

APPENDIX O

*Agricultural Resources Report
for the JVR Energy Park Project*

**Agricultural Resources Report
for the JVR Energy Park
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ACRONYMS AND ABBREVIATIONS

Acronym	Definition
CEQA	California Environmental Quality Act
County	County of San Diego
DOC	California Department of Conservation
FMMP	Farmland Mapping and Monitoring Program
kV	kilovolt
LARA	Local Agricultural Resource Assessment
MUP	Major Use Permit
MW	megawatt
Proposed Project	JVR Energy Park Project
SDG&E	San Diego Gas & Electric
USDA	U.S. Department of Agriculture
ZOI	Zone of Influence

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EXECUTIVE SUMMARY

This report was prepared for the proposed JVR Energy Park Project, which is a solar energy generation and storage facility. For purposes of this report, the JVR Energy Park will be referred to as the “JVR Energy Park” or the “Proposed Project.”

The Project site totals approximately 1,356 acres in unincorporated southeastern San Diego County, within San Diego County’s Mountain Empire Subregional Plan area (see Figure 1, Project Location). The Project site is located south of Interstate 8, immediately east of the community of Jacumba Hot Springs, and immediately north of the U.S./Mexico international border. The Project site is located entirely on private land and consists of 24 parcels: Assessor’s Parcel Numbers 614-100-20, 614-100-21, 614-110-04, 660-020-05, 660-020-06, 660-150-04, 660-150-07, 660-150-08, 660-150-10, 660-150-14, 660-150-17, 660-150-18, 660-170-09, 661-010-02, 661-010-15, 661-010-26, 661-010-27, 661-010-30, 661-060-12, 661-060-22, 660-140-06, 660-140-08, 660-150-21, and 660-150-16. The Project site includes right-of-way easements for Old Highway 80, San Diego Gas & Electric (SDG&E) easements, and an easement for the San Diego and Arizona Eastern Railway. The proposed solar facility would cover approximately 643 acres within the 1,356-acre Project site (shown in Figure 2, Project Components).

Regional access to the Project site is provided by Interstate 8, located to the north, and by Old Highway 80, which traverses the southern portion of the Project site. Both Interstate 8 and Old Highway 80 are designated as County of San Diego Scenic Highways within this area. Primary access to the Project site would be provided via an improved access road from Old Highway 80, with additional access off of Carrizo Gorge Road. The Project site is located within the Airport Influence Area of the Jacumba Airport, which is located immediately east of the southern portion of the Project site. The Project site is located within Zone 1 – Zone 6 of the Airport’s Airport Land Use Compatibility Plan, and has been designed in accordance with Federal Aviation Administration regulations.

The majority of the Project site is currently undeveloped. A portion of the Project site was historically used for dairy operations and agriculture, but no longer is being actively farmed. There are existing structures and features associated with the prior dairy operations and farming, which would be removed prior to construction of the Proposed Project.

The existing regional category for the 1,356-acre Project site is Village, except for an approximately 38-acre parcel in the easternmost portion of the site that is designated as Rural. The General Plan land use designation for most of the Project site is Specific Plan Area (SPA); one parcel is designated as Rural Lands 40 (RL-40) and another parcel is Village Residential (VR-2). Portions of the parcel on the west side of the Project site are designated Public Agency Lands and Rural Lands 80 (RL-80). The zoning for most of the Project site is Specific Plan (S-88). One parcel

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in the easternmost portion of the site is zoned General Rural (S-92). One very small parcel within the village area is zoned Rural Residential (RR) (County of San Diego 1999).

As concluded in this Agricultural Resources Report, the Project site has been determined by the County of San Diego Department of Planning and Land Use's Local Agricultural Resource Assessment (LARA) Model not to be an important agricultural resource. The site does include lands with candidate soils for Prime Farmland or Farmland of Statewide Significance, and irrigation sources; however, due to complementary factors, it is not considered to be an important agricultural resource. The LARA Model determined that the Proposed Project would have less-than-significant indirect impacts on surrounding agricultural resources based on the criteria evaluated in Chapter 2, On-Site Agricultural Resources, of this report.

None of the cumulative projects occur on land designated as an agricultural preserve, nor on land under a Williamson Act Contract. Therefore, a cumulatively significant conversion of agricultural land to a nonagricultural use would not occur. Cumulative projects occur in proximity to existing agricultural operations; however, it is not anticipated that cumulative projects would have adverse indirect impacts to the viability of surrounding agricultural land. Impacts to agricultural land would not be cumulatively considerable, and no mitigation measures are required. Further analysis is provided in Section 5.2, Analysis of Project Effects.

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1 INTRODUCTION

1.1 Purpose of the Report

The purpose of this report is to determine the importance of on-site agricultural resources based on County of San Diego (County) criteria and to assess the potential impacts to those resources due to development of the proposed JVR Energy Park Project (Proposed Project). This Agricultural Resources Report also defines and determines potential impacts to surrounding active agricultