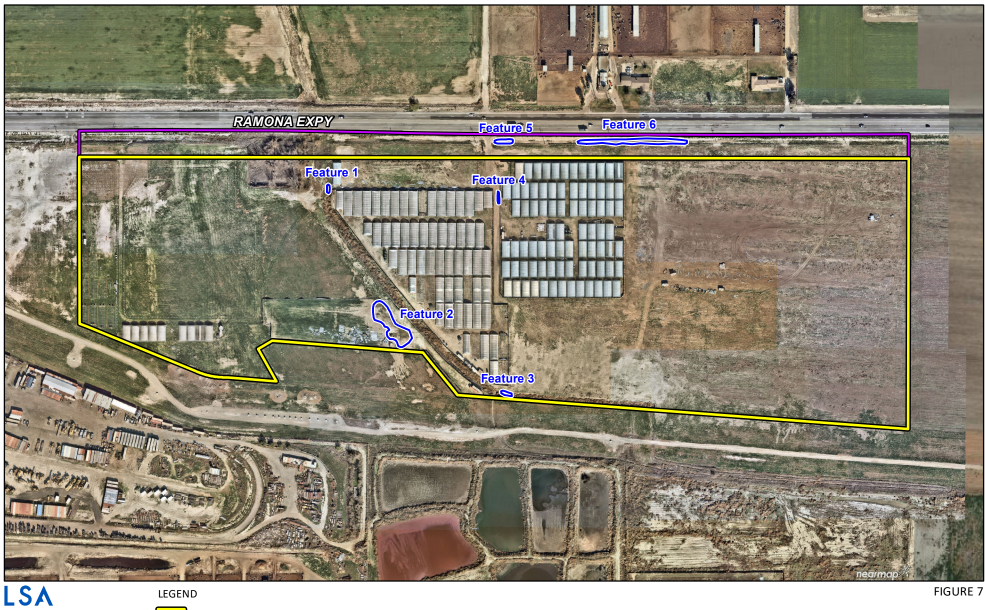
Photograph 4: Northeastern portion of the project site, facing west. Taken on August 29, 2022.

LSA

FIGURE 5

Ramona Land Development Project
Representative Site Photos





Project Location

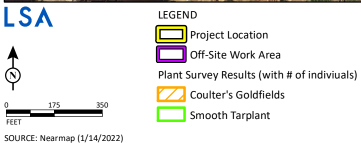
Off-Site Work Area

Feature

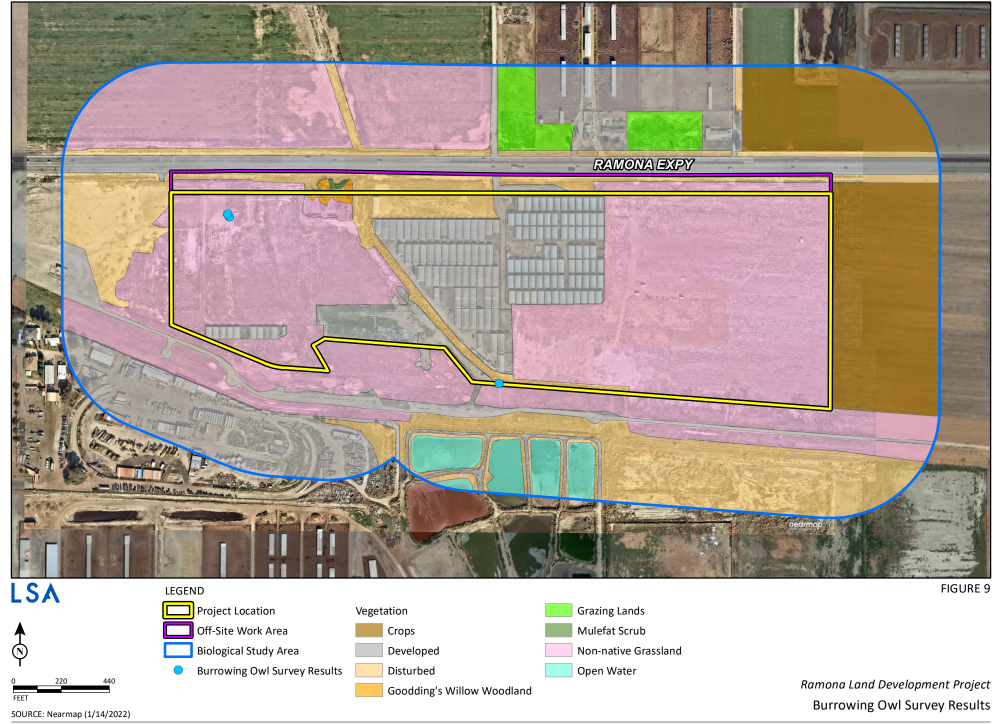
SOURCE: Nearmap (1/14/2022)

Ramona Land Development Project
Fairy Shrimp Survey - Features Sampled





Ramona Land Development Project
Plant Survey Results



APPENDIX B

PLANT AND ANIMAL SPECIES OBSERVED

LSA biologists observed the following species in the specified study area.

* Introduced species that are not native to California

A.1 EUDICOTS

Amaranthaceae

Amaranthus albus*

Asteraceae

Baccharis salicifolia

Centromadia pungens ssp. laevis

Erigeron canadensis Helianthus annuus

Lactuca serriola*

Lasthenia glabrata ssp. coulteri

Oncosiphon pilulifer* Sonchus oleraceus* Xanthium strumarium

Boraginaceae

Amsinckia intermedia Amsinckia retrorsa

Heliotropium curassavicum

Brassicaceae

Hirschfeldia incana* Lepidium latifolium* Sisymbrium irio*

Caryophyllaceae

Spergularia sp.

Chenopodiaceae

Atriplex semibaccata*

Atriplex serenana var. serenana

Atriplex suberecta*
Bassia hyssopifolia*
Chenopodium murale*
Chenopodium sp.

Amaranth family

Tumble pigweed

Sunflower Family

Mule fat

Smooth tarplant

Canadian horseweed

Common sunflower

Prickly lettuce

Coulter's goldfields

Stinknet

Common sow thistle

Rough cocklebur

Borage Family

Common fiddleneck Rigid fiddleneck Salt heliotrope

Mustard Family

Shortpod mustard

Broad-leaved peppergrass

London rocket

Pink family

Sandspurry

Saltbush Family

Australian saltbush

Bractscale

Peregrine saltbush

Fivehorn smotherweed

Nettleleaf goosefoot

Goosefoot

Kochia scoparia* Salsola tragus* Suaeda nigra

Geraniaceae

Erodium cicutarium*

Malvaceae

Malva parviflora* Malvella leprosa

Polygonaceae

Polygonum aviculare*
Rumex crispus*

Salicaceae

Salix gooddingii

Urticaceae
Urtica urens*

A.2 MONOCOTS

Poaceae

Avena barbata*
Avena sativa*
Bromus catharticus*
Bromus rubens*
Cynodon dactylon*
Distichlis spicata
Hordeum murinum*
Phalaris minor*
Triticum aestivum*

A.3 BIRDS

Anatidae

Anas platyrhynchos

Phalacrocoracidae

Phalacrocorax auritus

Accipitridae

Accipiter cooperii

Strigidae

Bubo virginianus

Burningbush Russian thistle Bush seepweed

Geranium family

Redstem stork's bill

Mallow Family

Cheeseweed mallow Alkali mallow

Buckwheat Family

Common knotweed

Curly dock

Willow family

Goodding's willow

Nettle Family

Dwarf nettle

Grass Family

Slender wild oat Cultivated oats Rescue grass Red brome Bermuda grass Saltgrass

Saltgrass Mouse barley

Littleseed canarygrass

Wheat

Swans, Geese, and Ducks

Mallard

Cormorant

Double-crested cormorant

Hawks, Kites, Eagles, and Allies

Cooper's hawk

Typical Owls

Great horned owl

Columbidae

Zenaida macroura

Icteridae

Euphagus cyanocephalus Sturnella neglecta

Tyrannidae

Sayornis nigricans Sayornis saya Tyrannus vociferans

Corvidae

Corvus brachyrhynchos Corvus corax

Alaudidae

Eremophila alpestris actia

Sturnidae

Sturnus vulgaris*

Passeridae

Passer domesticus*

Fringillidae

Haemorhous mexicanus Spinus psaltria

Passerellidae

Melospiza melodia Passerculus sandwichensis Zonotrichia leucophrys

Parulidae

Geothlypis trichas Setophaga coronata

A.4 REPTILES

Phrynosomatidae Uta stansburiana

Pigeons and Doves Mourning dove

Blackbirds

Brewer's blackbird Western meadowlark

Tyrant Flycatchers

black phoebe Say's phoebe Cassin's kingbird

Crows and Jays

American crow Common raven

Larks

California horned lark

Starlings

European starling

Old World Sparrows

House sparrow

Finches

House finch Lesser goldfinch

New World Sparrows

Song sparrow Savannah sparrow White-crowned sparrow

Wood Warblers

Common yellowthroat Yellow-rumped warbler

Phrynosomatid Lizards

Common side-blotched lizard

A.5 MAMMALS

Sciuridae

Otospermophilus beecheyi

Leporidae

Sylvilagus audubonii

Squirrels, Chipmunks, and Marmots

California ground squirrel

Rabbits and Hares

Desert cottontail

APPENDIX C

JURISDICTIONAL DELINEATION REPORT

DRAFT

JURISDICTIONAL DELINEATION REPORT

RAMONA LAND DEVELOPMENT PROJECT CITY OF SAN JACINTO RIVERSIDE COUNTY, CALIFORNIA

Prepared for:

Andrew Kotyuk SoCal Propane LLC/3 Peaks Energy LLC 220 N. San Jacinto Street Hemet, California 92543

Prepared by:

LSA Associates, Inc. 1500 Iowa Avenue, Suite 200 Riverside, California 92507 (951) 781-9310

LSA Project No. FVP2201



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LIST OF ABBREVIATIONS AND ACRONYMS

°F degrees Fahrenheit

1987 Manual Corps of Engineers 1987 Wetland Delineation Manual

amsl above mean sea level

APN Assessor's Parcel Number

CDFW California Department of Fish and Wildlife

CFR Code of Federal Regulations

City City of San Jacinto

CWA Clean Water Act

EPA United States Environmental Protection Agency

FAC Facultative

FACU Facultative Upland

FACW Facultative Wetland

ft foot/feet

JDSA Jurisdictional Delineation Study Area

N/L Not listed

NRCS Natural Resources Conservation Service

NWI National Wetlands Inventory

OBL Obligate Wetland

OHWM ordinary high water mark

PEM1A Palustrine Emergent Persistent Temporary Flooded

Procedures State Wetland Definition and Procedures for Discharges of Dredged or Fill

Material to Waters of the State

Project Ramona Land Development Project

R4SBC Riverine Intermittent Streambed Seasonally Flooded

R5UBF Riverine Unknown Perennial Unconsolidated Bottom Semipermanently

Flooded

Rapanos 2006 United States Supreme Court decision in the consolidated cases

Rapanos v. United States and Carabell v. United States

Regional Supplement to the Corps of Engineers Wetland Delineation

Supplement Manual: Arid West Region

RWQCB Regional Water Quality Control Board

SP Soil Pit

SWRCB State Water Resources Control Board

TNW traditionally navigable water

UPL Obligate Upland

USACE United States Army Corps of Engineers

USFWS United States Fish and Wildlife Service

USGS United States Geological Survey

WOTS waters of the State

WOTUS waters of the United States

INTRODUCTION

This Jurisdictional Delineation Report presents the results of a delineation of aquatic resources and drainage features conducted for the Ramona Land Development Project (project) in the City of San Jacinto, California. SoCal Propane LLC/3 Peaks Energy LLC is proposing to partially develop two parcels (Assessor's Parcel Numbers [APNs] 430-100-002 and 430-100-013) totaling approximately 58 acres.

The Jurisdictional Delineation Study Area (JDSA) covered herein extends across the entire project site as well as the off-site work area. The purpose of this delineation report is to determine the extent of both State of California and federal jurisdiction within the JDSA. This includes the potential jurisdiction of the United States Army Corps of Engineers (USACE) under Section 404 of the Clean Water Act (CWA), the Regional Water Quality Control Board (RWQCB) under Section 401 of the CWA and/or the Porter-Cologne Water Quality Control Act, and the California Department of Fish and Wildlife (CDFW) under Section 1602 of the California Fish and Game Code. This report has been prepared to inform the environmental planning and review process. All referenced figures are included in Appendix A.

SITE DESCRIPTION AND SETTING

The JDSA is located near the southeast corner of the intersection of Ramona Expressway and North Warren Road in the City of San Jacinto, Riverside County, California, within the United States Geological Survey (USGS) *Lakeview, California* 7.5-minute series topographic quadrangle (refer to Appendix A, Figure 1).

Currently, portions of the JDSA are developed with cannabis hoop houses, and the remaining areas are undeveloped with nonnative annual grassland. Historic aerials (NETRonline Historic Aerials, 2022) from 1966 depict the ephemeral drainage and detention basin, which appear to have been excavated on dry land for agricultural and/or stormwater drainage and flood control purposes. From 1996 until 2019, most of the JDSA appeared to be regularly tilled/mowed and cleared of vegetation. This includes the areas where the ephemeral drainage and detention basin occur within the JDSA. Furthermore, the JDSA has been disturbed by the recent development of cannabis hoop houses since at least 2021. An ephemeral drainage and a detention basin are present in the JDSA. Surrounding land uses consist of dairy and cropland.

The topography is relatively flat, and elevations in the JDSA range from approximately 1,448 feet (ft) to 1,470 ft above mean sea level (amsl). The vegetation within the JDSA consists primarily of upland communities dominated by nonnative grassland as well as developed and disturbed land covers. Riparian vegetation is present within the JDSA in the form of mulefat (*Baccharis salicifolia*) thickets and Goodding's willow (*Salix gooddingii*) woodland.

The climate is classified as Mediterranean (i.e., arid climate with hot, dry summers and mild, wet winters). The average annual precipitation is approximately 9.79 inches. Although most of the precipitation occurs from November through May, thunderstorms may occur at other times of the year and can result in high levels of precipitation. Temperatures typically range between 28- and 100-degrees Fahrenheit (°F) (WeatherCurrents 2022).

The JDSA is located within the Laborde Canyon-San Jacinto River Watershed, which is approximately 169.12 square miles and encompasses Laborde Canyon and several tributaries/canals that flow into the San Jacinto River. All surface waters within the JDSA are ultimately conveyed to the San Jacinto River via an extensive, artificially constructed stormwater drainage system. The tributaries within this watershed, including the subject drainage features, collectively drain into the Santa Ana River.

REGULATORY BACKGROUND

UNITED STATES ARMY CORPS OF ENGINEERS

The USACE regulates discharges of dredged or fill material into waters of the United States (WOTUS). These waters include wetland and nonwetland bodies of water that meet specific criteria. USACE regulatory jurisdiction pursuant to Section 404 of the federal CWA is founded on a connection, or nexus, between the waterbody in question and interstate commerce. This connection may be direct (through a tributary system linking a stream channel with traditionally navigable waters [TNWs] used in interstate or foreign commerce) or may be indirect (through a nexus identified in USACE regulations).

For several decades, the operable definition of WOTUS was provided at 33 Code of Federal Regulations (CFR) 328.3, but implementation of this definition has been shaped by the courts and subsequent guidance over the years, most substantially by the 2001 United States Supreme Court decision in *Solid Waste Agency of Northern Cook County v. United States Army Corps of Engineers*, No. 99-1178 and the 2006 Supreme Court decision in the consolidated cases *Rapanos v. United States* and *Carabell v. United States* (126 S. Ct. 2208), collectively referred to as *Rapanos*. The Supreme Court concluded that wetlands are "waters of the United States" if they significantly affect the chemical, physical, and biological integrity of other covered waters more readily understood as navigable. However, the involved Supreme Court justices were not able to agree on a single, underlying standard that would govern future jurisdictional disputes. Instead, a four-justice plurality opinion, authored by Justice Antonin Scalia, and an opinion by Justice Anthony M. Kennedy, proposed two alternative tests for evaluating jurisdictional waters:

- 1. Relative permanence and continuous surface connection
- 2. Significant nexus: a nexus exists when the feature (whether an adjacent wetland or tributary) significantly affects the chemical, physical, and biological integrity of other covered waters

Following the *Rapanos* decision, the lower courts immediately struggled to determine which "test" should be used, which led to inconsistency in CWA implementation across the states. On June 5, 2007, the USACE issued guidance regarding the *Rapanos* decision (USACE 2007). After consideration of public comments and agencies' experience, revised guidance was issued on December 2, 2008. This guidance states that the USACE will assert jurisdiction over TNWs, wetlands adjacent to TNWs, relatively permanent nonnavigable tributaries that have a continuous flow at least seasonally (typically 3 months), and wetlands that directly abut relatively permanent tributaries. Under the 2008 *Rapanos* Guidance, the USACE determined that a significant nexus was required for its jurisdiction to extend to waters that are nonnavigable tributaries that are not relatively permanent waters and wetlands adjacent to nonnavigable tributaries that are not relatively permanent waters. The USACE generally did not assert jurisdiction over swales or erosional features, or ditches excavated wholly in and draining only uplands that do not carry a relatively permanent flow of water. However, the USACE reserved the right to regulate these waters on a case-by-case basis.

Several recent attempts have been made to clarify the scope of WOTUS. Based, in part, on the *Rapanos* decision and the opinions authored by Justice Kennedy and Justice Scalia, new rules defining WOTUS were promulgated under the Obama and the Trump administrations. The 2015 "Clean Water Rule" and the 2020 "Navigable Waters Protection Rule" set forth different definitions for WOTUS (ranging from relatively broad federal jurisdiction under the 2015 rule to relatively limited federal jurisdiction under the 2020 rule) (EPA et al. 2020). Each of these new rules prompted series of legal challenges and court decisions. On August 30, 2021, the United States District Court for Arizona vacated the 2020 Navigable Waters Protection Rule, which reinstated federal wetland regulations and definitions originally adopted by the federal government in the 1980s. In light of this order, the United States Environmental Protection Agency (EPA) and the USACE (collectively "agencies") have halted implementation of the 2020 Navigable Waters Protection Rule and are interpreting WOTUS consistent with the pre-2015 regulatory regime (and 2008 *Rapanos* Guidance) until further notice.

While litigation continues and the agencies, on November 18, 2021, the agencies announced plans for new WOTUS rulemaking, the current definition of WOTUS is as follows (EPA 2021):

- 1. All waters which are 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;
- 2. All interstate waters including interstate wetlands;
- 3. All other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, the use, degradation or destruction of which could affect interstate or foreign commerce including any such waters:
 - a. Which are or could be used by interstate or foreign travelers for recreational or other purposes; or
 - b. From which fish or shellfish are or could be taken and sold in interstate or foreign commerce; or
 - c. Which are used or could be used for industrial purposes by industries in interstate commerce;
- 4. All impoundments of waters otherwise defined as waters of the United States under this definition;
- 5. Tributaries of waters identified in paragraphs (1) through (4) of this section;
- 6. The territorial sea; and
- 7. Wetlands adjacent to waters (other than waters that are themselves wetlands) identified in paragraphs (1) through (6) of this section;

Waste treatment systems, including treatment ponds or lagoons designed to meet the requirements of CWA (other than cooling ponds as defined in 40 CFR 423.11(m) which also meet the criteria of this definition) are not WOTUS.

WOTUS do not include prior converted cropland. Notwithstanding the determination of an area's status as prior converted cropland by any other federal agency, for the purposes of the CWA, the final authority regarding CWA jurisdiction remains with EPA.

Agencies will decide jurisdiction over the following waters based on a fact-specific analysis to determine whether they have a significant nexus with a traditional navigable water:

- Nonnavigable tributaries that are not relatively permanent
- Wetlands adjacent to nonnavigable tributaries that are not relatively permanent
- Wetlands adjacent to but that do not directly abut a relatively permanent nonnavigable tributary

The agencies generally will not assert jurisdiction over the following features:

- Swales or erosional features (e.g., gullies, small washes characterized by low volume, infrequent, or short duration flow)
- Ditches (including roadside ditches) excavated wholly in and draining only uplands and that do not carry a relatively permanent flow of water

The 2008 Rapanos Guidance and 2021 Revised Definition of "Waters of the United States" proposed rules acknowledge that certain ephemeral waters, especially in the arid West, are distinguishable from the geographic features described above where such ephemeral waters are tributaries and they have a significant nexus to downstream traditional navigable waters. In such cases, the agencies will decide CWA jurisdiction on a fact-specific analysis to determine whether they have a significant nexus with traditional navigable waters.

The agencies will apply the significant nexus standard as follows:

- A significant nexus analysis will assess the flow characteristics and functions of the tributary itself and the functions performed by all wetlands adjacent to the tributary to determine if they significantly affect the chemical, physical, and biological integrity of downstream traditional navigable waters
- Significant nexus includes consideration of hydrologic and ecologic factors

Given the substantial changes in operable definitions that have taken place and are likely to continue considering recent regulatory revisions and court actions, it is impossible to predict the regulations that will be in place at the time of a particular jurisdictional determination by the USACE. Therefore, this jurisdictional delineation focuses on identifying the boundaries of potentially jurisdictional waterbodies, using methods for determining the locations of the ordinary high water mark (OHWM) and wetland boundaries as described below. These methods for determining the boundaries of waterbodies in general have not substantially changed over the years and are not likely to change with any revised regulations. This delineation can then be used in combination with a companion jurisdictional analysis to determine which of the identified waterbodies are actually

jurisdictional, based on the definition that is in effect at the time of a jurisdictional determination by the USACE.

The USACE typically considers any body of water displaying an OHWM for designation as WOTUS, subject to the applicable definition of WOTUS. USACE jurisdiction over non-tidal WOTUS extends laterally to the OHWM or beyond the OHWM to the limit of any adjacent wetlands, if present.

The OHWM is defined as "that line on the shore established by the fluctuations of water and indicated by physical characteristics such as a 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 area" (33 CFR 328.3). Jurisdiction typically extends upstream to the point where the OHWM is no longer perceptible.

Waters found to be isolated are not USACE-jurisdictional regulated waters as defined under the pre-2015 definition of "waters of the U.S." (which was further defined by the 2001 Solid Waste Agency of Northern Cook County [SWANCC] decision and the 2006 Rapanos decisions) but may still be regulated by the RWQCB under the State's Porter-Cologne Water Quality Control Act.

Non-Wetland Waters of the United States

Non-wetland WOTUS contain elements described above under USACE jurisdiction but do not possess the three wetland characteristics required to be considered a wetland WOTUS as described below: hydrophytic vegetation, hydric soils, and wetland hydrology.

Wetland Waters of the United States

Wetland delineations for Section 404 purposes must be conducted according to the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region* (Version 2.0) (Regional Supplement) (USACE 2008) and the Corps of Engineers 1987 Wetland Delineation Manual (1987 Manual) (USACE 1987). Where there are differences between the two documents, the *Regional Supplement* takes precedence over the 1987 Manual.

The USACE and the EPA define wetlands as:

Those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted to life in saturated soil conditions.

To be considered a jurisdictional wetland under Section 404, an area must possess three wetland characteristics: hydrophytic vegetation, hydric soils, and wetland hydrology. Each characteristic has a specific set of mandatory wetland criteria that must be satisfied for that particular wetland characteristic to be met. Several indicators may be analyzed to determine whether the criteria are satisfied.

Hydrophytic vegetation and hydric soil indicators provide evidence that episodes of inundation have lasted more than a few days or have occurred repeatedly over a period of years, but do not confirm that an episode has occurred recently. Conversely, wetland hydrology indicators provide evidence that an episode of inundation or soil saturation occurred recently, but do not provide evidence that episodes lasted more than a few days or occurred repeatedly over a period of years. Because of this, if an area lacks one of the three characteristics under normal circumstances, the area is considered nonwetland under most circumstances.

Determination of wetland limits may be obfuscated by a variety of natural environmental factors or human activities, collectively called difficult wetland situations, including cyclic periods of drought and flooding, highly ephemeral stream systems, or in areas recently altered by anthropogenic activities. During periods of drought, for example, bank return flows are reduced, and water tables are lowered. This results in a corresponding lowering of ordinary high water and invasion of upland plant species into wetland areas.

Conversely, extreme flooding may create physical evidence of high water well above what might be considered ordinary and may allow the temporary invasion of hydrophytic species into nonwetland areas. In highly ephemeral systems typical of Southern California, these problems are encountered frequently. In these situations, professional judgment based on years of practical experience and extensive knowledge of local ecological conditions comes into play in delineating wetlands. The *Regional Supplement* provides additional guidance for difficult wetland situations.

Hydrophytic Vegetation

Hydrophytic vegetation is plant life that grows and is typically adapted for life in permanently or periodically saturated soils. The hydrophytic vegetation criterion is met if more than 50 percent of the dominant plant species from all strata (tree, shrub, herb, and woody vine layers) are considered hydrophytic. Hydrophytic species are those included on the National Wetland Plant List published by the USACE (USACE 2020). Each species on the list is rated according to a wetland indicator category, as shown below in Table A.

Category Rating* **Probability** Almost always occur in wetlands (estimated probability greater than 99 percent) Obligate Wetland OBL Facultative **FACW** Usually occur in wetlands (estimated probability 67–99 percent) Wetland Facultative FAC Equally likely to occur in wetlands and nonwetlands (estimated probability 34-66 percent) Facultative Upland **FACU** Usually occur in nonwetlands (estimated probability 67–99 percent) Obligate Upland UPL Almost always occur in nonwetlands (estimated probability greater than 99 percent)

Table A: Hydrophytic Vegetation Ratings

Source: United States Army Corps of Engineers (2008).

To be considered hydrophytic, the species must have wetland indicator status (i.e., be rated Obligate Wetland [OBL], Facultative Wetland [FACW], or Facultative [FAC]).

^{*}Plant species not identified by the USACE to have a hydrophytic vegetation rating is considered not listed or N/L.

The delineation of hydrophytic vegetation is typically based on the most dominant species from each vegetative stratum (strata are considered separately); when more than 50 percent of these dominant species are hydrophytic (i.e., FAC, FACW, or OBL), the vegetation is considered hydrophytic. In particular, the USACE recommends the use of the "50/20" rule (also known as the dominance test) from the Regional Supplement for determining dominant species. Under this method, dominant species are the most abundant species that immediately exceed 50 percent of the total dominance measure for the stratum, plus any additional species comprising 20 percent or more of the total dominance measure for the stratum. In cases where indicators of hydric soil and wetland hydrology are present, but the vegetation initially fails the dominance test, the prevalence index must be used. The prevalence index is a weighted average of all plant species within a sampling point. The prevalence index is particularly useful when communities only have one or two dominants, where species are present at roughly equal coverage, or when strata differ greatly in total plant cover. In addition, USACE guidance provides that morphological adaptations may be considered when determining hydrophytic vegetation when indicators of hydric soil and wetland hydrology are present (USACE 2008). If the plant community passes either the dominance test or prevalence index after reconsidering the indicator status of any plant species that exhibits morphological adaptations for life in wetlands, then the vegetation is considered hydrophytic.

Hydric Soils

Hydric soils¹ are defined as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part.² Soils are considered likely to meet the definition of a hydric soil when they meet one or more of the following criteria:

- 1. All Histels except Folistels and Histosols except Folists;
- 2. Soils that are frequently ponded for a long duration or very long duration³ during the growing season; and/or
- 3. Soils that are frequently flooded for a long duration or very long duration during the growing season.

Hydric soils develop under conditions of saturation and inundation combined with microbial activity in the soil that causes a depletion of oxygen. Although saturation may occur at any time of year, microbial activity is limited to the growing season, when soil temperature is above biologic zero (the soil temperature at a depth of 50 centimeters (19.7 inches), below which the growth and function of locally adapted plants are negligible). Biogeochemical processes that occur under anaerobic conditions during the growing season result in the distinctive morphologic characteristics of hydric soils. Based on these criteria and on information gathered from the National Soil Information

The hydric soils definition and criteria included in the 1987 Manual are obsolete. Users of the 1987 Manual are directed to the United States Department of Agriculture's Natural Resources Conservation Service website for the most current information on hydric soils.

² Current definition as of 1994 (*Federal Register*, July 13, 1994).

³ "Long duration" is defined as a single event ranging from 7 to 30 days; "very long duration" is defined as a single event that lasts longer than 30 days.

System database, the United States Department of Agriculture's Natural Resources Conservation Service (NRCS) created a Soil Data Access Hydric Soils List that is updated annually.

The Regional Supplement has a number of field indicators that may be used to identify hydric soils. The NRCS (USDA 2016) has also developed a number of field indicators that may demonstrate the presence of hydric soils. These indicators include hydrogen sulfide generation, accumulation of organic matter, and the reduction, translocation and/or accumulation of iron and other reducible elements. These processes result in soil characteristics that persist during both wet and dry periods. Separate indicators have been developed for sandy soils and for loamy and clayey soils.

Wetland Hydrology

Under natural conditions, development of hydrophytic vegetation and hydric soils is dependent on a third characteristic: wetland hydrology. Areas with wetland hydrology are those where the presence of water has an overriding influence on vegetation and soil characteristics due to anaerobic and reducing conditions, respectively (USACE 1987). The wetland hydrology criterion is satisfied if the area is seasonally inundated or saturated to the surface for a minimum of 14 consecutive days during the growing season in most years (USACE 2008).

Hydrology is often the most difficult criterion to measure in the field due to seasonal and annual variations in water availability. Some of the indicators commonly used to identify wetland hydrology include visual observation of inundation or saturation, watermarks, recent sediment deposits, surface scour, and oxidized root channels (rhizospheres) resulting from prolonged anaerobic conditions.

CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

The CDFW, through provisions of the California Fish and Game Code (Section 1600 et seq.), is empowered to issue agreements for any alteration of a river, stream, or lake where fish or wildlife resources may be adversely affected. Streams (and rivers) are defined by the presence of a channel bed and banks and at least a periodic or intermittent flow of water. The CDFW regulates wetland areas only to the extent that those wetlands are part of a river, stream, or lake as defined by the CDFW.

In obtaining CDFW agreements, the limits of wetlands are not typically determined. This is because the CDFW generally includes, within the jurisdictional limits of streams and lakes, any riparian habitat present. Riparian habitat includes willows, mule fat, and other vegetation typically associated with the banks of a stream or lake shorelines and may not be consistent with USACE definitions. In most situations, wetlands associated with a stream or lake would fall within the limits of riparian habitat. Thus, defining the limits of CDFW jurisdiction based on riparian habitat will automatically include any wetland areas and may include additional areas that do not meet USACE criteria for soils and/or hydrology (e.g., where riparian woodland canopy extends beyond the banks of a stream, away from frequently saturated soils).

REGIONAL WATER QUALITY CONTROL BOARD

The Porter-Cologne Water Quality Control Act of the California Water Code (Section 13000 et seq.) established nine RWQCBs to oversee water quality on a day-to-day basis at the local and/or regional level. Their duties include preparing and updating water quality control plans and associated requirements and issuing water quality certifications under Section 401 of the CWA. The CWA grants ultimate authority to the State Water Resources Control Board (SWRCB) over State water rights and water quality policy. Under the Porter-Cologne Water Quality Control Act, the RWQCBs (or the SWRCB for projects that cross multiple RWQCB jurisdictions) are responsible for issuing National Pollutant Discharge Elimination System permits for point-source discharges and waste discharge requirements for non-point source discharges into jurisdictional waters of the State (WOTS).

The definition of waters under the jurisdiction of the State is broad and includes any surface water or groundwater, including saline waters within the boundaries of the State. Waters that meet the definition of WOTUS are also considered WOTS, but the jurisdictional limits of WOTS may extend beyond the limits of WOTUS. Isolated waters that may not be subject to regulations under federal law are considered to be WOTS and regulated accordingly.

Although there is no formal statewide guidance for the delineation of nonwetland WOTS, jurisdiction generally corresponds to the surface area of aquatic features that are at least seasonally inundated, and all areas within the banks of defined rivers, streams, washes, and channels, including associated riparian vegetation. Currently, each RWQCB reserves the right to establish criteria for the regulation of nonwetland WOTS.

Wetland Waters of the State

On August 28, 2019, the California Office of Administrative Law approved the SWRCB proposed *State Wetland Definition and Procedures for Discharges of Dredged or Fill Material to Waters of the State (Procedures*) (SWRCB 2019). The *Procedures*, effective on May 28, 2020, apply to discharges of dredged or fill material to WOTS. The *Procedures* consist of four major elements: (1) a wetland definition, (2) a framework for determining whether a feature that meets the wetland definition is a water of the State, (3) wetland delineation procedures, and (4) procedures for the submission, review, and approval of applications for Water Quality Certifications and Waste Discharge Requirements for dredge or fill activities.

The SWRCB and RWQCBs define a wetland as:

An area is wetland if, under normal circumstances, (1) the area has continuous or recurrent saturation of the upper substrate caused by groundwater, or shallow surface water, or both; (2) the duration of such saturation is sufficient to cause anaerobic conditions in the upper substrate; and (3) the area's vegetation is dominated by hydrophytes or the area lacks vegetation.

The RWQCB will rely on the final aquatic resource report verified by the USACE for determining the extent of wetland WOTUS. However, if it is not delineated in a final aquatic report, the procedures will use the USACE 1987 Manual and the Regional Supplement to determine whether the area meets the State definition of a wetland. As described in the 1987 Manual and the Regional

Supplement, an area "lacks vegetation" if it has less than 5 percent areal coverage of plants at the peak of the growing season. The methods shall be modified only to allow for the fact that the lack of vegetation does not prevent the determination of such an area that meets the State definition of wetland.

METHODOLOGY

Prior to conducting delineation fieldwork, the following literature and materials were reviewed:

- Historic and current aerial photographic imagery (Google 2022, NETR 2022);
- Historic and current USGS topographic maps (USGS 2022);
- United States Fish and Wildlife Service National Wetlands Inventory (NWI) wetland mapper (USFWS 2022); and
- Natural Resource Conservation Service Web Soil Survey (USDA 2022).

LSA Senior Biologists Denise Woodard, Ryan Villanueva, and Dr. Stan Spencer conducted the fieldwork for a jurisdictional delineation on March 16, 2022. The JDSA was visually surveyed via a combination of vehicle and, when possible, on foot. All features within the JDSA were evaluated according to the most current federal and/or State regulatory criteria and guidance and mapped using aerial photographs. This included the State wetland definition and delineation procedures recently enacted by the SWRCB, and the current USACE regulations pertaining to jurisdictional WOTUS, which are consistent with the pre-2015 regulatory regime until further notice. In addition, the general conditions and characteristics associated with each drainage feature were noted and photographed. All plants identified during the delineation were named using *The Jepson Manual* (Baldwin et al. 2012). If soil pits were dug, soil color was determined through comparison with the *Munsell Soil Color Charts* (Munsell 2000).

Areas of potential jurisdiction observed within the JDSA during the fieldwork were mapped on a recent, high-resolution aerial photograph (on a scale of 1 inch = approximately 100 ft) showing the JDSA. The widths and lengths of these features mapped during the course of the field investigation were determined by a combination of direct measurements taken in the field and measurements taken from the aerial photographs. Features within the JDSA that are generally excluded from federal and/or State jurisdiction under current regulatory definitions and guidance were evaluated and mapped as "non-jurisdictional features." Because some of the drainage features in the JDSA exhibited characteristics indicative of wetlands (e.g., areas dominated by hydrophytic vegetation or hydric soils), wetland delineation procedures described in the *Regional Supplement* and those recently enacted by the SWRCB were implemented.

RESULTS

DATABASE SEARCHES

National Wetlands Inventory

Based on the NWI query, three distinct categories were mapped. These include a Palustrine Emergent Persistent Temporary Flooded (PEM1A) and Riverine Unknown Perennial Unconsolidated Bottom Semipermanently Flooded (R5UBF) and Riverine Intermittent Streambed Seasonally Flooded (R4SBC) were mapped within the JDSA as shown on Figure 2. Although these types of features are not located presently within the areas mapped by NWI, they do loosely correspond to features described below.

USDA Soil Survey

According to the NRCS online soil survey for western Riverside County, nine soil types occur within the JDSA. These soils include: Chino silt loam, drained, saline-alkali; Chino silt loam, drained, strongly saline-alkali; Grangeville fine sandy loam, drained, 0 to 2 percent slopes; Grangeville fine sandy loam, saline-alkali, 0 to 5 percent slopes; Grangeville fine sandy loam, loamy substratum, drained, saline-alkali, 0 to 2 percent slopes; Traver loamy fine sand, saline alkali, eroded; Traver fine sandy loam, saline alkali; Traver fine sandy loam, strongly saline-alkali (USDA 2022; Figure 3). Soil observed throughout the site appears to be consistent with this designation. None of the mapped soils are considered hydric soils and have a drainage class ranging from moderately well drained to somewhat excessively drained (Table B).

Table B: Mapped Soils Classifications

Soil	Drainage Class	Frequency of Flooding	Frequency of Ponding	Hydric Soil Rating
Chino silt loam, drained, saline alkali	Somewhat poorly drained	Rare	None	No
Chino silt loam, drained, strongly saline- alkali	Somewhat poorly drained	Rare	None	No
Grangeville fine sandy loam, drained, 0 to 2 percent slopes	Moderately well drained	Rare	None	No
Grangeville fine sandy loam, saline-alkali, 0 to 5 percent slopes	Somewhat poorly drained	Rare	None	No
Grangeville fine sandy loam, loamy substratum, drained, saline-alkali, 0 to 2 percent slopes	Moderately well drained	Rare	None	No
Traver loamy fine sand, saline alkali, eroded	Moderately well drained	Rare	None	No
Traver fine sandy loam, saline alkali	Moderately well drained	Rare	None	No
Traver fine sandy loam, strongly saline- alkali, eroded	Moderately well drained	Rare	None	No
Waukena fine sandy loam, strongly saline- alkali	Moderately well drained	Rare	None	No

Source: United States Department of Agriculture (2022).

VEGETATION COMMUNITIES AND LAND COVER

Vegetation communities present within the JDSA include nonnative grassland, mulefat scrub and Goodding's willow woodland. Other land covers present within the JDSA include ruderal and developed. A description of all vegetation communities and land covers present within the JDSA are provided below (see Figure 4).

Dominant species within nonnative grassland areas include a mix of mouse barley (*Hordeum murinum*), rescue grass (*Bromus catharticus*), red brome (*Bromus rubens*), wheat (*Triticum aestivum*), slender wild oat (*Avena barbata*), and smooth tarplant (*Centromadia pungens* ssp. *laevis*). Nonnative grassland is the most abundant vegetation community within the JDSA and occurs within all areas of the JDSA with the exception of the central portion.

Mulefat scrub consists almost entirely of mulefat with minimal amounts of nonnative grasses in the understory as described above. One small patch of mulefat scrub is located in the northwestern portion of the JDSA just south of Ramona Expressway.

Goodding's willow is the dominant species in Goodding's willow woodland with a variety of annual plants in the understory such as alkali mallow (*Malvella leprosa*) and littleseed canarygrass (*Phalaris minor*). Goodding's willow woodland also overlaps with mulefat scrub along portions of its northern extent with the JDSA. One patch of Goodding's willow woodland is located in the northwestern portion of the JDSA just south of Ramona Expressway.

Dominant species within disturbed areas are primarily nonnative and include redstem filaree (*Erodium cicutarium*), Russian thistle (*Salsola tragus*), London rocket (*Sisymbrium irio*), shortpod mustard (*Hirschfeldia incana*), and smooth tarplant (*Centromadia pungens* ssp. *laevis*). Burning bush (*Kochia scoparia*) also forms a monotypic stand within the drainage that bisects the JDSA in the central portion of the JDSA. Disturbed areas are located within the central portion of the JDSA as well as along and just south of Ramona Expressway.

Areas mapped as "developed" in Figure 4 consist of hoop structures, concrete roads and other paved areas, dairies, and well-traveled dirt roads that generally do not allow for the establishment of vegetation. This land cover was present on the central portion of the site.

PRIOR SITE CONDITIONS (PRE-HOOP HOUSES)

As stated previously, the JDSA is currently partially developed with cannabis hoop houses. In order to ascertain potential impacts to the drainage features, this section details prior conditions from 1966 to 2021 using Google Earth and NETRonline Historic Aerials. Each available year is discussed below.

• 1966 (Historical Aerials): The JDSA is undeveloped and sparse vegetation is located on the western side, but the remainder of the JDSA appears to be unvegetated. There is one detention basin that is unvegetated, water was present at the time of the photo, and there is a potential pump house located on the western side of the detention basin. There is an ephemeral drainage that contained water and also appears to be unvegetated.

- **1967 (Historical Aerials):** The JDSA has remained in the same condition as described above. The southern extent of the JDSA appears to be more vegetated with a tree and other vegetation. No obvious changes to the land uses or drainage features.
- 1972 (Historical Aerials): No obvious changes to the land uses or aquatic features. The JDSA is
 becoming more vegetated throughout, especially around the detention basin and ephemeral
 drainage. No water was present at the time of photo. The detention basin and ephemeral
 drainage area are vegetated and appear to have remained in similar conditions since 1966.
- **1978 (Historical Aerials):** The historical aerial is missing a large portion of the JDSA; therefore, the conditions of the JDSA cannot be determined.
- 1985 (Historical Aerials): A majority of JDSA is vegetated and a small patch in the northwest corner was cleared. The cleared area is not part of the ephemeral drainage or detention basin. No other land use changes are apparent. The detention basin and ephemeral drainage area are vegetated and appear to have remained in similar condition since 1966.
- 1996 (Google Earth and Historical Aerials): The eastern portion of the JDSA appears to have been tilled/mowed and the northwestern corner cleared in 1985 contains some equipment or material. The central portion of the JDSA, which contains the detention basin and ephemeral drainage, is heavily vegetated.
- **2002 (Google Earth and Historical Aerials):** Most of the JDSA was tilled/mowed and cleared of vegetation. Vegetation within the ephemeral drainage appears to have been removed. Areas around and within the detention basin are vegetated.
- **2003 (Google Earth):** All of the JDSA has been tilled/mowed including around the detention basin and ephemeral drainage. Vegetation and water are present within the detention basin.
- **2005** (Google Earth and Historical Aerials): All of the JDSA has been tilled/mowed including around the detention basin and ephemeral drainage. Vegetation is present within the detention basin. Water was present within the detention basin in the December 2005 aerial photograph.
- 2006 (Google Earth): All of the JDSA has been tilled/mowed including around the detention basin and ephemeral drainage in January 2006. Some vegetation is present within the detention basin, but not nearly as dense as the previous years. Later in December 2006, the detention basin appears to have been cleared of vegetation. This appears to be the last year that the detention basin was tilled/mowed.
- 2009 (Google Earth and Historical Aerials): The whole JDSA appears to have been tilled/ mowed with some areas more recently tilled than others. Some vegetation is present within the detention basin, but the ephemeral drainage is mainly void of vegetation and appears to have been channelized or graded.
- **2010 (Historical Aerials):** The JDSA appears to be growing back with vegetation. Some water is present within the detention basin.

- **2011 (Google Earth):** The ephemeral drainage contains dense vegetation with some water in both the detention basin and ephemeral drainage. This image was taken during the hay growing season which likely accounts for the abundance of vegetation within the JDSA.
- 2012 (Google Earth and Historical Aerials): A majority of the JDSA has been mowed/tilled.
 Vegetation from the ephemeral drainage has been removed. Some vegetation is present in the detention basin.
- **2013 (Google Earth):** As of January 2014, a majority of the JDSA has been mowed/tilled, except a small portion on the western side. Vegetation within the ephemeral drainage was tilled/mowed consistent with adjacent areas. Some vegetation is present in the detention basin.
- **2014 (Google Earth and Historical Aerials):** A majority of the JDSA has been mowed/tilled, except a small portion on the northwestern corner. There is still no vegetation in the ephemeral drainage. Some vegetation is present in the detention basin.
- 2016 (Google Earth and Historical Aerials): A majority of the JDSA has been mowed/tilled, except a small portion on the northwestern corner. There is still no vegetation in the ephemeral drainage; however, some vegetation is growing above the bank on the western side. There is water in the ephemeral drainage adjacent to the detention basin. Vegetation and water are present in the detention basin.
- 2018 (Google Earth and Historical Aerials): A majority of the JDSA has been mowed/tilled, except a small portion on the northwestern corner. Vegetation within the ephemeral drainage has been removed and was mowed/tilled consistent with adjacent areas. There is water in the ephemeral drainage adjacent to the detention basin. Vegetation and water are present in the detention basin.
- **2019 (Google Earth):** A majority of the JDSA has been mowed/tilled, except a small portion on the northwestern corner. Vegetation within the ephemeral drainage was tilled/mowed consistent with adjacent areas. The detention basin is vegetated.
- 2021 (Google Earth): As of August 2021, portions of the JDSA are developed with cannabis hoop houses. The remaining areas have been tilled/mowed. The ephemeral drainage and detention basin are vegetated.

The JDSA has been regularly tilled/mowed since 1996, which sometimes included the ephemeral drainage and detention basin. In 2019, the ephemeral drainage appears to have been channelized. Overall, the site has been disturbed for many years prior to the development of the cannabis hoop houses. There were no discernable potential jurisdictional features within areas currently developed within the JDSA based on a review of historical aerial imagery.

DESCRIPTIONS OF DELINEATED FEATURES

A brief description of each delineated feature is provided below. Figure 5 shows the locations of each feature, and Figure 6 provides representative photographs of each feature (see Appendix A).

Feature 1 is an unnamed ephemeral drainage that bisects the JDSA. This feature flows in a south to north direction into the detention basin (described below). It then continues to flow off site through a culvert underneath Ramona Expressway into another unnamed ephemeral drainage that flows into the San Jacinto River. Therefore, this unnamed ephemeral drainage is a tributary to the San Jacinto River. Feature 1 carries ephemeral stormwater flows and urban runoff from the adjacent properties and contains a defined bed/bank with a width varying from 4 to 8 ft that exhibits indicators of OHWM that include sediment and debris deposits. Dominant plant species within Feature 1 are associated with ruderal land cover and consist of burning bush (N/L) and mouse barley (FACU). No riparian habitat or hydrophytic vegetation was present within Feature 1. No standing water or saturation was present at the time of the field survey. Two soil pits (SP-2 and SP-3) were dug within the feature, and hydric soils were found to be absent at both locations. The PEM1A feature mapped by NWI overlaps with this feature although the larger palustrine feature mapped is no longer present as mapped.

Feature 2 is an excavated, ephemeral earthen stormwater detention basin that is used to control stormwater runoff and is located just south of Ramona Expressway. This basin is fed by Feature 1, as described above, a roadside drainage that is located to the west of the basin, and Feature 4, as described below. An OHMW was present within the basin as well as a bed and bank. Portions of the basin contained riparian habitat in the form of Gooding's willow woodland and mule fat thicket. Goodding's willow (FACW) and mule fat (FAC), as well as burning bush (N/L) and alkali mallow (FACU), are dominant. No standing water or saturation was present at the time of the field survey. A single soil pit (SP-1) was dug within the feature, and hydric soils were found to be absent. The feature is approximately 200 ft by 170 ft. Feature two overlaps with both the PEM1A and R5UBF features mapped by NWI.

Feature 3 is an unnamed ephemeral roadside swale located to the south of and along Ramona Expressway. The feature flows in an east to west direction, terminating in Feature 1. Although the feature is very flat, an OHWM was present, as well as a bed and bank. Eastern portions of the drainage did not contain an OHWM or bed and bank and were therefore excluded from Figure 5. No riparian habitat or hydrophytic vegetation was present within the drainage feature as it was primarily devoid of vegetation but did contain small amounts of plants found in ruderal areas, including burning bush (N/L) and mouse barley (FACU). Standing water was present within one location within the feature at the time of the field survey, although saturation was generally absent. A single soil pit (SP-5) was dug within the feature, and hydric soils were found to be absent.

Feature 4 is an unnamed, excavated ephemeral roadside ditch located to the south of and along Ramona Expressway. The feature is lined with riprap within its western extent and flows in a west to east direction, terminating in Feature 2. An OHWM was present as well as a bed and bank. No riparian habitat or hydrophytic vegetation was present within the drainage feature as it contained ruderal vegetation primarily consisting of Russian thistle (FACU) and shortpod mustard (N/L). Standing water and saturation were absent within the feature at the time of the field survey. No soil pits were dug within the feature as vegetation within the drainage was limited to upland species.

Feature 5 is an isolated, depressional feature that is located in the south-central portion of the JDSA just west of Feature 1. This feature sits in a low spot in the landscape and is fed by direct rainfall and sheet flows originating from areas to the west. No riparian habitat or hydrophytic vegetation was

present within the feature, as it lacked vegetation. Standing water and saturation were absent within the feature at the time of the field survey. A single soil pit (SP-4) was dug within the feature, and hydric soils were found to be absent. The feature is approximately 200 ft by 170 ft.

JURISDICTIONAL CONCLUSIONS

Three ephemeral drainages (Features 1, 3, and 4), a detention basin (Feature 2), and a depressional feature (Feature 5) were identified within the JDSA (refer to Figure 5) and, in this case, were determined to be jurisdictional. The regulatory basis for whether a particular waterbody (or feature) is jurisdictional or non-jurisdictional is described below under the applicable regulatory agency.

United States Army Corps of Engineers

Feature 1 is considered a WOTUS under current regulatory definitions, as the feature exhibits OHWM indicators, which include bed and banks, and it contributes flow to the San Jacinto River. Two soil pits (S-2 and S-3) were analyzed; however, no hydric soils were present. Wetland hydrology was determined to be present based on hydrology indicator B7 (inundation visible on aerial imagery). Therefore, due to the lack of hydric vegetation, this ephemeral drainage feature is considered a nonwetland WOTUS subject to USACE regulatory authority. Table C shows the drainage features acreage of jurisdictional areas for USACE, RWQCB and CDFW.

Table C: Summary of Jurisdictional Features within the JDSA

	USA	ACE	RWQ	CDFW	
	Nonwetland Wetland WOTUS		Nonwetland	Wetland	Streams/Rivers/Ripar
Feature No.	WOTUS (acres)	(acres)	WOTS (acres)	WOTS (acres)	ian Habitat (acres)
1	0.319	-	0.319		0.892
2	0.642	-	0.642		0.894
3	0.238	-	0.238		0.238
4	0.029	=	0.029		0.351
5	-	=	0.222		-
TOTAL	1.228	-	1.450		2.375

Source: Compiled by LSA (2022).

CDFW = California Department of Fish and Wildlife

JDSA = Jurisdictional Delineation Study Area

RWQCB = Regional Water Quality Control Board

USACE = United States Army Corps of Engineers

WOTS = Waters of the State

WOTUS = Waters of the United States

Feature 2 is an excavated earthen stormwater detention basin that is used to control stormwater runoff. Feature 2 directly connects with Features 1 and 4. This soil pit (S-1) did not contain hydric soils. Although hydrophytic plants were not dominant, Gooding's willow and mule fat were present, which can often be an indicator of hydrology. Wetland hydrology was determined to be present based on hydrology indicator B7. Because this feature has a connection to Feature 1 (via the San Jacinto River), this feature is considered a nonwetland WOTUS subject to USACE regulatory authority.

Feature 3 is a considered WOTUS under current regulatory definitions, as the feature exhibits OHWM indicators, which include bed and banks, and it contributes flow to the San Jacinto River. Feature 3 directly connects with Feature 1. One soil pit (S-5) was analyzed to ascertain the presence

or absence of wetland parameters, and no hydric soils or hydrophytic plants were deemed present. Wetland hydrology was determined to be present based on hydrology indicator B7. Therefore, due to the lack of hydrophytic vegetation and hydric soils, this ephemeral drainage feature is considered a nonwetland WOTUS subject to USACE regulatory authority. Table C shows the drainage features acreage of jurisdictional areas for USACE, RWQCB, and CDFW.

Feature 4 is considered a WOTUS under current regulatory definitions, as the feature exhibits OHWM indicators, which include bed and banks, and it contributes flow to the San Jacinto River. Feature 4 directly connects with Feature 2. No soil pits were dug as vegetation present within the feature was limited to upland plants. Wetland hydrology was determined to be present based on hydrology indicators B2 (sediment deposits) and B3 (drift deposits). Therefore, due to the lack of hydrophytic vegetation, this ephemeral drainage feature is considered a nonwetland WOTUS subject to USACE regulatory authority. Table C shows the drainage features acreage of jurisdictional areas for USACE and RWQCB/CDFW.

Feature 5 is an isolated depressional feature that does not connect to Feature 1 or other features within the JDSA. One soil pit (S-4) was analyzed, and it did not contain hydric soils. The feature also lacked vegetation. Wetland hydrology was determined to be present based on hydrology indicator B6 (surface soil cracks). Because this feature lacks a connection to Feature 1 or other features within the JDSA, this feature is not considered a WOTUS subject to USACE regulatory authority.

California Department of Fish and Wildlife

In accordance with Section 1602 of the California Fish and Game Code, CDFW asserts jurisdiction over rivers, streams, and lakes, as well as any riparian vegetation associated with those features. There are no "rivers" or "lakes" within or adjacent to the JDSA, but three ephemeral drainages (Features 1, 3, and 4) and a detention basin (Feature 2) have bed and bank. These features are defined by a bed and bank and function as ephemeral features. Feature 2 also contains riparian vegetation in the form of Goodding's willow woodland and mulefat scrub. Features 1 and 4 have broader CDFW jurisdictional limits than those identified for USACE/RWQCB as their top-of-banks sit further away from and are elevated above where their OHWMs are located, respectively. The limits of USACE/RWQCB and CDFW jurisdictions within Feature 3 are the same since the OHWM and top of bank are one and the same due to the flatness of the feature. Feature 5 is not considered a CDFW jurisdictional feature as it lacks a bed and bank. Therefore, Features 1 through 4 would be subject to potential CDFW jurisdiction pursuant to Section 1602 of the California Fish and Game Code.

Regional Water Quality Control Board

All the features delineated on site, with the exception of Feature 5, were determined to be non-wetland WOTUS under both current and historic USACE definitions, and guidelines are also considered to be nonwetland WOTS. As such, Features 1 through 4 are considered jurisdictional under Section 401 of the CWA. Feature 5 is considered a nonwetland WOTS under the Porter-Cologne Water Quality Control Act due to it being isolated from other features within the JDSA and containing an OHWM.

RWQCB jurisdiction pursuant to Section 401 of the CWA and/or the Porter-Cologne Water Quality Control Act extends across each drainage, coinciding with USACE's jurisdictional limits. Where

USACE jurisdiction is absent, RWQCB jurisdiction coincides with the OHWM and may be the same as CDFW's jurisdiction pursuant to Section 1602 of the California Fish and Game Code.

DISCLAIMER

The findings and conclusions presented in this report, including the locations and extents of features subject to regulatory jurisdiction (or lack thereof), represent the professional opinion of the consultant biologists. These findings and conclusions should be considered preliminary until verified by the appropriate regulatory agencies.

REFERENCES

- Baldwin, B.G., D.H. Goldman, D.J. Keil, R. Patterson, T.J. Rosatti, and D.H. Wilken, Editors. 2012. *The Jepson Manual: Vascular Plants of California*, second edition. University of California Press, Berkeley, CA.
- Google Earth. 2022. Aerial images surrounding bridges described herein (varied elevations). Images from 12/1985, 9/1996, 5/2002, 6/2003, 10/2003, 10/2005, 12/2005, 1/2006, 8/2006, 12/2006, 6/2009, 11/2009, 3/2011, 6/2012, 1/2013, 11/2013, 4/2014, 2/2016, 10/2016, 2/2018, 8/2018, 12/2018, 8/2019, and 8/2021. Website: https://www.google.com/earth/(accessed August 2022).
- Munsell Color. 2000 (rev. ed.). *Munsell Soil Color Charts*. Macbeth Division of Kollmorgen Instruments Corporation, New Windsor, NY.
- Nationwide Environmental Title Research, LLC (NETR). 2022. Historic Aerials by NETRonline (v.0.5.42). Website: https://historicaerials.com (accessed September 6, 2022).
- State Water Resources Control Board. (SWRCB). 2019. State Wetland Definition and Procedures for Discharges of Dredged or Fill Material to Waters of the State [For Inclusion in the Water Quality Control Plans for Inland Surface Waters and Enclosed Bays and Estuaries and Ocean Waters of California]. April.
- United States Army Corps of Engineers (USACE). 1987. Environmental Laboratory. *Corps of Engineers Wetlands Delineation Manual*. Technical Report Y-87-1. United States Army Engineer Waterways Vicksburg, Mississippi: Experiment Station.

. 2007. CECW-OR Memorandum: Clean Water Act Jurisdiction Following the United States

- Supreme Court's Decision in Rapanos v. United States & Carabell v. United States.

 ______. 2008. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2.0), eds., J.S. Wakeley, R.W. Lichvar, and C.V. Noble. ERDC/EL TR-08-28. Vicksburg, Mississippi: United States Army Engineer Research and Development Center.
- _____. 2020. National Wetland Plant List, version 3.5 (Arid West Region). Hanover, New Hampshire: Engineer Research and Development Center Cold Regions Research and Engineering Laboratory. Website: http://wetland-plants.usace. army.mil/ (accessed August 2022).
- United States Department of Agriculture (USDA). 2016. Natural Resources Conservation Service. *Field Indicators of Hydric Soils in the United States*, Version 8.0. L.M. Vasilas, G.W. Hurt, and J.F. Berkowitz (eds.). USDA, NRCS, in cooperation with the National Technical Committee for hydric soils.
- _____. 2022. Web Soil Survey. Website: http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey. aspx (accessed September 6, 2022).

- United States Environmental Protection Agency (EPA). 2021. "Current Implementation of Waters of the United States." Website: https://www.epa.gov/wotus/current-implementation-waters-united-states (accessed September 6, 2022).
- United States Environmental Protection Agency (EPA) and United States Army Corps of Engineers (USACE). 2020. The Navigable Waters Protection Rule: Definition of "Waters of the United States." Final Rule. Federal Register, Vol. 85, No. 77. April 21.
- United States Fish and Wildlife Service (USFWS). 2022. Wetlands Mapper. Website: https://www.fws.gov/wetlands/data/mapper.html (accessed August 2022).
- United States Geological Survey. 2022. Topoview. Records of the USGS *Lakeview* 7.5-minute quadrangle maps from 1967, 1983, 2012, 2015, 2018 and 2021. Website: https://ngmdb.usgs.gov/topoview/viewer/ (accessed August 2022).
- WeatherCurrents. 2022. San Jacinto, California Weather Summary. Website: https://weathercurrents.com/sanjacinto/ (accessed September 2022).

APPENDIX A

FIGURES

Figure 1: Regional and Project Location

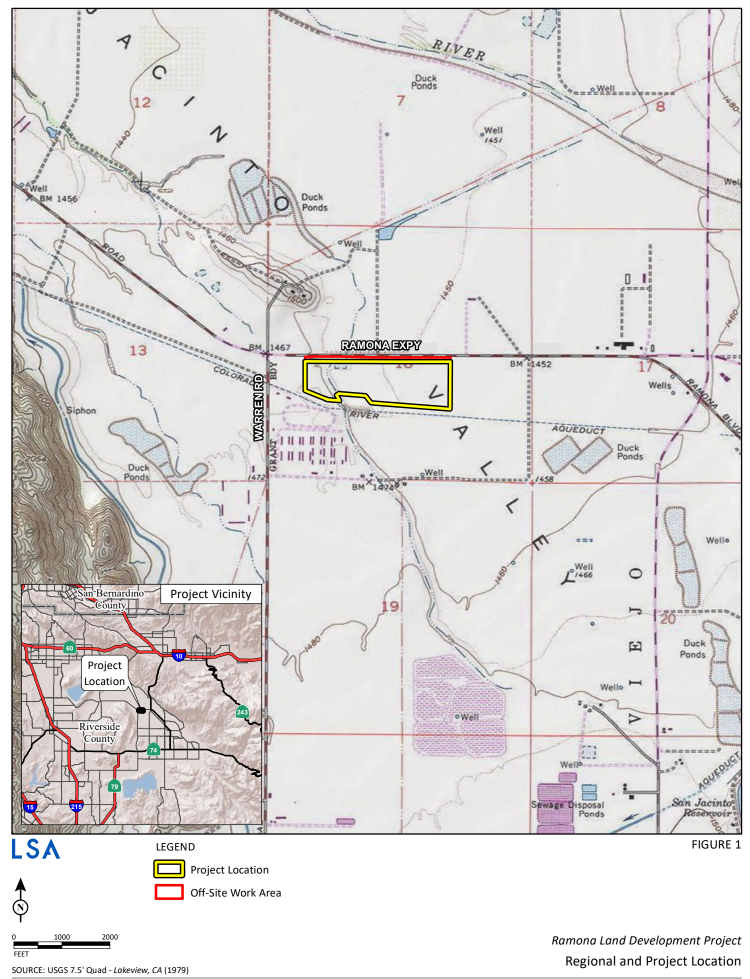
Figure 2: National Wetland Inventory

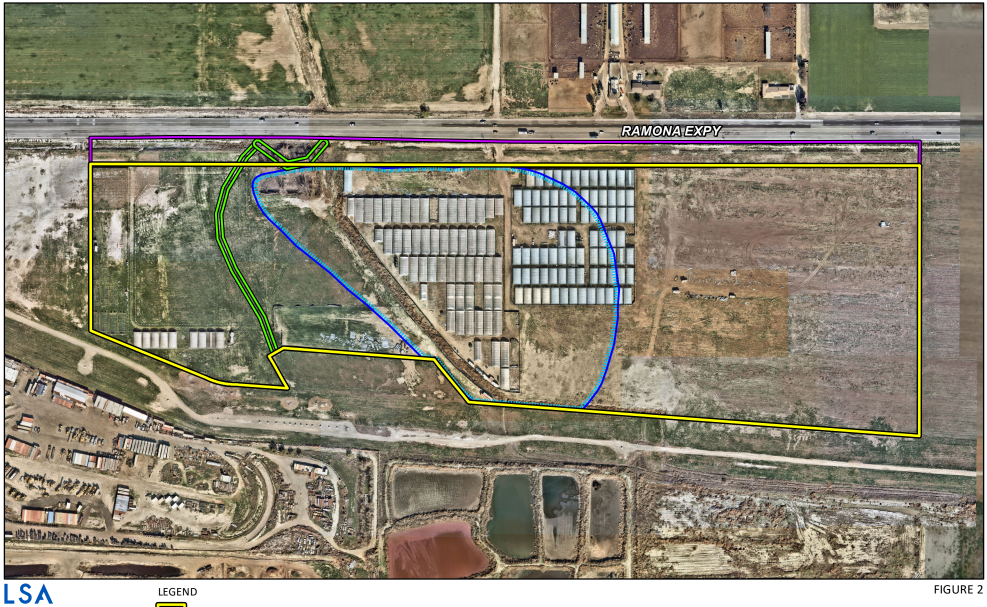
Figure 3: Soils

Figure 4: Vegetation and Land Cover

Figure 5: Jurisdictional Delineation Map

Figure 6: Representative Site Photographs





Project Location

Off-Site Work Area

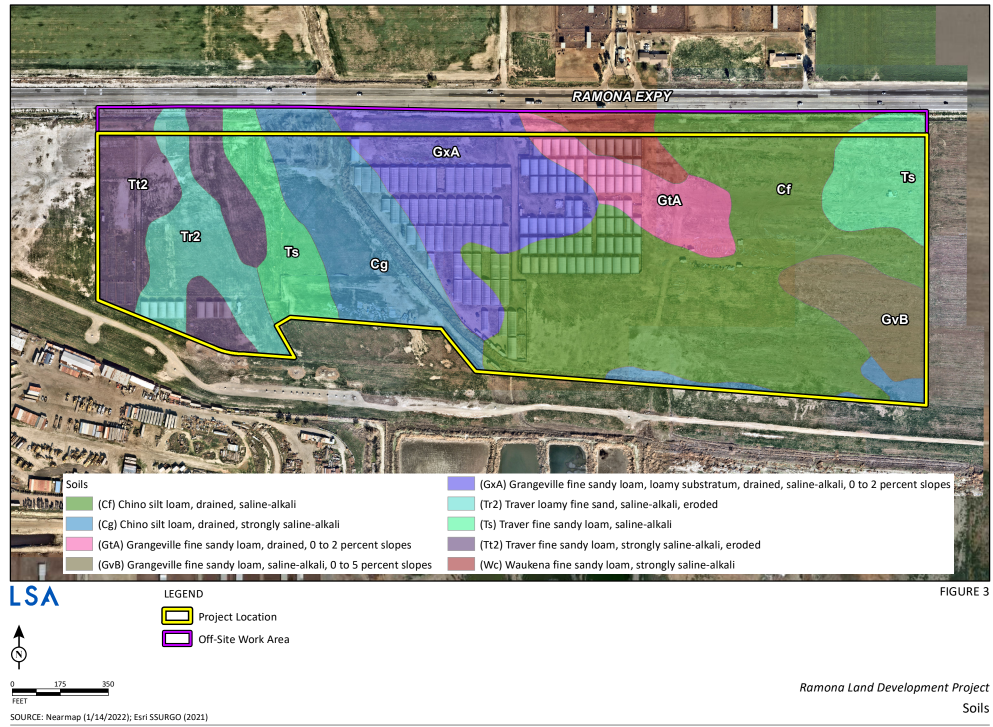
National Wetland Inventory

Freshwater Emergent Wetland

Riverine

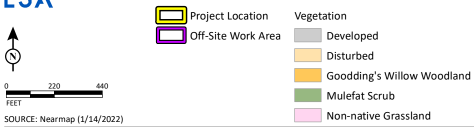
SOURCE: Nearmap (1/14/2022); USFWS (2020)

Ramona Land Development Project
National Wetland Inventory



I:\FVP2201_SOP2101\GIS\MXD\JD\Soils.mxd (9/23/2022)





Ramona Land Development Project
Vegetation and Land Cover





Ramona Land Development Project
Jurisdictional Delineation Map

SOURCE: Nearmap (1/14/2022)



Photo 1: View of Feature 1 condition, vegetation present within its bed and banks and adjacent chain link fences. Facing northwest. Taken on March 16, 2022.



Photo 2: View of Feature 2 within the bottom of the basin looking at the elevated bank. Facing southwest. Taken on March 16, 2022.

FIGURE 5 Page 1 of 6



Photo 3: View of Feature 1 condition, vegetation present within its bed and banks and adjacent chain link fences. Facing southeast. Taken on March 16, 2022.



Photo 4: View of Feature 2 within the bottom of the basin looking at the elevated bank. Facing southwest. Taken on March 16, 2022.

FIGURE 5 Page 2 of 6



Photo 5: View of Feature 2 within the bottom of the basin looking at the Goodding's willow woodland. Facing southwest. Taken on March 16, 2022.



Photo 6: View of Feature 2 within the bottom of the basin looking at the Goodding's willow woodland and elevated bank. Facing southwest. Taken on March 16, 2022.

FIGURE 5 Page 3 of 6



Photo 7: View of Feature 3 within the ephemeral drainage adjacent to Ramona Expressway. Facing east. Taken on March 16, 2022.



Photo 8: View of Feature 3 from the dirt entry road into the project site where a culvert occurs. Facing west. Taken on March 16, 2022.



FIGURE 5 Page 4 of 6



Photo 9: View of the eastern end of Feature 3 as it transitions to upland. Facing east. Taken on March 16, 2022.



Photo 10: View of Feature 5 condition and extensive soil cracking. Facing northwest. Taken on March 16, 2022.

FIGURE 5 Page 5 of 6



Photo 11: View of Feature 5 condition and extensive soil cracking. Facing southeast. Taken on March 16, 2022.

FIGURE 5 Page 6 of 6

APPENDIX B

WETLAND DATA SHEETS

WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site: Romana Land Dev. City/County: Sinter	hto/ Riverside Sampling Date 3/16/22
Applicant/Owner:	State CA Sampling Point: 1
Investigators: 3. Spencer, R.V. Hanners, D. Woodard Sect	ion, Township, Range:
Landform (hillslope, terrace, etc.): Detention Besin Local relief (co	ncave, convex, none): Slope (%);
Subregion (LRR): Lat:	Long: Datum:
Soil Map Unit Name:	NWI classification:
Are climatic/hydrologic conditions on the site typical for this time of year?	Yes No (If no, explain in Remarks.)
Are Vegetation Soil or Hydrology significantly disturbed?	Are "Normal Circumstances" present? Yes No
Are Vegetation Soil or Hydrology naturally problematic?	(If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing sampling	point locations, transects, important features, etc.
Hydrophytic vegetation present? Yes No	
Hydric soil present? Yes No Is the Sa	ampled Area within a Wetland? Yes No
Wetland Hydrology present? Yes No	
Remarks:	(4.
VEGETATION – Use scientific names of plants	
, Absolute Dominant Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)/o'\wo' % Cover Species? Status	Number of Dominant Species That
1.	Are OBL, FACW, or FAC: Tatal Number of Possingnt Species (A)
2. 3.	Total Number of Dominant Species Across All Strata: 2 (B)
4.	Percentage of Dominant Species
Total Cover:	That Are OBL, FACW, or FAC: (A/B)
Sapling/Shrub Stratum (Plot size:)	Prevalence index worksheet
1.	Total % Cover of: Multiply by: OBL species
2.	FACW species $O \times 2 = O$
3.	FAC species 3 × 3 = 9
<u>4.</u> 5.	FACU species / ×4 = 4
Total Cover:	Column Totals: 5 (A) 18 (B)
	Prevalence Index = B/A = 3.6
Herb Stratum (Plot size:)	Hydrophytic Vegetation Indicators:
1. Malvella Leprosa 20% FACU	Dominance Test is > 50% Prevalence Test is ≤ 3.0¹
2. Kochia Scoperia 14016 MEINI	Morphological Adaptations ¹ (Provide supporting data in
3. Erigeron Canadensis 2º16 FAC 4. Lactura seriola 2º16 FAC	Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain)
4. Lacture seriola 2º16 FAC 5. Xanthium Strumenium 2º16 FAC	Problematic hydrophytic vegetation (Explain)
5. Xanthium Strumenium 2% FAC	¹ Indicators of hydric soil and wetland hydrology must be present,
7.	unless disturbed or problematic.
8.	/
Total Cover: 40%	·
Woody Vine Stratum	
1.	
2.	
Total Cover:	Hydrophytic Vegetation Present? Yes No
% Bare Ground in Herb Stratum: % Cover of Biotic Crust	2
Remarks:	
	•

		- 1	
Sampling	Point:	•	

			the d	lepth need			dicator or o	confirm the	absence c	of indicators.)			
Depth _	Matr			Colon (mari		lox Features	t -	-2	Taxton		Dome		
(inches)	Color (moist			Color (mois	st) %	Type¹	Lo	51//2	Texture	5, g - K.	Remarks		
0-16"	7.571	11 6	100		······································			- Eta	y 10 4m	Uny	form thru	ough	<u>+</u>

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¹Type: C=Co	ncentration, D	=Deple	tion, F	RM=Reduce	ed Matrix, C	S=Covered o	or Coated S	and Grains	. ² Locatio	on: PL=Pore Lin	ing, M=Matrix.		
Hydric So	il Indicators:	(Applio	cable t	o all LRRs	, unless ot	herwise not	ed.)	Indica	ators for Pi	roblematic Hyd	ric Soils:³		
Histos	ol (A1)			À	Sandy Re	edox (S5)			1 cm Muck	(A9) (LRR C)			
Histic	Epipedon (A2)			Stripped	Matrix (S6)		:	2 cm Muck	(A10) (LRR B)			
Black	Histic (A3)				Loamy M	ucky Mineral	(F1)		Reduced V	ertic (F18)			
	gen Sulfide (A	,			·	leyed Matrix	(F2)			Material (TF2)			
	ied Layers (A		(C)		• •	Matrix (F3)			Other (Expl	ain in Remarks)			
1	Muck (A9) (LR				-	ark Surface (•						
l —— '	ted Below Dar		ice (A1	1)		Dark Surface	• /						
wante was a second	Dark Surface	. ,			-	epressions (F	-შ)			Irophytic vegeta		d	
	Mucky Miner				Vernal P	oois (F9)				e present, unles	s disturbed or		
	Gleyed Matri							proble	ematic.				
1	ayer (if presen	t):											
Type: Depth (inch			****				Liverie e	Call Dragge	.42	V.		N 1 =	1/
Debru (mon							myaric 8	Soil Presen		Ye	5	IAO	<u>X</u>
Remarks:													
			····	····									
HYDROLO	OGY												
Wetland H	ydrology Indi	cators	:				······································		Seco	ndary Indicators	(2 or more req	uired)	
Primary Ind	licators (any o	ne indi	cator is	sufficient)					V	Vater Marks (B1	(Riverine)		
Surface	Water (A1)			Salt	Crust (B11)				S	ediment Deposi	ts (B2) Riverin	e)	
High Wa	ater Table (A2)			Bioti	c Crust (B1	2)	Drift Deposits (B3) (Riverine)						
Saturation	on (A3)			Aqua	atic Inverteb	orates (B13)			D	rainage Pattern	s (B10)		
	larks (B1) (No n)		-	le Odor (C1)				ry-Season Wate			
Sedimer (Nonrive	nt Deposits (B2) erine))		Oxid	ized Rhizos	spheres along	g Living Ro	ots (C3)	T	hin Muck Surfac	ce (C7)		
	oosits (B3) (No r	niverine	e)	Pres	ence of Re	duced Iron (C	C4)		c	rayfish Burrows	(C8)		
	Soil Cracks (B6		•			,	in Tilled Soils (C6) Saturation Visible on Aerial Imagery			gery			
~~~~	,	•					- 1-	*		C9)		- /	
• /	on Visible on A	erial Ima	gery	Thin	Muck Surfa	ace (C7)			S	hallow Aquataro	d (D3)		
<u>X</u> (B7)	أحددا المحمدة	(DO)		~	or (Provided of	n Dana - Jos				AO New LT	(D5)		
	tained Leaves (	(RA)		Othe	er (Explain i	n Remarks)			F	AC-Neutral Tes	t (D5)		4
Field Observ		Ve-		- V -	andle the at a N		tland						3
Surface Water		Yes			epth (inches)		drology esent?						
Water Table		Yes _			epth (inches)	V	s <u>X</u>						
Saturation Pr		Yes _	N	0 <u>X</u> De	epth (inches)	No							
(includes cap													
Describe Recinspections), i		tream g	gauge,	monitoring	well, aerial	photos, prev	rious						
······································	avallable.												
Remarks:													
							1						

# WETLAND DETERMINATION DATA FORM - Arid West Region

Project/Site: Ramona Land Dev. City/County: San Jac	into /Riverside Sampling Date 3/16/22				
Applicant/Owner:	State CA Sampling Point: 2				
Investigators: D. Spancen, 12. V. Hanner, D. Woodard Secti	on, Township, Range:				
Landform (hillslope, terrace, etc.): Local relief (cor	ncave, convex, none): Slope (%):				
Subregion (LRR): Lat:	Long: Datum:				
Soil Map Unit Name:	NWI classification:				
Are climatic/hydrologic conditions on the site typical for this time of year?	Yes No (If no, explain in Remarks.)				
Are Vegetation Soil or Hydrology significantly disturbed?	Are "Normal Circumstances" present? Yes No				
Are Vegetation Soil or Hydrology naturally problematic?	(If needed, explain any answers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map showing sampling	point locations, transects, important features, etc.				
Wetland Hydrology present? Yes X No	mpled Area within a Wetland? Yes No				
Remarks:					
VEGETATION – Use scientific names of plants  Absolute Dominant Indicator Tree Stratum (Plot size: ) % Cover Species? Status	Dominance Test worksheet:				
1.	Number of Dominant Species That Are OBL, FACW, or FAC:  (A)				
2.	Total Number of Dominant Species				
3.	Across All Strata: (B)				
4.	Percentage of Dominant Species That Are OBL, FACW, or FAC: (A/B)				
Total Cover:					
Sapling/Shrub Stratum (Plot size: ) /0'x /0'	Prevalence index worksheet Total % Cover of: Multiply by:				
1.*	OBL species × 1 =				
2. 3.	FACW species × 2 =				
1	FAC species × 3 = FACU species × 4 =				
5.	UPL species × 5 =				
Total Cover:	Column Totals: (A) (B) Prevalence Index = B/A =				
Herb Stratum (Plot size: ) 16' x / 6 '	Hydrophytic Vegetation Indicators:  Dominance Test is > 50%				
1. Hordeum murinum 20 y FACU	Prevalence Test is ≤ 3.0¹				
2. Malvella leprosa 2 W FACU  3. Espiserun Canadensis 2 W FACU	Morphological Adaptations¹ (Provide supporting data in				
3. Ereigerun canadrasis 2 W FACU 4. Rumex Crispus 4 W FAC	Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain)				
5.					
6.	Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.				
7.	unless disturbed of problematic.				
8.					
Total Cover: 28					
Woody Vine Stratum					
1.					
Total Cover:	Hydrophytic Vegetation Present? Yes No X				
% Bare Ground in Herb Stratum: % Cover of Biotic Crust	Try Grophy tie Vegetation Flesent? 165 NO A				
Remarks:					

c	$\sim$	ł	,
$\mathbf{a}$	u	1	Ł

Sampling Point: 2

(inches) Color (moist) % Color (moist) % Type¹ Loc² Texture Remark 0-16 /64R 412 /66 5.1+, Clay locm	(S
0-16 10716 116 100 J.1+, Cley 10em	
¹ Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Pore Lining, M=Ma	ıtrix.
Hydric Soil Indicators: (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils:	1
Histosol (A1) Sandy Redox (S5) 1 cm Muck (A9) (LRR C)	
Histic Epipedon (A2) Stripped Matrix (S6) 2 cm Muck (A10) (LRR B)	
Black Histic (A3) Loamy Mucky Mineral (F1) Reduced Vertic (F18)	
Hydrogen Sulfide (A4) Loamy Gleyed Matrix (F2) Red Parent Material (TF2)	
Stratified Layers (A5) (LRR C) Depleted Matrix (F3) Other (Explain in Remarks)	
1 cm Muck (A9) (LRR D) Redox Dark Surface (F6) Depleted Below Dark Surface (A11) Depleted Dark Surface (F7)	
Depleted Below Dark Surface (A11) Depleted Dark Surface (F7) Thick Dark Surface (A12) Redox Depressions (F8)	
Indicators of hydrophytic vegetation and w	
Sandy Mucky Mineral (S1) Vernal Pools (F9) hydrology must be present, unless disturbe Sandy Gleyed Matrix (S4) problematic.	o or
Restrictive Layer (if present):	
Type:	
Depth (inches): Hydric Soil Present? Yes	No X
Remarks:	***************************************
HYDROLOGY	
HYDROLOGY  Wetland Hydrology Indicators:  Secondary Indicators (2 or more	e required)
Wetland Hydrology Indicators:       Secondary Indicators (2 or mor         Primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Rivering	
Wetland Hydrology Indicators:       Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Rivering Surface Water (A1)       Salt Crust (B11)       Sediment Deposits (B2) Rivering Surface Water (A1)	e) verine)
Wetland Hydrology Indicators:       Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Rivering Surface Water (A1)         Surface Water (A1)       Salt Crust (B11)       Sediment Deposits (B2) Rivering Primary Indicators (A2)         High Water Table (A2)       Biotic Crust (B12)       Drift Deposits (B3) (Rivering Primary Indicators (A2)	e) verine)
Wetland Hydrology Indicators:Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Rivering Sediment Deposits (B2) Rivering Plank Water (A1)Surface Water (A1)Salt Crust (B11)Sediment Deposits (B2) Rivering Plank Water Table (A2)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Plank Water)Saturation (A3)Aquatic Invertebrates (B13)Drainage Patterns (B10)	e) verine) ne)
Wetland Hydrology Indicators:Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Rivering Sediment Deposits (B2) Rivering High Water Table (A2)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Sediment Deposits (B3) (Rivering Sed	e) verine) ne)
Wetland Hydrology Indicators:Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Rivering Sediment Deposits (B2) Rivering Sediment Deposits (B2) Rivering Sediment Deposits (B3)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Sediment Deposits (B3)Saturation (A3)Aquatic Invertebrates (B13)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)	e) verine) ne)
Wetland Hydrology Indicators:Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Rivering Sediment Deposits (B2) Rivering Sediment Deposits (B2) Rivering Sediment Deposits (B3)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Sediment Deposits (B3)Saturation (A3)Aquatic Invertebrates (B13)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2) (Nonriverine)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)	e) verine) ne)
Wetland Hydrology Indicators:Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Rivering Sediment Deposits (B2) Rivering Sediment Deposits (B2) Rivering Sediment Deposits (B3)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Sediment Deposits (B3)Saturation (A3)Aquatic Invertebrates (B13)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2) (Nonriverine)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)	e) verine) ne) C2)
Wetland Hydrology Indicators:Secondary Indicators (2 or more Primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Riverine Sufface Water (A1)Salt Crust (B11)Sediment Deposits (B2) Rivering Drift Deposits (B3) (Rivering Saturation (A3)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Saturation (A3)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C3)Sediment Deposits (B2) (Nonriverine)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)(Nonriverine)Thin Muck Surface (C7)Drift Deposits (B3) (Nonriverine)Presence of Reduced Iron (C4)Crayfish Burrows (C8)Surface Soil Cracks (B6)Recent Iron Reduction in Tilled Soils (C6)Saturation Visible on Aerial (C9)	e) verine) ne) C2)
Wetland Hydrology Indicators:Secondary Indicators (2 or more Primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Riverine Sufface Water (A1)Salt Crust (B11)Sediment Deposits (B2) Rivering Drift Deposits (B3) (Rivering Saturation (A3)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Saturation (A3)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2) (Nonriverine)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)Drift Deposits (B3) (Nonriverine)Presence of Reduced Iron (C4)Crayfish Burrows (C8)Surface Soil Cracks (B6)Recent Iron Reduction in Tilled Soils (C6)Saturation Visible on Aerial (C9)Inundation Visible on Aerial ImageryThin Muck Surface (C7)Shallow Aquatard (D3)	e) verine) ne) C2)
Wetland Hydrology Indicators:Secondary Indicators (2 or more Primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Riverine Sufface Water (A1)Salt Crust (B11)Sediment Deposits (B2) Rivering Drift Deposits (B3) (Rivering Saturation (A3)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Saturation (A3)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2) (Nonriverine)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)Drift Deposits (B3) (Nonriverine)Presence of Reduced Iron (C4)Crayfish Burrows (C8)Surface Soil Cracks (B6)Recent Iron Reduction in Tilled Soils (C6)Saturation Visible on Aerial (C9)X (B7)Shallow Aquatard (D3)	e) verine) ne) C2)
Wetland Hydrology Indicators:Secondary Indicators (2 or more Primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Riverimes Surface Water (A1)Salt Crust (B11)Sediment Deposits (B2) Riverimes (B2)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Riverimes (B13)Saturation (A3)Aquatic Invertebrates (B13)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2) (Nonriverine)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)(Nonriverine)Presence of Reduced Iron (C4)Crayfish Burrows (C8)Surface Soil Cracks (B6)Recent Iron Reduction in Tilled Soils (C6)Saturation Visible on Aerial (C9)XInundation Visible on Aerial Imagery (B7)Thin Muck Surface (C7)Shallow Aquatard (D3)X(B7)Other (Explain in Remarks)FAC-Neutral Test (D5)	e) verine) ne) C2)
Wetland Hydrology Indicators:Secondary Indicators (2 or mor Primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Riverine Sufface Water (A1)Salt Crust (B11)Sediment Deposits (B2) Rivering Drift Deposits (B3) (Rivering Saturation (A3)High Water Table (A2)Biotic Crust (B12)Drift Deposits (B3) (Rivering Saturation (A3)Aquatic Invertebrates (B13)Drainage Patterns (B10)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2) (Nonriverine)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)(Nonriverine)Presence of Reduced Iron (C4)Crayfish Burrows (C8)Surface Soil Cracks (B6)Recent Iron Reduction in Tilled Soils (C6)Saturation Visible on Aerial (C9)X (B7)Inundation Visible on Aerial Imagery (B7)Shallow Aquatard (D3)Water-Stained Leaves (B9)Other (Explain in Remarks)FAC-Neutral Test (D5)	e) verine) ne) C2)
Wetland Hydrology Indicators:       Secondary Indicators (2 or mor Primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Rivering Sufface Water (A1)       Salt Crust (B11)       Sediment Deposits (B2) Rivering Sediment Deposits (B2)         High Water Table (A2)       Biotic Crust (B12)       Drift Deposits (B3) (Rivering Sediment Deposits (B3))       Drainage Patterns (B10)         Water Marks (B1) (Nonriverine)       Hydrogen Sulfide Odor (C1)       Dry-Season Water Table (C1)         Sediment Deposits (B2)       Oxidized Rhizospheres along Living Roots (C3)       Thin Muck Surface (C7)         (Nonriverine)       Presence of Reduced Iron (C4)       Crayfish Burrows (C8)         Surface Soil Cracks (B6)       Recent Iron Reduction in Tilled Soils (C6)       Saturation Visible on Aerial (C9)         X       (B7)       Shallow Aquatard (D3)         Water-Stained Leaves (B9)       Other (Explain in Remarks)       FAC-Neutral Test (D5)         Field Observations:         Surface Water Present? Yes       No       Depth (inches):       Wetland Hydrology	e) verine) ne) C2)
Wetland Hydrology Indicators:       Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Rivering Surface Water (A1)       Salt Crust (B11)       Sediment Deposits (B2) Rivering Sediment Deposits (B2) Rivering Saturation (A3)       Aquatic Invertebrates (B13)       Drift Deposits (B3) (Rivering Sediment Deposits (B2) (Nonriverine)       Hydrogen Sulfide Odor (C1)       Dry-Season Water Table (C2)         Sediment Deposits (B2) (Nonriverine)       Oxidized Rhizospheres along Living Roots (C3)       Thin Muck Surface (C7)         Monriverine)       Presence of Reduced Iron (C4)       Crayfish Burrows (C8)         Surface Soil Cracks (B6)       Recent Iron Reduction in Tilled Soils (C6)       Saturation Visible on Aerial (C9)         X (B7)       Thin Muck Surface (C7)       Shallow Aquatard (D3)         X (B7)       Water-Stained Leaves (B9)       Other (Explain in Remarks)       FAC-Neutral Test (D5)         Field Observations:         Surface Water Present? Yes No X Depth (inches): Present? Yes No X Depth (inches): Present? Yes No X Depth (inches): Yes X Depth (inches): Yes X	e) verine) ne) C2)
Wetland Hydrology Indicators:Secondary Indicators (2 or mor Primary Indicators (any one indicator is sufficient)Primary Indicators (any one indicator is sufficient)Water Marks (B1) (Rivering Sufface Water (A1)Salt Crust (B11)Sediment Deposits (B2) Rivering Sediment Deposits (B2) (Rivering Saturation (A3)Aquatic Invertebrates (B13)Drift Deposits (B3) (Rivering Saturation (A3)Water Marks (B1) (Nonriverine)Hydrogen Sulfide Odor (C1)Dry-Season Water Table (C1)Sediment Deposits (B2)Oxidized Rhizospheres along Living Roots (C3)Thin Muck Surface (C7)(Nonriverine)Presence of Reduced Iron (C4)Crayfish Burrows (C8)Surface Soil Cracks (B6)Recent Iron Reduction in Tilled Soils (C6)Saturation Visible on Aerial (C9)XInundation Visible on Aerial Imagery (B7)Thin Muck Surface (C7)Shallow Aquatard (D3)Yes (B7)Water-Stained Leaves (B9)Other (Explain in Remarks)FAC-Neutral Test (D5)Field Observations:Wetland Hydrology Present?Surface Water Present? Yes No Depth (inches):Wetland Hydrology Present?Yes (No)No	e) verine) ne) C2)
Wetland Hydrology Indicators:       Secondary Indicators (2 or more primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Rivering Sediment Deposits (B2) (Rivering Sediment Deposits (B2) (B1)         Surface Water (A1)       Salt Crust (B12)       Drift Deposits (B3) (Rivering Sediment Deposits (B2) (B13)         Suturation (A3)       Aquatic Invertebrates (B13)       Drainage Patterns (B10)         Water Marks (B1) (Nonriverine)       Hydrogen Sulfide Odor (C1)       Dry-Season Water Table (C1)         Sediment Deposits (B2) (Nonriverine)       Oxidized Rhizospheres along Living Roots (C3)       Thin Muck Surface (C7)         Surface Soil Cracks (B6)       Recent Iron Reduction in Tilled Soils (C6)       Saturation Visible on Aerial (C9)         Inundation Visible on Aerial Imagery       Thin Muck Surface (C7)       Shallow Aquatard (D3)         X (B7)       Thin Muck Surface (C7)       Shallow Aquatard (D3)         Water-Stained Leaves (B9)       Other (Explain in Remarks)       FAC-Neutral Test (D5)         Field Observations:       Wetland Hydrology Present?       Yes No X Depth (inches): Present?       Present? Yes X No X Depth (inches): Present?         Saturation Present?       Yes No X Depth (inches): Present?       No X Depth (inches): No X No	e) verine) ne) C2)
Primary Indicators (any one indicator is sufficient)  Surface Water (A1)  Sulf Crust (B11)  High Water Table (A2)  Saturation (A3)  Water Marks (B1) (Nonriverine)  Sediment Deposits (B2)  (Nonriverine)  Drift Deposits (B2)  (Nonriverine)  Drift Deposits (B2)  (Nonriverine)  Drift Deposits (B2)  (Nonriverine)  Drift Deposits (B2)  (Nonriverine)  Presence of Reduced Iron (C4)  Surface Soil Cracks (B6)  Recent Iron Reduction in Tilled Soils (C6)  Saturation Visible on Aerial Imagery  X (B7)  Water-Stained Leaves (B9)  Other (Explain in Remarks)  FAC-Neutral Test (D5)  Field Observations:  Surface Water Present?  Yes  No  Depth (inches):  Sufface (C7)  Yes  No  No	e) verine) ne) C2)
Wetland Hydrology Indicators:       Secondary Indicators (2 or mor Primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Riverine Surface Water (A1)       Salt Crust (B11)       Sediment Deposits (B2) (Riverine Sediment Deposits (B2)       Drift Deposits (B3) (Riverine Sediment Deposits (B3) (Riverine)         Sediment Deposits (B2)       Aquatic Invertebrates (B13)       Drainage Patterns (B10)         Sediment Deposits (B2)       Oxidized Rhizospheres along Living Roots (C3)       Thin Muck Surface (C7)         Surface Soil Cracks (B6)       Presence of Reduced Iron (C4)       Crayfish Burrows (C8)         Surface Soil Cracks (B6)       Recent Iron Reduction in Tilled Soils (C6)       Saturation Visible on Aerial (C9)         Inundation Visible on Aerial Imagery       Thin Muck Surface (C7)       Shallow Aquatard (D3)         K (B7)       Shallow Aquatard (D3)         Water-Stained Leaves (B9)       Other (Explain in Remarks)       FAC-Neutral Test (D5)         Field Observations:         Surface Water Present?       Yes       No       Depth (inches):       Present?         Yes       No       Depth (inches):       Present?         Yes       No       Depth (inches):       No         Wetland Hydrology       Present?       Yes         Yes       No       Depth (in	e) verine) ne) C2)
Wetland Hydrology Indicators:       Secondary Indicators (2 or more Primary Indicators (any one indicator is sufficient)       Water Marks (B1) (Riverine Sufface Water (A1)       Salt Crust (B11)       Salt Crust (B12)       Drift Deposits (B2) Riverine Deposits (B2) Riverine Deposits (B2)       Drift Deposits (B3) (Riverine Deposits (B3))       Drainage Patterns (B10)         Water Marks (B1) (Nonriverine)       Hydrogen Sulfide Odor (C1)       Dry-Season Water Table (C0)         Sediment Deposits (B2)       Oxidized Rhizospheres along Living Roots (C3)       Thin Muck Surface (C7)         (Nonriverine)       Presence of Reduced Iron (C4)       Crayfish Burrows (C8)         Surface Soil Cracks (B6)       Recent Iron Reduction in Tilled Soils (C6)       Saturation Visible on Aerial Imagery (C9)         X (B7)       Thin Muck Surface (C7)       Shallow Aquatard (D3)         X (B7)       Thin Muck Surface (C7)       Shallow Aquatard (D3)         Yes (B7)       Thin Muck Surface (C7)       FAC-Neutral Test (D5)         Field Observations:         Surface Water Present? Yes No Depth (inches):       Wetland Hydrology Present? Yes No Depth (inches):       Hydrology Present? Yes X No No Depth (inches):         Saturation Present? Yes No Depth (inches):       No Depth (inches):       No Depth (inches):         Ves X No Depth (inches):       No Depth (inches): <t< td=""><td>e) verine) ne) C2)</td></t<>	e) verine) ne) C2)

# WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site: Ramona Land Pcv.	City/County: Jun Jac.	nry Riverside	Sampling Date	3116122		
Applicant/Owner:	S	tate	Sampling Point:	3		
Investigators:	Castle	n, Township, Range:				
Landform (hillslope, terrace, etc.):		ave, convex, none):		Slope (%):		
Subregion (LRR):	Lat:	Long:	Da	tum:		
Soil Map Unit Name:		NWI	classification:			
Are climatic/hydrologic conditions on the site typical for this	s time of year?	Yes No	(If no, e	xplain in Remarks.)		
Are Vegetation Soil or Hydrology sig	gnificantly disturbed?	Are "Normal Circum	nstances" present?	Yes No		
Are Vegetation Soil or Hydrology na	turally problematic?	(If needed, explain	any answers in Rer	marks.)		
SUMMARY OF FINDINGS – Attach site map	showing sampling	point locations, tra	nsects, import	ant features, etc.		
Hydrophytic vegetation present? Yes No	<u>c</u>					
Hydric soil present? Yes No	npled Area within a Wet	land? Ye	s No			
Wetland Hydrology present? Yes No						
Remarks:						
VEGETATION – Use scientific names of pla	nts					
-						
	ominant Indicator pecies? Status	Dominance Test wor Number of Dominant S				
1.		Are OBL, FACW, or F		(A)		
2.		Total Number of Dominant Species Across All Strata:  Percentage of Dominant Species  (B)				
3.						
4.		That Are OBL, FACW,		33 (A/B)		
Total Cover:						
Sapling/Shrub Stratum (Plot size: )	FACW	Prevalence index wo Total % Cover of:	rksheet Multiply	bv:		
1. Buchasis salscifile	1 14 200	OBL species C	×1=	Ó		
3. Kochi Desparias 810		FACW species / FAC species	×2= ×3=	<u>Z</u>		
4.		FACU species	110 ×4=	40		
5.		UPL species $\frac{1}{1}$ × 5 = $\frac{5}{1}$ (B)				
Total Cover:			= Index = B/A =	3.9		
Harb Stratum (Diet eine: )		Hydrophytic Vegetat	ion Indicators:			
Herb Stratum (Plot size: )  1. Amakanthus albus	N FACU	Dominance Test	t is > 50%			
2. Kochia Scoperius 10	Y NI	Prevalence Test		e supporting data in		
3. Hordeum maxinum 5	Y PACU	Remarks or on a	a separate sheet)	-		
4. Helianthus annus 4	N FACU	Problematic Hyd	drophytic Vegetation	ո¹ (Explain)		
5. 6.		1 Indicators of hydric so		ology must be present,		
7.		unless disturbed or prob	olematic.			
0						
Total Cover:						
Woody Vine Stratum						
1.						
2.				•		
Total Cover:		Hydrophytic Vegetation	on Present? Ye	es No <u>X_</u>		
% Bare Ground in Herb Stratum:	of Biotic Crust					
Remarks:						

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)										
Depth	Matrix				x Features					
(inches)	Color (moist)		Color (moist)	%	Type ¹	Lo			Remarks	
0-16	104R 412	100					5.1+7 (	lay loam		
	<del></del>									····
					1 10 10 10 10 10 10 10 10 10 10 10 10 10					
			***************************************					Мил	Address Street Congr.	
							10000 <u>10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000</u>		***************************************	
¹ Type: C=C	Concentration, D=D	epletion, R	M=Reduced M	atrix, CS	=Covered o	r Coated S	and Grains. ² Lo	cation: PL=Po	re Lining, M=Matr	х.
Hydric S	oil Indicators: (A	pplicable t	o all LRRs, un	less oth	erwise note	ed.)	Indicators fo	r Problematic	c Hydric Soils:3	
Histosol (A1) Sandy Redox (S5)						1 cm M	uck (A9) <b>(LRF</b>	(C)		
	c Epipedon (A2)		S	ripped M	atrix (S6)		2 cm M	uck (A10) (LR	RB)	
l ——	k Histic (A3)			•	cky Mineral		***************************************	ed Vertic (F18)		
-	rogen Sulfide (A4)				yed Matrix (	(F2)		rent Material (	•	
	tified Layers (A5) (			•	/latrix (F3)		Other (	Explain in Ren	narks)	
1	n Muck (A9) (LRR	· <del>-</del>	the state of the s		k Surface (F					
·	leted Below Dark S	,	,		ark Surface	, ,				
	k Dark Surface (A´ dy Mucky Mineral (			ernal Poc	ressions (F	0)			egetation and wet	
	dy Gleyed Matrix (			silial Foc	)IS (I 3)		hydrology mi problematic.	ist be present,	unless disturbed	or
						T	problematic.			
Type:	Layer (if present):									
Depth (in	ches):			<del></del>		Hydric S	Soil Present?		Yes	No 🗡
Davis a disc						1				
Remarks:										
			.,						100-100-100-100-100-100-100-100-100-100	
HYDROI	LOGY									
Wetland	Hydrology Indica	tors:					S	econdary Indi	cators (2 or more	required)
	ndicators (any one		sufficient)				Water Marks (B1) (Riverine)			
Surfa	ce Water (A1)		Salt Cru	st (B11)			X Sediment Deposits (B2) Riverine)			
High \	Vater Table (A2)		Biotic Cr	ust (B12)	)		Drift Deposits (B3) (Riverine)			)
Satur	ation (A3)		Aquatic	nvertebra	ates (B13)			_ Drainage P	atterns (B10)	
***************************************	r Marks (B1) <b>(Nonriv</b>	erine)			Odor (C1)			_	n Water Table (C2	)
	nent Deposits (B2) riverine)		Oxidized	Rhizosp	heres along	Living Ro	ots (C3)	Thin Muck	Surface (C7)	
,	Deposits (B3) (Nonriv	rerine)	Presenc	e of Redu	uced Iron (C	(4)		_ _ Crayfish Bเ	ırrows (C8)	
Surfa	ce Soil Cracks (B6)		~~~~		iction in Tille	•	6) ?	Saturation '	Visible on Aerial Ir	magery
lnund	ation Visible on Aeria	l Imagery	Thin Mu	ck Surfac	e (C7)		<u></u>	_(C9) Shallow Aq	uatard (D3)	
(B7)					• •		annan m	_		
	r-Stained Leaves (B9	!) 	Other (E	xplain in	Remarks)			FAC-Neutra	al Test (D5)	
Field Obse				, , .		tland	Tree flog			
1.0	/ater Present? Ye		· '	(inches):		irology sent?				
VVater Fat Saturation		esN	***************************************	(inches):	Yes					
	resent? Ye capillary fringe)	es N	uueptn	(inches):	No					
ļ				,	<u> </u>					
	ecorded Data (stre ), if available:	am gauge,	monitoring wel	ı, aerial p	notos, prev	ious				
Remarks:		·				<del>,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				
*										
	······································									

# WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site: Ramona Land Dov. City/County: San Jac	einta / Riverside Sampling Date							
	State Sampling Point:							
Investigators: B. Spence N. R. V. Nanucia, D. Wooder J Section, Township, Range:								
Landform (hillslope, terrace, etc.): Local relief (con	ncave, convex, none): Slope (%):							
Subregion (LRR): Lat:	Long: Datum:							
Soil Map Unit Name:	NWI classification:							
Are climatic/hydrologic conditions on the site typical for this time of year?	Yes No (If no, explain in Remarks.)							
Are Vegetation Soil or Hydrology significantly disturbed?	Are "Normal Circumstances" present? Yes No							
Are Vegetation Soil or Hydrology naturally problematic?	(If needed, explain any answers in Remarks.)							
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.								
Hydrophytic vegetation present? Yes No								
Hydric soil present? Yes No Is the Sa	ampled Area within a Wetland? Yes No							
Wetland Hydrology present? Yes No								
Remarks:								
VEGETATION – Use scientific names of plants								
Absolute Dominant Indicator	Dominance Test worksheet:							
Tree Stratum (Plot size: ) % Cover Species? Status	Number of Dominant Species That							
1.	Are OBL, FACW, or FAC: (A)							
2.	Total Number of Dominant Species Across All Strata: (B)							
3. 4.	Percentage of Dominant Species							
Total Cover:	That Are OBL, FACW, or FAC: (A/B)							
Sapling/Shrub Stratum (Plot size: )	Prevalence index worksheet							
1.	Total % Cover of: Multiply by:  OBL species × 1 =							
2.	OBL species ×1 = ×2 =							
3.	FAC species × 3 =							
4.	FACU species × 4 = UPL species × 5 =							
5. Total Cover:	Column Totals: (A) (B)							
Total Gover.	Prevalence Index = B/A =							
Herb Stratum (Plot size: )	Hydrophytic Vegetation Indicators:							
1.	Dominance Test is > 50%							
2.	Prevalence Test is ≤ 3.0¹  Morphological Adaptations¹ (Provide supporting data in							
3.	Remarks or on a separate sheet)							
4.	Problematic Hydrophytic Vegetation¹ (Explain)							
<u>5.</u> 6.	¹ Indicators of hydric soil and wetland hydrology must be present,							
7.	unless disturbed or problematic.							
8.								
Total Cover:O								
Woody Vine Stratum								
1.								
2.								
Total Cover:	Hydrophytic Vegetation Present? Yes No							
% Bare Ground in Herb Stratum: /೮٥ % Cover of Biotic Crust								
Remarks:								

(inches)	Matrix			Near	ox Features							
	Color (moist)	%	Color (moist)	%	Type ¹	Lo		Texture		Remarks		
D-16"	104R4/2	/00					3/1+	yclay	loam			
			<del></del>									
					***************************************							
Type: C=Cor	ncentration, D=De	pletion,	RM=Reduced	Matrix, CS	S=Covered or	Coated S	and Grains.	² Location:	PL=Pore Lin	ing, M=Matrix.		
Hydric Soi	I Indicators: (App	plicable	to all LRRs. ι	ınless oth	erwise note	d.)	Indicato					
Histosol (A1)				Sandy Redox (S5)				Indicators for Problematic Hydric Soils: ³ 1 cm Muck (A9) (LRR C)				
Histic Epipedon (A2)				Stripped N					10) (LRR B)			
Black Histic (A3)					icky Mineral	(F1)	-	duced Vert				
Hydrog	gen Sulfide (A4)			Loamy Gle	eyed Matrix (	F2)	Re	d Parent M	aterial (TF2)			
Stratifi	ed Layers (A5) <b>(L</b>	RR C)		Depleted I	Matrix (F3)		Oth	ner (Explair	in Remarks	)		
1 cm N	/luck (A9) (LRR D	)		Redox Da	rk Surface (F	6)						
Deplet	ed Below Dark Sเ	urface (A	11)	Depleted I	Dark Surface	(F7)						
Thick Dark Surface (A12)				Redox Depressions (F8)				rs of hydroi	hytic vegeta	ition and wetland	1	
Sandy Mucky Mineral (S1)				Vernal Pools (F9)						ss disturbed or	•	
Sandy	Gleyed Matrix (S	4)					problema	atic.				
testrictive La	yer (if present):											
Type:	····											
Depth (inch	es):					Hydric S	Soil Present?		Ye	s	No	X
Remarks:		***************************************			***************************************	······································		***************************************				
HYDROLC												
	)GY											
	OGY /drology Indicate	ors:						Second	ary Indicators	s (2 or more requ	uired)	
Wetland Hy			is sufficient)						ary Indicators er Marks (B1	·····	uired)	
Wetland Hy Primary Indi	/drology Indicate			rust (B11)				Wat	er Marks (B1	·····		
Wetland Hy Primary Indi	/drology Indicato		Salt Ci	rust (B11) Crust (B12	2)			Wat	er Marks (B1 iment Depos	) (Riverine)		
Wetland Hy Primary Indi Surface V	drology Indicatoricators (any one in Water (A1)		Salt Ci	Crust (B12	r) rates (B13)			Wat Sed Drift	er Marks (B1 iment Depos	) (Riverine) its (B2) Riverine 3) (Riverine)		
Wetland Hy Primary Indi Surface N High Wa	drology Indicatoricators (any one in Water (A1)	ndicator	Salt Ci Biotic Aquati	Crust (B12 c Invertebr	•			Wat Sed Drift Drai	er Marks (B1 iment Depos Deposits (B nage Patterr	) (Riverine) its (B2) Riverine 3) (Riverine)		
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimen	/drology Indicator icators (any one in Water (A1) ther Table (A2) on (A3) arks (B1) (Nonriver at Deposits (B2)	ndicator	Salt Co Biotic G Aquati	Crust (B12 c Invertebr gen Sulfide	rates (B13)	Living Ro	ots (C3)	Wat Sed Drift Drai	er Marks (B1 iment Depos Deposits (B nage Patterr	) (Riverine) lits (B2) Riverine 3) (Riverine) ns (B10) er Table (C2)		
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimen (Nonrive	/drology Indicators (any one in Water (A1) Inter Table (A2) In (A3) Iarks (B1) (Nonriver Int Deposits (B2) Interior (B2) Interio	ndicator	Salt Ci Biotic Aquati Hydrog Oxidiz	Crust (B12 c Invertebr gen Sulfide ed Rhizosp	rates (B13) e Odor (C1) oheres along		ots (C3)	Wat Sed Drift Drai Dry- Thir	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa	) (Riverine) its (B2) Riverine 3) (Riverine) as (B10) er Table (C2) ce (C7)		
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep	/drology Indicator icators (any one in Water (A1) Iter Table (A2) In (A3) Iarks (B1) (Nonriver in Deposits (B2) Iarks (B3) (Nonriver in Deposits (B3) (Nonriver in Deposits (B3) (Nonriver in Deposits (B3) (Nonriver in Dep	ndicator	Salt Ci Biotic G Aquati Hydrog Oxidiz Preser	Crust (B12 c Invertebringen Sulfide ed Rhizospace of Red	rates (B13) e Odor (C1) oheres along	4)		Wat Sed Drift Drai Dry- Thir Cra	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8)	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimen (Nonrive Drift Dep	/drology Indicators (any one in Water (A1) Inter Table (A2) In (A3) Iarks (B1) (Nonriver Int Deposits (B2) Interior (B2) Interio	ndicator	Salt Ci Biotic G Aquati Hydrog Oxidiz Preser	Crust (B12 c Invertebringen Sulfide ed Rhizospace of Red	rates (B13) e Odor (C1) oheres along	4)		Wat Sed Drift Drai Dry- Thir Cray	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7)	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep	/drology Indicator icators (any one in Water (A1) Iter Table (A2) In (A3) Iarks (B1) (Nonriver in Deposits (B2) Ierine) Iosits (B3) (Nonriver Soil Cracks (B6)	ndicator rine) rine)	Salt Ci Biotic G Aquati Hydrog Oxidiz Preser Recen	Crust (B12 c Invertebringen Sulfide ed Rhizospince of Red t Iron Red	rates (B13) e Odor (C1) oheres along luced Iron (Cuction in Tille	4)		Wat Sed Drift Drai Dry- Thir Crai Satu (C9)	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep Surface S	/drology Indicator icators (any one in Water (A1) Iter Table (A2) In (A3) Iarks (B1) (Nonriver in Deposits (B2) Iarks (B3) (Nonriver in Deposits (B3) (Nonriver in Deposits (B3) (Nonriver in Deposits (B3) (Nonriver in Dep	ndicator rine) rine)	Salt Ci Biotic G Aquati Hydrog Oxidiz Preser Recen	Crust (B12 c Invertebringen Sulfide ed Rhizospace of Red	rates (B13) e Odor (C1) oheres along luced Iron (Cuction in Tille	4)		Wat Sed Drift Drai Dry- Thir Crai Satu (C9)	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
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Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep Surface S Inundatio (B7) Water-St	/drology Indicator (any one in Water (A1) ther Table (A2) on (A3) tarks (B1) (Nonriver at Deposits (B2) erine) toosits (B3) (Nonriver (B3)) on Visible on Aerial Intained Leaves (B9)	ndicator rine) rine)	Salt Company Salt	Crust (B12 c Invertebi gen Sulfide ed Rhizosp nce of Red t Iron Redi luck Surfac	rates (B13) e Odor (C1) oheres along duced Iron (Cuction in Tille ce (C7)  Remarks)	4) d Soils (C		Wat Sed Drift Drai Dry- Thir Crai Satu (C9) Sha	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible Illow Aquatare	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep Surface S Inundatio (B7) Water-St	/drology Indicator icators (any one in Water (A1) on (A3) on (A3) on (A3) on (B2) on (B2) on (B2) on (B3) (Nonriver on the Deposits (B2) on (B3) (Nonriver on the Deposits (B3) (Nonriver	ndicator rine) rine)	Salt Ci Biotic G Aquati Hydrog Oxidize Preser Recen Thin M	Crust (B12 c Invertebi gen Sulfide ed Rhizosp nce of Red t Iron Redi luck Surfac	rates (B13) e Odor (C1) oheres along fuced Iron (Cuction in Tille ce (C7)  Remarks)  Wet Hyd	4) d Soils (C land rology		Wat Sed Drift Drai Dry- Thir Crai Satu (C9) Sha	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible Illow Aquatare	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimen (Nonrive Drift Dep Surface S Inundatio (B7) Water-St	/drology Indicator icators (any one in Water (A1) water (A2) on (A3) larks (B1) (Nonriver at Deposits (B2) erine) larks (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial latained Leaves (B9) lations:	rine) magery	Salt Ci Biotic G Aquati Hydrog Oxidizg Preser Recen Thin M Other	Crust (B12 c Invertebringen Sulfide ed Rhizos) nice of Red t Iron Rediduck Surface (Explain in	rates (B13) Property Office (C1) Property Office (C7)  Remarks)  Wet Hyd Pres	4) d Soils (C		Wat Sed Drift Drai Dry- Thir Crai Satu (C9) Sha	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible Illow Aquatare	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
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Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimen (Nonrive Drift Dep Surface S  Inundatio (B7) Water-St ield Observa Surface Water Water Table	/drology Indicator icators (any one in Water (A1) Inter Table (A2) In (A3) Iarks (B1) (Nonriver Int Deposits (B2) Iorine) Iosits (B3) (Nonriver Int Deposits (B3) (Nonriver Int Deposits (B3) (Nonriver Int Deposits (B4) Ior Visible on Aerial Interior Interi	rine) magery	Salt Company Salt	Crust (B12 c Invertebringen Sulfide ed Rhizospince of Red t Iron Rediluck Surfact (Explain in th (inches):	rates (B13) Property Office (C1) Property Office (C7)  Remarks)  Wet Hyd Pres	4) d Soils (C		Wat Sed Drift Drai Dry- Thir Crai Satu (C9) Sha	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible Illow Aquatare	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep Surface S  Inundatio (B7) Water-St ield Observa Surface Water Vater Table Saturation Pr (includes cap	/drology Indicator icators (any one in Water (A1) Inter Table (A2) In (A3) Iarks (B1) (Nonriver Int Deposits (B2) Iorine) Iosits (B3) (Nonriver Int Deposits (B3) (Nonriver Int Deposits (B3) (Nonriver Int Deposits (B4) Ior Visible on Aerial Interior Interi	rine) rine) rines	Salt Ci Biotic of Aquati Aquati Hydrog Oxidize Preser Recen Thin M Other No Dep No Dep	Crust (B12 c Invertebre gen Sulfide ed Rhizos) nce of Red t Iron Rediluck Surface (Explain in th (inches): th (inches):	rates (B13) Property of the control	4) d Soils (C		Wat Sed Drift Drai Dry- Thir Crai Satu (C9) Sha	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible Illow Aquatare	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep Surface S  Inundatio (B7) Water-St ield Observa Surface Water Vater Table Saturation Pr (includes cap	/drology Indicator icators (any one in Water (A1) Iter Table (A2) In (A3) Iarks (B1) (Nonriver in Deposits (B2) Iorine) Iorine) Iorine (B3) (Nonriver in Deposits (B3)) Iorine (B3) (Nonriver in Deposits (B6) Iorine) Iorine (B4) Iorine (B4) Iorine (B5) Iorine (B6) Iorine (B6) Iorine (B7) Iorine	rine) rine) rines	Salt Ci Biotic of Aquati Aquati Hydrog Oxidize Preser Recen Thin M Other No Dep No Dep	Crust (B12 c Invertebre gen Sulfide ed Rhizos) nce of Red t Iron Rediluck Surface (Explain in th (inches): th (inches):	rates (B13) Property of the control	4) d Soils (C		Wat Sed Drift Drai Dry- Thir Crai Satu (C9) Sha	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible Illow Aquatare	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	
Wetland Hy Primary Indi Surface V High Wa Saturatio Water M Sedimer (Nonrive Drift Dep Surface S V Inundatio (B7) Water-St eld Observa Surface Water Vater Table I Saturation Pr (includes cap	/drology Indicator icators (any one in Water (A1) Iter Table (A2) In (A3) Iarks (B1) (Nonriver in Deposits (B2) Iorine) Iorine) Iorine (B3) (Nonriver in Deposits (B3)) Iorine (B3) (Nonriver in Deposits (B6) Iorine) Iorine (B4) Iorine (B4) Iorine (B5) Iorine (B6) Iorine (B6) Iorine (B7) Iorine	rine) rine) rines	Salt Ci Biotic of Aquati Aquati Hydrog Oxidize Preser Recen Thin M Other No Dep No Dep	Crust (B12 c Invertebre gen Sulfide ed Rhizos) nce of Red t Iron Rediluck Surface (Explain in th (inches): th (inches):	rates (B13) Property of the control	4) d Soils (C		Wat Sed Drift Drai Dry- Thir Crai Satu (C9) Sha	er Marks (B1 iment Depos Deposits (Bi nage Patterr Season Wat Muck Surfa yfish Burrows uration Visible Illow Aquatare	) (Riverine) its (B2) Riverine 3) (Riverine) ns (B10) er Table (C2) ce (C7) s (C8) e on Aerial Imag	e)	

2

# WETLAND DETERMINATION DATA FORM – Arid West Region

Project/Site: Ramonaland Dev. City/County: Jan J.	with 1Riverside Sampling Date 3/16/22					
Applicant/Owner: 3.5peners 9. Williams 9. Woodend	-State CA Sampling Point: 5 (aulver					
Investigators: 5. Spencer, R. Villanneva, D. Wooded Sec	tion, Township, Range:					
Landform (hillslope, terrace, etc.): Roalslu swale Local relief (c	oncave, convex, none): Slope (%):					
Subregion (LRR): Lat:	Long: Datum:					
Soil Map Unit Name:	NWI classification:					
Are climatic/hydrologic conditions on the site typical for this time of year?	Yes No (If no, explain in Remarks.)					
Are Vegetation Soil or Hydrology significantly disturbed?	Are "Normal Circumstances" present? Yes No					
Are Vegetation Soil or Hydrology naturally problematic?	(If needed, explain any answers in Remarks.)					
SUMMARY OF FINDINGS – Attach site map showing samplin	g point locations, transects, important features, etc.					
Hydrophytic vegetation present? Yes No						
HARMONIA PARTICIPANT	Sampled Area within a Wetland? Yes No					
Wetland Hydrology present? Yes X No						
Remarks:						
VEGETATION – Use scientific names of plants						
Absolute Dominant Indicator	Dominance Test worksheet:					
Tree Stratum (Plot size: ) % Cover Species? Status	Number of Dominant Species That Are OBL, FACW, or FAC: (A)					
<u>1.</u> <u>2.</u>	Are OBL, FACW, or FAC:  Total Number of Dominant Species  (A)					
3.	Across All Strata: (B)					
4.	Percentage of Dominant Species					
Total Cover:	That Are OBL, FACW, or FAC: (A/B)					
Sapling/Shrub Stratum (Plot size: )	Prevalence index worksheet					
1.	Total % Cover of: Multiply by:					
2.	OBL species ×1 = FACW species ×2 =					
3.	FAC species × 3 =					
4.	FACU species × 4 =					
5.	UPL species × 5 = (A) (B)					
Total Cover:	Prevalence Index = B/A =					
Herb Stratum (Plot size: ) 4 ' ¥ ¥ '	Hydrophytic Vegetation Indicators:					
1. Kochi- scuperin 50% NT	Dominance Test is > 50%					
2. Hordeum murinum 30 FACU	Prevalence Test is ≤ 3.01					
3. melva Polviflura / WI	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)					
4.	Problematic Hydrophytic Vegetation¹ (Explain)					
5.	Indicators of hydric soil and wetland hydrology must be present,					
6,	unless disturbed or problematic.					
7.	-					
8. Total Cover:	-					
Woody Vine Stratum						
1.						
2.	_					
Total Cover:	Hydrophytic Vegetation Present? Yes No					
% Bare Ground in Herb Stratum:						
Remarks:						

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J.	w	1	<b>1</b>

Sampling	Point:	5
Janiuniu	r Ollit.	_

	cription	: (Descri Matrix	be to the	depth need		<b>nent the inc</b> ox Features	dicator or o	confirm the a	absence of indicators.	)		
Depth (inches)	Color	(moist)	%	Color (mo		Type ¹	Lo	c ²	Texture ,	Remarks		
0-16	ISYR		100	00101 (1110	70	1 1 1 1			Ity Flat loam			
0-70	1012	.,,				*****		.ر	in y and	<u> </u>		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							-,				
											***************************************	
					····							
	·							· · ·			***************************************	
¹ Type: C=C	oncentra	tion, D≕l	Depletion,	RM=Reduc	ed Matrix, C	S=Covered o	or Coated S	and Grains.	² Location: PL=Pore L	_ining, M=Matrix.		
Hydric S	oil Indica	ators: (A	pplicable	to all LRR	s, unless otl	nerwise not	ed.)	Indicate	ors for Problematic H	ydric Soils:³		
Histo	osol (A1)			***	_ Sandy Re	dox (S5)		1	cm Muck (A9) (LRR C)	1		
Histi	c Epiped	on (A2)			_ Stripped I	Matrix (S6)		2	cm Muck (A10) (LRR E	3)		
Black	k Histic (/	43)			_ Loamy M	ucky Mineral	(F1)	R	educed Vertic (F18)			
Hydr	ogen Sul	fide (A4)		******	_ Loamy GI	eyed Matrix	(F2)	R	ed Parent Material (TF2	2)		
	tified Lay	, ,	•	·	_ Depleted	Matrix (F3)		0	ther (Explain in Remark	(S)		
	n Muck (A	′ .	•		_ Redox Da	irk Surface (	F6)					
· ·			Surface (A	\11)		Dark Surface						
	k Dark Si	•	•	***************************************		pressions (F	⁷ 8)	3Indicat	ors of hydrophytic vege	tation and wetlan	d	
	dy Mucky		. ,		_ Vernal Po	ols (F9)		hydrolo	gy must be present, un			
Sand	dy Gleyed	d Matrix (	(S4)					problen	natic. 			
Restrictive	Layer (if	oresent):										
Type:	, ,											
Depth (inc	ches):	***************************************	~~~	····			Hydric S	Soil Present?	?	Yes	No 2	X
Remarks:											***************************************	
HADBOI	OCV				**************************************	<del></del>				***************************************		
HYDROL	-001											
Wetland	Hydrolog	y Indica	ators:						Secondary Indicate	ors (2 or more req	uired)	
Primary Ir	ndicators	(any one	indicator	is sufficient	)				Water Marks (I	31) (Riverine)		
	æ Water (A			Salt	t Crust (B11)				Sediment Depo	osits (B2) <b>Riverin</b>	e)	
High V	Vater Tabl	e (A2)		Biot	tic Crust (B12	2)			Drift Deposits (	(B3) (Riverine)		
Satura	ation (A3)			Aqı	ıatic Inverteb	rates (B13)			Drainage Patte	erns (B10)		
Water	Marks (B	I) (Nonriv	rerine)		Irogen Sulfide					ater Table (C2)		
	ent Depos iverine)	sits (B2)		Oxi	dized Rhizos	pheres along	g Living Ro	ots (C3)	Thin Muck Sur	face (C7)		
•	eposits (B	3) ( <b>Nonri</b>	verine)	Pre	sence of Rec	luced Iron (C	24)		Crayfish Burro	ws (C8)		
	e Soil Cra		,		ent Iron Red			6)	<del></del>	ble on Aerial Imag	gerv	
		,		***************************************				-,	(C9)		,,	
Inunda	ation Visibl	e on Aeria	al Imagery	Thir	n Muck Surfa	ce (C7)			Shallow Aquat	ard (D3)		
(B7)												
Water	-Stained L	eaves (B	<del>)</del> )	Oth	er (Explain ir	Remarks)			FAC-Neutral T	est (D5)		
Field Obser	rvations:					We	tland					
Surface W			es		epth (inches):		drology					
Water Tab		? Y	es	No D	epth (inches):	- Yes	esent?					
Saturation			es	No D	epth (inches):	No						
(includes c	apillary frir	ige) 			· · · · · · · · · · · · · · · · · · ·							
			am gauge	e, monitoring	g well, aerial	photos, prev	rious					
inspections)	, if availa	ble:										
Remarks:												

2

## **APPENDIX D**

# 2021–2022 WET SEASON FAIRY SHRIMP SURVEY REPORT



June 23, 2022

CARLSBAD
CLOVIS
IRVINE
LOS ANGELES
PALM SPRINGS
POINT RICHMOND
RIVERSIDE
ROSEVILLE
SAN LUIS OBISPO

Ms. Stacey Love, Recovery Permit Coordinator United States Fish and Wildlife Service 2177 Salk Avenue, Suite 250 Carlsbad, CA 92008

Subject: Results of the 2021–2022 Wet Season Fairy Shrimp Survey for the SoCal Propane San Jacinto

Project (LSA Project No. FVP2201/SOP2101)

Dear Ms. Love:

This letter provides the results of a 2021–2022 wet season presence/absence survey for vernal pool branchiopods conducted by LSA for the SoCal Propane San Jacinto Project site. The survey area is located at Universal Transverse Mercator (UTM) coordinates 3742500 Northing/497505 Easting within Section 18, Township 4 South, Range 1 West, in the City of San Jacinto, Riverside County, as shown on the United States Geological Survey (USGS) 7.5-minute series *Lakeview*, *California* quadrangle (Figure 1; all figures attached). Six features, totaling less than 0.4 acre, were sampled on and adjacent to the project site (Figures 2 and 3). The 2021–2022 survey results were negative for the listed species.

#### **METHODS**

The vernal pool branchiopod (fairy shrimp) survey was conducted for Riverside fairy shrimp (*Streptocephalus woottoni*) and vernal pool fairy shrimp (*Branchinecta lynchi*) by LSA Senior Biologist Stanley Spencer under LSA Federal 10(a)(1)(A) Permit TE 777965 and in accordance with the November 13, 2017, Survey Guidelines for the Listed Vernal Pool Branchiopods. Site checks were conducted on January 5, 8, 12, 18, and 26, February 1 and 25, and April 4 and 11, 2022, to determine whether water was present in ponding features following storm events. Ponded features were sampled at required intervals until they had dried and remained dry.

Features were sampled by drawing a handheld net through the water column, occasionally bumping the bottom to stir up any benthic organisms. The net was periodically removed from the water to check for aquatic species.

Table A provides the dates and weather conditions for each site visit during which features were sampled. Wet season data sheets are attached.

Table A: Survey Dates, Weather Conditions, and Features Sampled

Date	Air Temperature (°C)	Water Temperature (°C)	Cloud Cover	Feature Sampled
1/5/22	23	18	1	1, 2, 3, 4, 5, 6
1/8/22	16	14	N/A	1, 2, 3, 4, 5, 6
1/12/22	21	17	70	2, 3, 6
1/18/22	14	14	100	6
1/26/22	11	9	20	6
4/4/22	13	14	90	1

Source: Compiled by LSA (2022).

All features filled in December and were dry by the end of January. Feature 1 refilled in late March and dried in early April.

[°]C = degrees Celsius

#### **RESULTS AND CONCLUSIONS**

Table B provides information about each of the sampled features. Features 1 and 3 are low areas within a ditch. Feature 2 is a broad, low area within a former crop field. Feature 4 consists of road ruts. Features 5 and 6 are within a borrow area at the south edge of Ramona Expressway. With the possible exception of Feature 2, all of the features are artificially constructed. Water enters the features as direct rainfall and as sheet flow from adjacent areas. Four of the features are unvegetated. The other two have plant species typical of ruderal upland habitats.

**Table B: Characteristics of the Features Sampled** 

Feature	Estimated Maximum Depth (centimeters)	Estimated Maximum Length × Width (meters)	Origin	Vegetation	Fairy Shrimp Species Observed
1	12	10 × 3	Ditch	Helianthus annuus Erigeron canadensis	None
2	5	60 × 15	Scrape or natural low area	None	None
3	10	12 × 3	Ditch	Bassia hyssopifolia	None
4	15	15 × 1	Road ruts	None	None
5	10	20 × 2	Borrow area for roadway	None (maintained road edge)	Branchinecta lindahli
6	15	120 × 3	Borrow area for roadway	None (maintained road edge)	Branchinecta lindahli

Source: Compiled by LSA (2022).

Versatile fairy shrimp (Branchinecta lindahli) was observed in Features 5 and 6.

Please contact me if you require any additional information.

Sincerely,

LSA Associates, Inc.

Stanley C. Spencer, Ph.D. Associate/Senior Botanist

Attachments: Figure 1: Project Location

Figure 2: Features Sampled

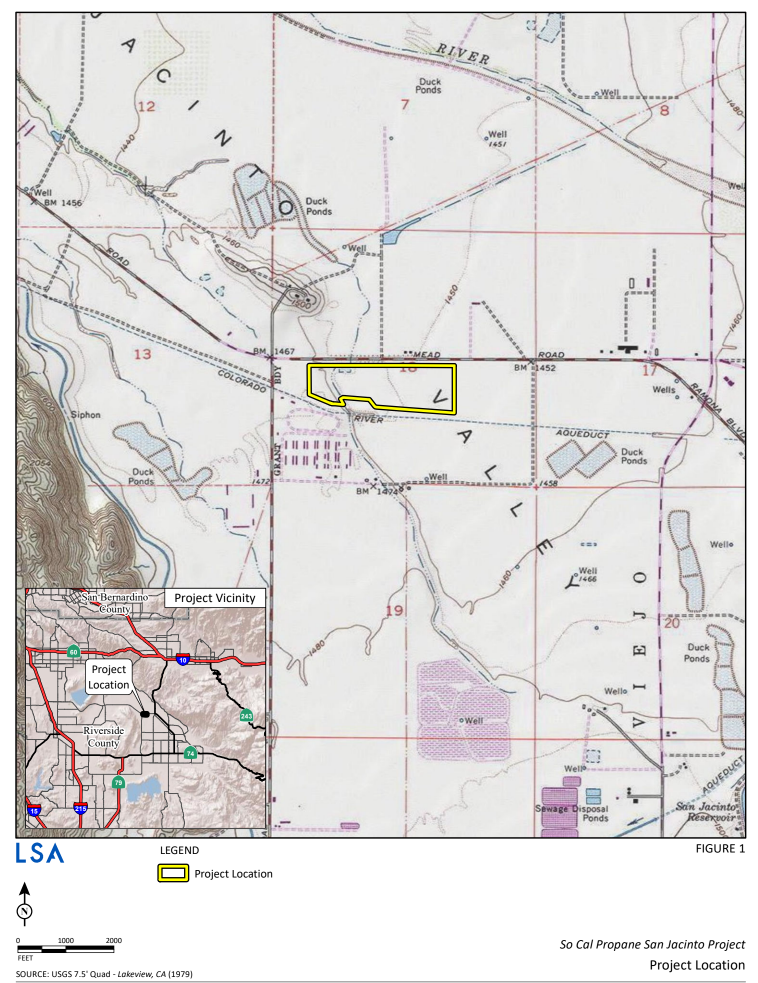
Figure 3: Representative Site Photographs

**Data Sheets** 

cc: Melody Aimar, Western Riverside County MSHCP Biological Monitoring Program

I CERTIFY THAT THE INFORMATION IN THIS SURVEY REPORT AND ATTACHED EXHIBITS FULLY AND ACCURATELY REPRESENTS MY WORK:

SURVEYOR:	PERMIT NUMBER:	DATE:	
Stafe. Som	TE-777965	June 21, 2022	
Stanley Spencer			





LEGEND
Project Location
Feature

So Cal Propane San Jacinto Project

Features Sampled



**Photo 1.** View of Feature 1, facing east (1/8/22).



**Photo 2.** View of Feature 2, facing northwest (1/8/22).



**Photo 3.** View of Feature 3, facing east (1/8/22).



**Photo 4.** View of Feature 4, facing east (1/8/22).

LSA

FIGURE 3 Page 1 of 2

So Cal Propane San Jacinto Project Representative Site Photographs



**Photo 5.** View of Features 5 and 6, facing east (1/8/22).



FIGURE 3 Page 2 of 2

Site or F	Project Name	<u> </u>	1311 4	iii d	viidi	iic oci vic	be Date	County	<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	. 000		uad	rcys	101 L	13100	Lait		ownshi	•	Range	Section
	ropane San Jac	into F	Projec	~t				Riverside				akevie	2///				_	IS	-P	1W	18
	•				Cnor	200r / TE 7	77065	TATVOTOTO				anovio								1 1 1 1 1	10
	OR / Permit N	_				ncer / TE-7							1								
Date:	1/5/22	Tin	ne:	1	319	T	Weathe	er Conditio	ns:				1	% (	cloud	cover	1	1			
			mp C)		pth m)	Surface Area (m × m)		Crust	acean	s				Inse	ects		ths	ition			
Feature ID#	UTM (Northing, Easting, Datum)	Air	Water	Average	Est. Max.	Present	Est. Max.	Anostracans	Notostracans	Copepods	Ostracods	Cladocera	Coleoptera	Hemiptera	Diptera Culicidae	Diptera Chironomida	Platyhelminths	Habitat Condition	No	otes/Voucher	Information
1	497393 E, 3742507 N, WGS84	23	14	6	12	5 × 2	10 × 3											D			
2	497463 E, 3742360 N, WGS84	23	24	2	5	30 × 8	60 × 15											D			
3	497591 E, 3742282 N, WGS84	23	6	3	10	7 × 2	12 × 3											D			
4	497582 E, 3742499 N, WGS84	23	28	12	15	12 × 1	15 × 1											D,TT			
5	497587 E, 3742562 N, WGS84	23	21	4	10	15 × 2	20 × 2	BRLI										D			
6	497729 E, 3742563 N, WGS84	23	21	7	15	110 × 3	120 × 3	BRLI										D			

Site or P	Project Name							County			Q	uad					T	ownshi	ip	Range	Section
SoCal Pr	ropane San Jac	into F	Projec	ct				Riverside			L	akevi	ew				4	S		1W	18
SURVEY	OR / Permit N	umbe	er:	Stan	Sper	ncer / TE-7	77965				•									•	•
Date:	1/8/22	Tin	ne:	1	016		Weathe	er Condition	ons:				N/A	۷ %	% clou	ıd cov	er				
L			mp C)		pth m)	Surface Area (m × m)		Crus	tacea	ns				Inse	ects		ths	ition			
Feature ID #	UTM (Northing, Easting, Datum)	Air	Water	Average	Est. Max.	Present	Est. Max.	Anostracans	Notostracans	Copepods	Ostracods	Cladocera	Coleoptera	Hemiptera	Diptera Culicidae	Diptera Chironomida	Platyhelminths	Habitat Condition	No	otes/Voucher	Information
1	497393 E, 3742507 N, WGS84	16	13	2	12	2 × 2	10 × 3											D			
2	497463 E, 3742360 N, WGS84	16	18	3	5	18 × 6	60 × 15											D			
3	497591 E, 3742282 N, WGS84	16	13	4	10	6 × 2	12 × 3											D			
4	497582 E, 3742499 N, WGS84	16	14	5	15	4 × 1	15 × 1											D,TT			
5	497587 E, 3742562 N, WGS84	16	14	6	10	8 × 2	20 × 2	BRLI										D			
6	497729 E, 3742563 N, WGS84	16	14	8	15	95 × 3	120 × 3	BRLI										D			

		J. I	1311 6	illu v	VIIUI	ile Selvic	e – Da	ia Sneet it	אי וכ	71 JE			reys	IOI L	13160	Lar			•	<b>13</b>	ı
Site or P	roject Name							County			Q	uad					T	ownshi	iр	Range	Section
SoCal Pr	opane San Jac	into F	Proje	ct				Riverside			L	akevie	ew				4	IS		1W	18
SURVEY	OR / Permit N	umbe	er:	Stan	Sper	ncer / TE-7	77965														
Date:	1/12/22	Tin	ne:	1	130		Weath	er Conditio	ns:				7	0 %	cloud	cove	er				
			mp C)	(cm) Area (m x m) Insects (m x m)																	
Feature ID #	UTM (Northing, Easting, Datum)	Air	Water	Average	Est. Max.	Present	Est. Max.	Anostracans	Notostracans	Copepods	Ostracods	Cladocera	Coleoptera	Hemiptera	Diptera	Diptera Chironomida	Platyhelminths	Habitat Cond	No	otes/Voucher	Information
2	497463 E, 3742360 N, WGS84	21	21	1	5	10 × 6	60 × 15											D			
3	497591 E, 3742282 N, WGS84	21	11	2	10	2 × 1	12 × 3											D			
6	497729 E, 3742563 N, WGS84	21	20	5	15	50 × 2	120 × 3	BRLI										D			

		<u> </u>	1311 0	iiia t	VIIGI	iic Oci vic	C Dat	a Sileet it	<i>/</i>	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	Our	rcys	<u> </u>	13100	Lai			•	40	ı	
Site or F	Project Name							County			G	luad					T	ownshi	ip	Range	Section	
SoCal P	ropane San Jac	into F	Proje	ct				Riverside			L	akevi	ew				4	·S		1W	18	
SURVE	OR / Permit N	umb	er:	Stan	Sper	ncer / TE-7	77965															
Date:	1/18/22	Tin	ne:	0	945		Weath	er Conditio	ns:				10	0 %	% clou	ıd cov	er					
			mp C)		epth Area (m × m) Crustaceans Insects																	
Feature ID #	UTM (Northing, Easting, Datum)	Air	Water	Average	Est. Max.	Present	Est. Max.	Anostracans	Notostracans	Copepods	Ostracods	Cladocera	Coleoptera	Hemiptera	Diptera	Diptera Chironomida	Platy Pelmi Application    Habitat Con    Habitat C					
3	497591 E, 3742282 N, WGS84	14	14	1	10	1 × 1	12 × 3											D				
6	497729 E, 3742563 N, WGS84	14	14	1	15	30 × 2	120 × 3	BRLI										D				

Site or I	Project Name							County			Q	uad						ownshi	•	Range	Section
SoCal P	ropane San Jac	into F	Projec	ct				Riverside			L	akevi	ew				4	·S		1W	18
SURVE	OR / Permit N	umbe	er:	Stan	Sper	ncer / TE-7	77965														
Date:	1/26/22	Tin	ne:	0	855		Weath	er Condition	ns:				20	%	cloud	cove	r				
			mp C)		pth m)	Surface Area (m × m)		Crus	taceaı	าร				Inse	ects		ths	dition			
Feature ID #	UTM (Northing, Easting, Datum)	Air	Water	Average	Est. Max.	Present	Est. Max.	Anostracans	Notostracans	Copepods	Ostracods	Cladocera	Coleoptera	Hemiptera	Diptera Culicidae	Diptera Chironomida	Platyhelminths	Habitat Cond	Note	es/Voucher I	nformation
6	497729 E, 3742563 N, WGS84	11	9	1	15	6 × 1	120 × 3	BR										D	Imm	nature	

Site or I	Project Name							County			Q	uad						ownsh	•	Range	Section
SoCal P	ropane San Jac	into F	Projec	ct				Riverside			L	akevi	ew				4	S	_	1W	18
SURVE	YOR / Permit N	umb	er:	Stan	Sper	ncer / TE-7	77965				•						•				•
Date:	4/4/22	Tin	ne:	0	745		Weath	er Condition	ns:				!	90 %	cloud	cove	r				
			mp C)		pth m)	Surface Area (m × m)		Crus	taceaı	าร				Inse	ects		ths	dition			
Feature ID#	UTM (Northing, Easting, Datum)	Air	Water	Average	Est. Max.	Present	Est. Max.	Anostracans	Notostracans	Copepods	Ostracods	Cladocera	Coleoptera	Hemiptera	Diptera Culicidae	Diptera Chironomida	Platyhelminths	Habitat Condi	No	otes/Voucher I	nformation
1	497393 E, 3742507 N, WGS84	13	14	10	12	10 × 3	10 × 3											D			

## **APPENDIX E**

## **2022 DRY SEASON FAIRY SHRIMP SURVEY REPORT**



CARLSBAD
CLOVIS
IRVINE
LOS ANGELES
PALM SPRINGS
POINT RICHMOND
RIVERSIDE
ROSEVILLE
SAN LUIS OBISPO

August 26, 2022

Stacey Love, Recovery Permit Coordinator United State Fish and Wildlife Service 2177 Salk Avenue, Suite 250 Carlsbad, CA 92008

Subject: Results of the 2022 Dry Season Fairy Shrimp Survey for the SoCal Propane San Jacinto

Project (LSA Project No. FVP2201)

Dear Stacey:

This letter provides the results of a 2022 dry season presence/absence survey for vernal pool branchiopods conducted by LSA for the SoCal Propane San Jacinto Project site. The survey area is at Universal Transverse Mercator (UTM) coordinates 3742500 Northing/497505 Easting within Section 18, Township 4 South, Range 1 West, in San Jacinto, Riverside County, as shown on the United States Geological Survey 7.5-minute series *Lakeview*, *California* quadrangle (Figure 1; all figures attached). Six features, totaling less than 0.4 acre, were sampled on and adjacent to the project site (attached Figure 2). LSA conducted wet season surveys at this site in 2021–2022. The results of both wet season and dry season surveys were negative for listed species.

#### **METHODS**

The 2022 dry season survey was conducted in accordance with the terms of Federal 10(a)(1)(A) Permits TE-777965 issued to LSA biologist Stan Spencer and TE-839213-3 issued to LSA biologist David Muth, and the November 13, 2017, Survey Guidelines for the Listed Large Branchiopods.

Soil samples were collected from the six ponding features by Dr. Spencer (TE-777965) on July 20, 2022. Dr. Spencer collected a series of 50 0.05-liter soil samples from Features 2 and 6, a series of 25 0.05-liter soil samples from Features 1, 3, and 5, and a series of 10 0.05-liter soil samples from Feature 4. The soil was dry at the time of collection. The samples from each feature were combined and stored in plastic zip-lock bags marked to indicate the site and date of collection.

Mr. Muth processed the samples Mr. Muth (TE-839213) on August 2 and 6, 2022. The collected material from each feature was placed into a 5-gallon bucket filled with 1 to 2 gallons of 5 percent brine solution to hydrate the soils. During the approximately 10- to 15-minute hydration period, the bucket was occasionally stirred to ensure all biological material was released and floated to the surface. In small aliquots, the biological material was poured through a series of four sieves with mesh sizes of 710, 355, 212, and 150 microns. The sieves were stacked with the largest mesh size at the top and the smallest mesh size on the bottom. Material was washed through the set with water. Particles trapped in the three smallest sieve sizes were saved for analysis by washing them onto blotter paper to dry.

Mr. Muth examined the sieved material Mr. Muth on August 8, 2022, using a 10- to 40-power Olympus stereo microscope. A reference cyst collection was available for comparison of any cysts found in the samples. Soil material will be stored with LSA until final deposition can be arranged.

#### **RESULTS AND CONCLUSIONS**

Eggs produced by the genus *Branchinecta* were detected in four (Features 1, 3, 5, and 6) of the six features sampled.

A total of about 3,500 *Branchinecta* eggs were found in the sampled features. *Branchinecta* eggs are not considered differentiated enough to make a species determination. Based on habitat conditions and the results of the wet season survey, the eggs most likely belong to versatile fairy shrimp (*Branchinecta lindahli*). No eggs of *Streptocephalus* were found. Other invertebrates detected include cladocerans, ostracods, and insect exoskeletons (Features 1, 2, 3, 5, and 6), and copepods (Features 5 and 6). Table A summarizes the sampling results.

**Table A: Characteristics of Features Sampled** 

Estimated Maximum Depth (centimeters)	Estimated Maximum Length × Width (meters)	Origin	Vegetation	Soil Sample Volume (liters)	Fairy Shrimp Egg Abundance (number)		
Feature 1							
12	10 × 3	ditch	Helianthus annuus Erigeron canadensis		Branchinecta — medium (204)		
Feature 2							
5	60 × 15	scrape or natural low area	none	2.5	none		
Feature 3	Feature 3						
10	12 × 3	ditch	Erodium cicutarium Polygonum aviculare Spergularia bocconi	1.25	Branchinecta – very low (2)		
Feature 4							
15	15 × 1	road ruts	none	0.50	none		
Feature 5							
10	20 × 2	borrow area for roadway	none (maintained road right of way)	1.25	Branchinecta — medium (301)		
Feature 6							
15	120 × 3	borrow area for roadway	none (maintained road right of way)	2.5	Branchinecta – high (2991)		

Source: Compiled by LSA (2022).

Please contact me if you require any additional information.

Sincerely,

LSA ASSOCIATES, INC.

Stanley C. Spencer, Ph.D. Associate/Senior Botanist

Attachments: Figure 1: Regional and Project Location

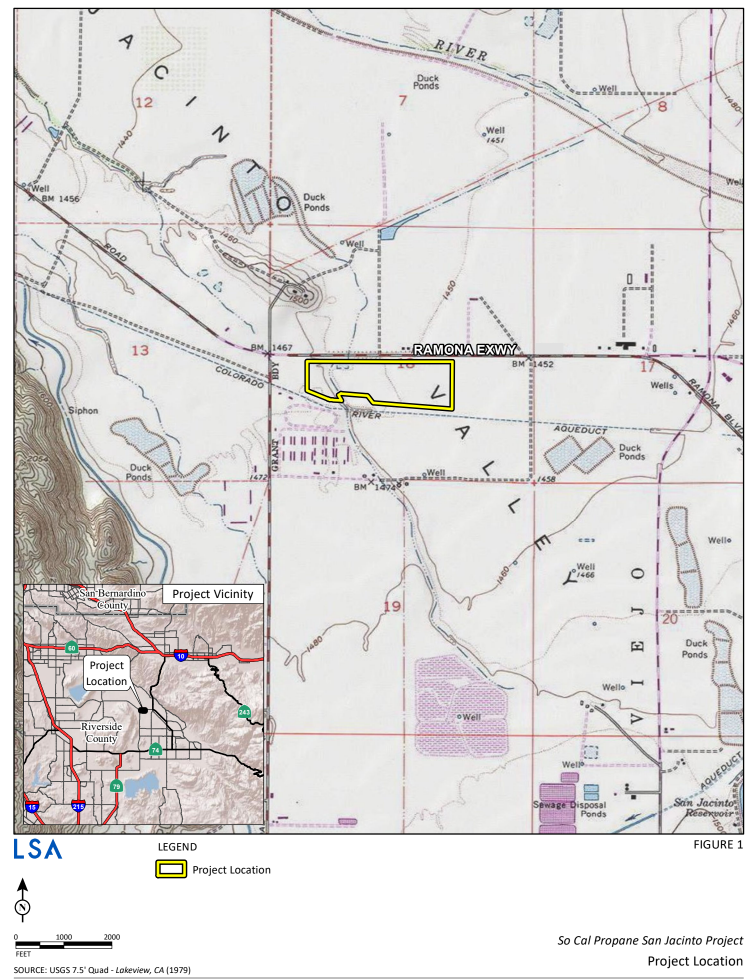
Figure 2: Features Sampled

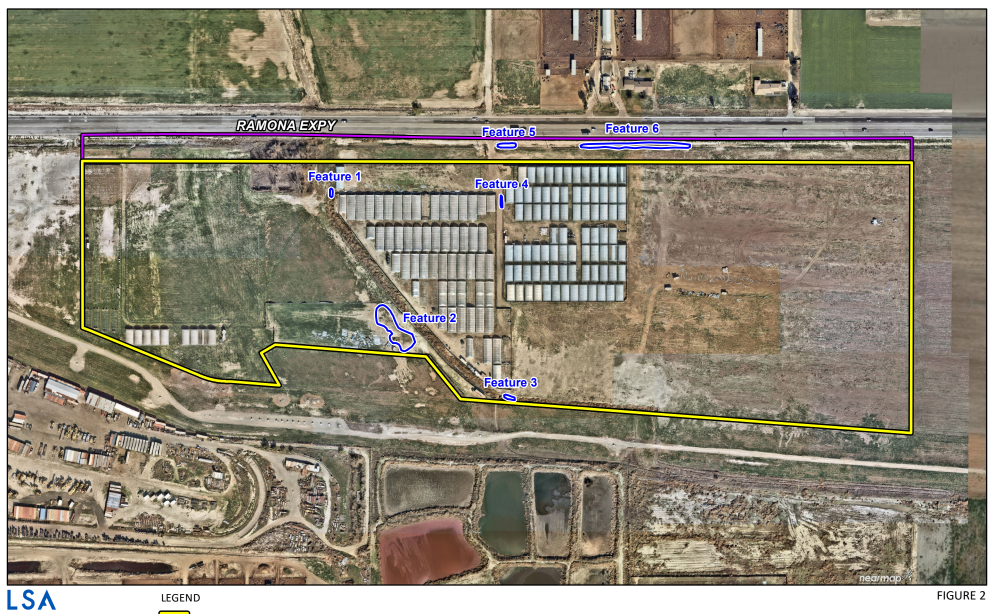
Data Sheet

cc: Melody Aimar, Western Riverside County MSHCP Biological Monitoring Program

WE CERTIFY THAT THE INFORMATION IN THIS SURVEY REPORT AND ATTACHED EXHIBITS FULLY AND ACCURATELY REPRESENTS OUR WORK:

SURVEYOR:	PERMIT NUMBER	DATE:
Stalc. Sun	TE-777965	August 26, 2022
Stanley Spencer		
Mfn 4V.	TE-839213	August 26, 2022
David Muth		_







So Cal Propane San Jacinto Project

**Features Sampled** 

SOURCE: Nearmap (1/14/2022)

U.S. Fish and Wildlife Service – Data Sheet for Dry Season Sample Analysis for Listed Large Branchiopods							
Project Information		Biologist Information					
Project Name: SoCal Propane San Jacinto Project	Quad : Lakeview	Name and Permit Numbers of Person Who Conducted the Following Tasks:					
USFWS Project Number: None issued Township: 4S		Soil Collection: Dr. Stanley Spencer TE-777965					
County: Riverside	Range: 1W	Soil Processing: David Muth TE- TE-839213 and TE-797234					
UTMs for center of site: 4972425/374250	Section: 18	Soil Analysis/Cysts ID: David Muth TE-839213 and TE-797234					
LSA Project #: FVP2201		Soil Collection Date: July 20, 2022					

LSA Project #	FVP2201								Soil Collection	Date: July 20,	2022					
	Invertebrates Present (X)															
	Insect	Micro-		Ostracods				ımber of Large B	ranchiopod Cy						Other Species	1
Pool/ Habitat/ Basin No.	Exo- Skeletons	Turbellaria Cysts	Cladocera Ephippia	Live/Cysts/ Carapaces	Copepods Live/Cysts	Branchinecta sp.	Lepidurus pack ardi	Streptocephalus wootoni	Linderiella occidentalis	Lynceus brachyurus	Cyzicus californicus	Hydracarina Live	Nematoda	Collembola		Comments
1	х		x	х		204										
2	Х		х	Х		0										
3	х		x	х		2										
4						0										Nothing
5	x		x	х	х	301										
6	X		х	Х	х	2991										

# **APPENDIX F**

## **RARE PLANT SURVEY REPORT**



CARLSBAD
CLOVIS
IRVINE
LOS ANGELES
PALM SPRINGS
POINT RICHMOND
RIVERSIDE
ROSEVILLE
SAN LUIS OBISPO

August 10, 2022

Andrew Kotyuk SoCal Propane LLC/3 Peaks Energy LLC 220 North San Jacinto Street Hemet, CA 92543

Subject: Focused MSHCP Plant Species 2022 Survey for the SoCal Propane San Jacinto Project

(LSA Project No. FVP2201)

Dear Mr. Kotyuk:

This report documents the results of a 2022 focused survey for Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP) plant species for the above-referenced project. The project site is south of the Ramona Expressway and east of Warren Road in San Jacinto, Riverside County, California, within the United States Geological Survey *Lakeview*, *California* 7.5-minute series topographic quadrangle (Figure 1, all figures attached). The approximately 58-acre project area consists of Assessor's Parcel Numbers 430-100-013 and 430-100-002.

Section 6.1.3 of the MSHCP requires focused surveys for specified sensitive plant species if the project is within a Narrow Endemic Plant Species Survey Area (NEPSSA) and suitable habitat is present. The project is within NEPSSA 3, which indicates the need for a focused survey within suitable habitat for the following plant species:

- Munz's onion (Allium munzii)
- San Diego Ambrosia (Ambrosia pumila)
- Many-stemmed dudleya (Dudleya multicaulis)
- spreading navarretia (Navarretia fossalis)
- California Orcutt grass (Orcuttia californica)
- Wright's trichocoronis (Trichocoronis wrightii var. wrightii)

The results of the survey were negative for the target species.

#### **BACKGROUND**

The survey area consists of the project area as well as portions of the adjacent right-of-way of Ramona Expressway ("Off-Site Work Area" in Figure 2). The site is more or less flat and level, with elevation ranging from 1,448 to 1,470 feet above mean sea level. There is a constructed pond along the north boundary. Soils are saline-alkali to strongly saline-alkali over most of the site and vary in texture from silt loam to loamy fine sand. The site is highly disturbed due to decades of use as cropland and more recently by construction of greenhouses in a portion of the site (Figure 2).

Vegetation is primarily non-native grassland dominated by non-native grasses and ruderal native and non-native forbs. In some portions of the site, the strong alkalinity favors native ruderal species such as smooth tarplant (*Centromadia pungens* ssp. *laevis*) and alkali mallow (*Malvella leprosa*). In other areas, the heavy nutrient load from applied manure favors non-native ruderal species such as London rocket (*Sisymbrium irio*). Other dominant species include mouse barley (*Hordeum murinum*), kochia (*Kochia scoparia*), stinknet (*Oncosiphon pilulifer*), broad-leaved peppergrass (*Lepidium latifolium*), and littleseed canary grass (*Phalaris minor*). The constructed pond did not hold water for any significant period in the



2021–2022 wet season and its basin is densely vegetated with alkali mallow, prickly lettuce (*Lactuca serriola*), Canadian horseweed (*Erigeron canadensis*), kochia, and rough cocklebur (*Xanthium strumarium*).

#### **METHODS**

Riverside area precipitation for the 2021–2022 wet season and normal season values were taken from the WeatherCurrents.com website (http://weathercurrents.com/riverside/). Total 2021–2022 wet season precipitation in the Perris area was 5.2 inches, compared to an average season value of 8.8 inches.

Focused NEPSSA surveys were conducted by LSA botanist Stan Spencer, PhD, and timed to coincide with the blooming periods of target species. An early season survey was conducted on April 4, 2022 from 8:00 to 9:00 a.m. and on April 18 from 10:30 a.m. to 2:30 p.m. A late season survey was conducted on June 16 from 7:00 a.m. to 1:00 p.m. The surveys were conducted by walking approximately 50-foot-wide transects throughout the project site. Areas of dense ruderal vegetation do not provide suitable habitat for the target species and were not surveyed with transects due to the difficulty of traversing these areas. These areas were instead surveyed from their edges to document plant species throughout the site. The survey was floristic in nature, and all plant species observed during the survey were noted.

#### **RESULTS**

No NEPSSA 3 species were observed during the focused plant survey. Therefore, NEPSSA 3 species are considered absent from the site and are not expected to be impacted by project activities.

Two sensitive plant species were observed during the survey: smooth tarplant and Coulter's goldfields (*Lasthenia glabrata* ssp. *coulteri*). These species are not listed as threatened or endangered under the federal or State Endangered Species Acts but are considered sensitive (California Rare Plant Rank 1B). The locations and numbers of individuals of these species on the site are indicated in Figure 2. Because these are annual species, numbers of individuals may vary by several orders of magnitude year to year. Impacts to these two species are covered under the MSHCP and no mitigation is required as long as the project is consistent with MSHCP requirements. A complete list of plant species observed on the site is included in attached Table A.

If you have any questions concerning the report, I can be contacted at (951) 232-4124 or stan.spencer@LSA.net.

Sincerely,

LSA ASSOCIATES, INC.

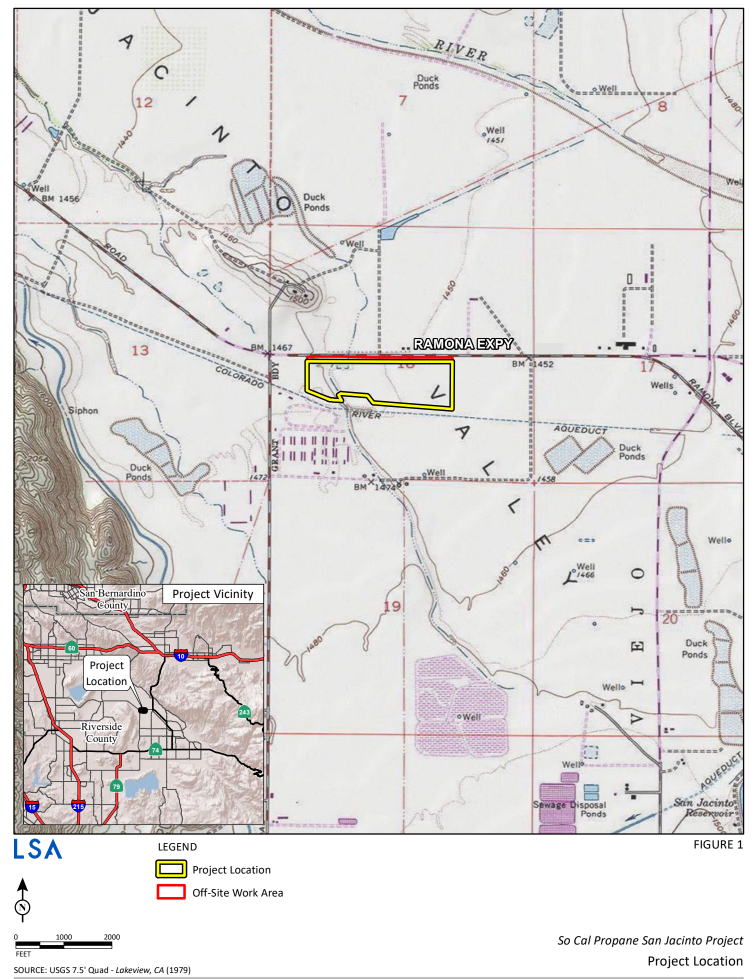
Stanley C. Spencer, Ph.D. Senior Biologist/Botanist

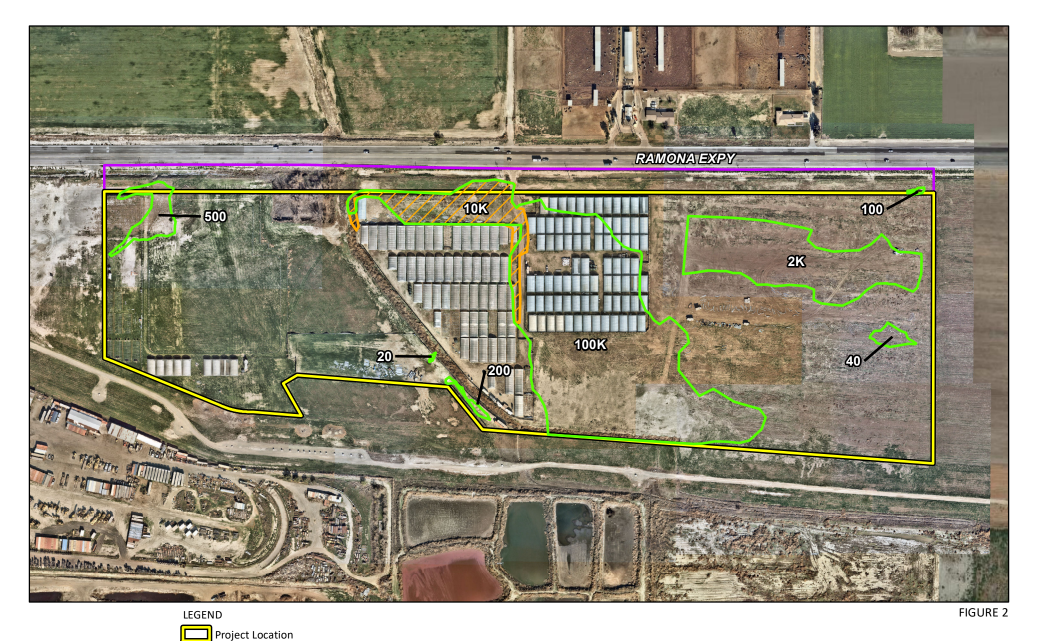
Attachments: Figure 1: Project Location

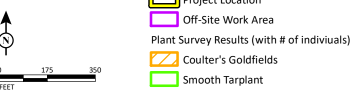
Figure 2: Plant Survey Results

Table A: Vascular Plant Species Observed

cc: Melody Aimar, MSHCP Biological Monitoring Program







So Cal Propane San Jacinto Project

**Plant Survey Results** 

SOURCE: Nearmap (1/14/2022)

**Table A: Vascular Plant Species Observed** 

Scientific Name	Common Name		
EUDICOT FLOWERING PLANTS			
Amaranthaceae	Amaranth family		
Amaranthus albus (nonnative species)	Tumble pigweed		
Asteraceae	Sunflower family		
Baccharis salicifolia	Mule fat		
Centromadia pungens ssp. laevis	Smooth tarplant		
Erigeron canadensis	Canadian horseweed		
Helianthus annuus	Common sunflower		
Lactuca serriola (nonnative species)	Prickly lettuce		
Lasthenia glabrata ssp. coulteri	Coulter's goldfields		
Oncosiphon pilulifer (nonnative species)	Stinknet		
Sonchus oleraceus (nonnative species)	Common sow thistle		
Xanthium strumarium	Rough cocklebur		
Boraginaceae	Borage family		
Amsinckia intermedia	Common fiddleneck		
Amsinckia retrorsa	Rigid fiddleneck		
Heliotropium curassavicum	Salt heliotrope		
Brassicaceae	Mustard family		
Hirschfeldia incana (nonnative species)	Shortpod mustard		
Lepidium latifolium (nonnative species)	Broad-leaved peppergrass		
Sisymbrium irio (nonnative species)	London rocket		
Caryophyllaceae	Pink family		
Spergularia sp.	Sandspurry		
Chenopodiaceae	Saltbush family		
Atriplex semibaccata (nonnative species)	Australian saltbush		
Atriplex serenana var. serenana	Bractscale		
Atriplex suberecta (nonnative species)	Peregrine saltbush		
Bassia hyssopifolia (nonnative species)	Fivehorn smotherweed		
Chenopodium murale (nonnative species)	Nettleleaf goosefoot		
Chenopodium sp.	Goosefoot		
Kochia scoparia (nonnative species)	Burningbush		
Salsola tragus (nonnative species)	Russian thistle		
Suaeda nigra	Bush seepweed		
Geraniaceae	Geranium family		
Erodium cicutarium (nonnative species)	Redstem stork's bill		
Malvaceae	Mallow family		
Malva parviflora (nonnative species)	Cheeseweed mallow		
Malvella leprosa	Alkali mallow		

Polygonaceae	Buckwheat family			
Polygonum aviculare (nonnative species)	Common knotweed			
Rumex crispus (nonnative species)	Curly dock			
Salicaceae	Willow family			
Salix gooddingii	Goodding's willow			
Urticaceae	Nettle Family			
Urtica urens (nonnative species)	Dwarf nettle			
MONOCOT FLOWERING PLANTS				
Poaceae	Grass family			
Avena barbata (nonnative species)	Slender wild oat			
Avena sativa (nonnative species)	Cultivated oats			
Bromus catharticus (nonnative species)	Rescue grass			
Bromus rubens (nonnative species)	Red brome			
Cynodon dactylon (nonnative species)	Bermuda grass			
Distichlis spicata	Saltgrass			
Hordeum murinum (nonnative species)	Mouse barley			
Phalaris minor (nonnative species)	Littleseed canarygrass			
Triticum aestivum (nonnative species)	Wheat			

# **APPENDIX G**

## **BURROWING OWL SURVEY REPORT**



CARLSBAD
CLOVIS
IRVINE
LOS ANGELES
PALM SPRINGS
POINT RICHMOND
RIVERSIDE
ROSEVILLE
SAN LUIS OBISPO

September 22, 2022

Andrew Kotyuk SoCal Propane LLC/3 Peaks Energy LLC 220 North San Jacinto Street Hemet, CA 92543

Subject: Results of a Burrowing Owl Survey for the SoCal Propane San Jacinto Project

(LSA Project No. FVP2201)

Dear Mr. Kotyuk:

This report documents the results of a burrowing owl (*Athene cunicularia*) survey for the SoCal Propane San Jacinto Project (project). The project site is located south of the Ramona Expressway and east of Warren Road in San Jacinto (City), Riverside County, California, within the United States Geological Survey *Lakeview*, *California* 7.5-minute series topographic quadrangle (Figure 1; all figures attached). The approximately 58-acre project area consists of Assessor's Parcel Numbers 430-100-013 and 430-100-002.

The survey results were negative for burrowing owl as no owls or their sign were observed. Three suitable burrows were observed during the survey but showed no sign of burrowing owl use.

#### **BACKGROUND**

Burrowing owls are found in open, dry grasslands; agricultural and range lands; desert habitats; and grass, forb, and shrub stages of pinyon and ponderosa pine habitats. They nest in abandoned burrows of ground squirrels or other animals, in pipes, rock and debris piles, and in other similar features.

Burrowing owls and their nests and eggs are protected from "take" under the Migratory Bird Treaty Act and Sections 3503, 3503.5, and 3800 of the California Fish and Game Code. Activities that cause destruction of active nests, or that cause nest abandonment and subsequent death of eggs or young, may constitute violations of these laws.

Burrowing owl is a species of special concern as determined by the California Department of Fish and Wildlife (CDFW) and is a covered species under the Western Riverside County Multiple Species Habitat Conservation Plan (MSHCP). In addition, the MSHCP has established survey areas for burrowing owl where focused surveys are required if suitable habitat is determined to be present.

#### **SURVEY AREA**

The area surveyed with transects (Figure 2) is approximately 58 acres and includes the entire project site, which is potentially suitable for burrowing owl, as well as the adjacent right-of-way of Ramona Expressway ("Off-Site Work Area" in Figure 2). The entire project site and off-site work area are also within the MSHCP burrowing owl survey area.

The site is bordered by Ramona Expressway to the north, undeveloped lands to the east and west, and commercial development to the south. The site is more or less flat and level, with elevation ranging from 1,448 to 1,470 feet above mean sea level. Soils are saline-alkali to strongly saline-alkali over most of the site and vary in texture from silt loam to loamy fine sand. The site is highly disturbed due to decades of use as cropland and more recently with existing developments throughout portions of the site in the form of cannabis hoop houses (Figure 2).

Vegetation communities present within the project site and off-site work area include non-native grassland, mulefat scrub, and Goodding's willow woodland. Land covers present include ruderal and developed.

Dominant species within non-native grassland areas include a mix of mouse barley (*Hordeum murinum*), rescue grass (*Bromus catharticus*), red brome (*Bromus rubens*), wheat (*Triticum aestivum*), slender wild oat (*Avena barbata*), and smooth tarplant (*Centromadia pungens* ssp. *laevis*). Non-native grassland is the most abundant vegetation community throughout the site.

Mulefat scrub consists almost entirely of mulefat (*Baccharis salicifolia*), although understory species may contain minimal amounts of non-native grasses as described above. One small patch of mulefat scrub is located in the northwestern portion of the off-site work area just south of Ramona Expressway.

Goodding's willow woodland consists almost entirely of Goodding's willow (*Salix gooddingii*) although understory species contain a variety of annual plants including non-native grasses and pepperweed (*Lepidium* sp.). Goodding's willow woodland also overlaps with mulefat thicket along portions of its northern extent within the off-site work area. One patch of Goodding's willow woodland is located in the northwestern portion of the off-site work area just south of Ramona Expressway.

Dominant species within disturbed areas are primarily non-native and include redstem filaree (*Erodium cicutarium*), seaside barley (*Hordeum marinum*), Russian thistle (*Salsola tragus*), London rocket (*Sisymbrium irio*), and smooth tarplant. Summer cypress, also forms a monotypic stand within the drainage that bisects the survey area in the central portion of the survey area. Disturbed areas are located within the central portion of the site and south of Ramona Expressway.

Areas mapped as "developed" in Figure 2 consist of hoop structures, concrete roads and other paved areas, dairies, and well-traveled dirt roads that generally do not allow for the establishment of vegetation. This land cover was present on the central portion of the site, as shown in the photographs on Figure 3.

#### **METHODS**

The surveys were conducted by LSA biologists Stan Spencer and Carla Cervantes according to the *County of Riverside Guidelines for Burrowing Owl Surveys* (revised March 29, 2006). A total of four surveys were conducted from May to August 2022. The surveys were conducted by walking approximately 30-meter transects throughout areas of suitable habitat to look for burrowing owls, potential burrows (burrows greater than 11 centimeters [cm] in diameter and 150 cm deep), and burrowing owl sign. Burrows encountered during the survey were examined for owl sign (e.g., feathers, pellets, whitewash, and prey remnants). Burrows with presence of burrowing owl sign and/or burrowing owls were to be recorded using a handheld global positioning system (GPS) unit and mapped onto an aerial photograph. Potential habitat within 500 feet and visible from the site was surveyed using binoculars.

Table A provides dates, times, and weather conditions of site visits. Surveys were conducted during weather conducive to observing owls outside their burrows and to detecting burrowing owl sign. No rain had occurred within five days prior to the site visits.

Survey	Personnel	Date (2021)	Time (24-Hour) (start/finish)	Temp. (°F) (start/finish)	Wind (mph)	Sky
Burrow Survey, Burrowing Owl Survey 1	Stan Spencer	May 4	0610/0740	50/56	1–3	100% cloud cover
Burrowing Owl Survey 2	Carl Cervantes	June 9	0520/0730	62/70	1–3	0% cloud cover
Burrowing Owl Survey 3	Carla Cervantes	July 15	0540/0745	68/74	0–3	0% cloud cover
Burrowing Owl Survey 4	Carla Cervantes	August 29	0600/0815	63/70	0–4	0% cloud cover

**Table A: Focused Survey Dates, Times, and Weather Conditions** 

#### **RESULTS**

No burrowing owls or burrowing owl sign were found to be present within the survey area. Three burrows suitable for burrowing owl occupation were observed within the survey area but showed no sign of burrowing owl use. Suitable habitat in the form of non-native, ruderal grassland is present throughout the project site.

Wildlife species detected during the survey included common side-blotched lizard (*Uta stansburiana*), mallard (*Anas* platyrhynchos), mourning dove (*Zenaida macroura*), double-crested cormorant (*Nannopterum auritum*), Cooper's hawk (*Accipiter cooperii*), great horned owl (*Bubo virginianus*), black phoebe (*Sayornis nigricans*), Say's phoebe (*Sayornis saya*), Cassin's kingbird (*Tyrannus vociferans*), American crow (*Corvus brachyrhynchos*), common raven (*Corvus corax*), horned lark (*Eremophila alpestris*), European starling¹ (*Sturnus vulgaris*), house sparrow² (*Passer* 

Introduced species not native to California.

² Ibid.

domesticus), house finch (Haemorhous mexicanus), lesser goldfinch (Spinus psaltria), white-crowned sparrow (Zonotrichia leucophrys), savannah sparrow (Passerculus sandwichensis), song sparrow (Melospiza melodia), western meadowlark (Sturnella neglecta), Brewer's blackbird (Euphagus cyanocephalus), California ground squirrel (Spermophilus beecheyi), and desert cottontail (Sylvilagus audubonii).

#### **DISCUSSION**

Since the project site is suitable for burrowing owl and burrowing owl could occupy the site prior to construction, the MSHCP requires a pre-construction burrowing owl survey 30 days prior to ground disturbance. If burrowing owl is found during the pre-construction survey, the project proponent will need to inform the CDFW and U.S. Fish and Wildlife Service (USFWS) and prepare a Burrowing Owl Protection and Relocation Plan for approval by these agencies prior to initiating ground disturbance.

If you have any questions concerning the report, I can be contacted at (626) 257-0215 or ryan.villanueva@lsa.net.

Sincerely,

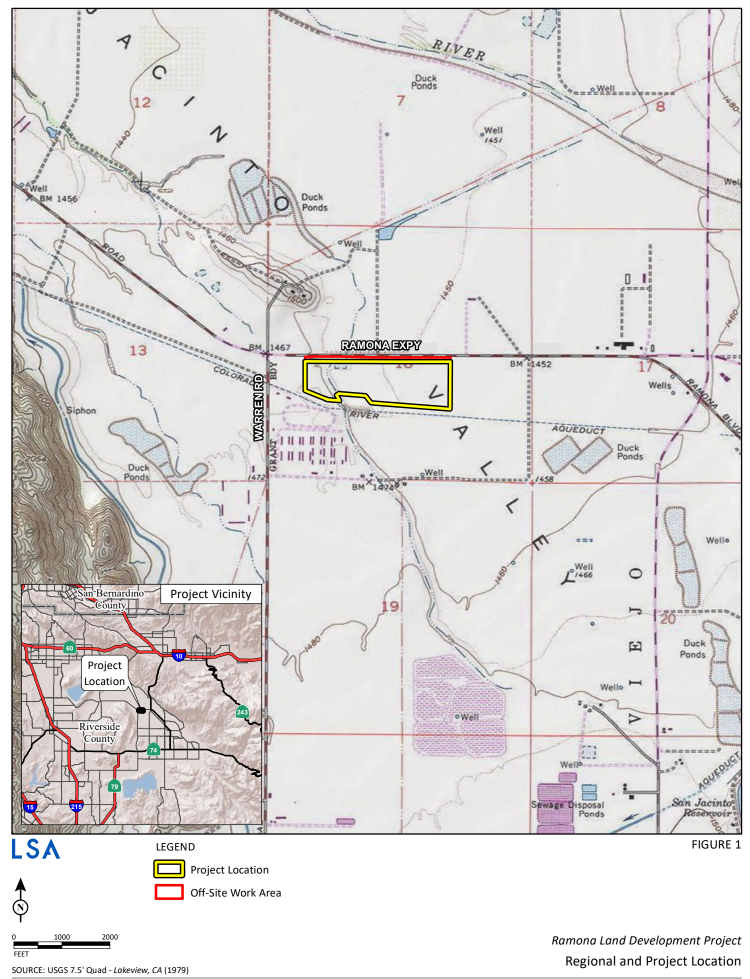
LSA ASSOCIATES, INC.

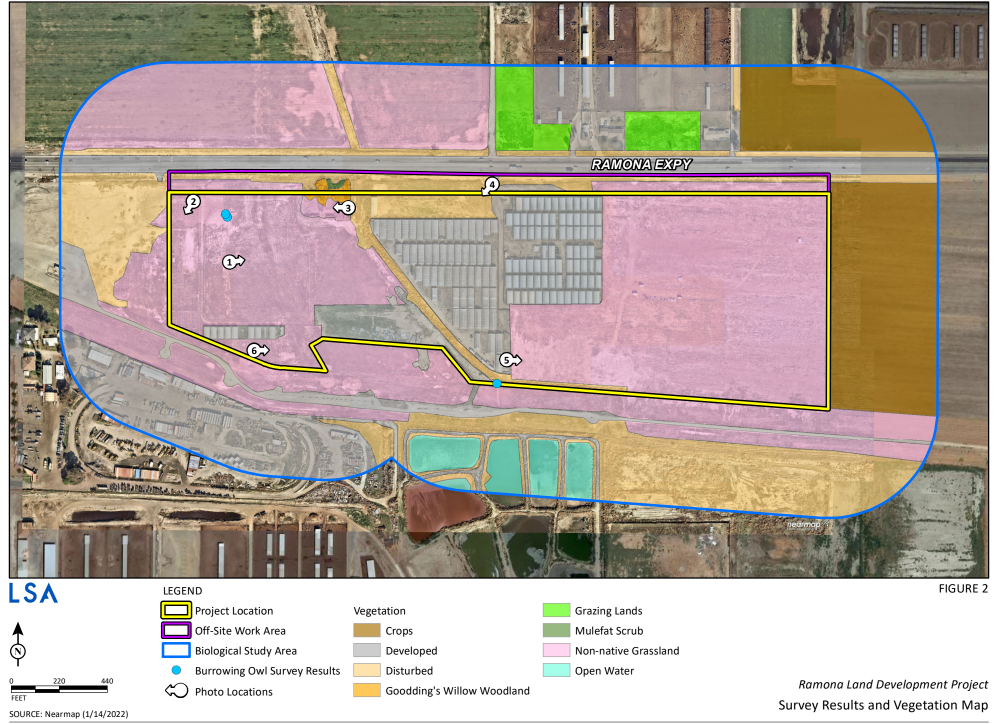
Ryan Villanueva Senior Biologist

Attachments: Figure 1: Regional and Project Location

Figure 2: Survey Results and Vegetation Map

Figure 3: Site Photographs







**Photo 1:** View from northwestern portion of the project site looking east.



**Photo 2:** View from northwestern corner of the project site looking southwest.



**Photo 3:** View from the southeastern corner of the Goodding's Willow Woodland habitat located within the project site looking west.



**Photo 4:** View from the northern portion of the project site looking southwest.

LSA

FIGURE 3 Page 1 of 2

Ramona Land Development Project
Site Photographs



**Photo 5:** View from the southern portion of the project site looking east.



**Photo 6:** View from the southwestern portion of the project site looking east.

LSA

FIGURE 3 Page 2 of 2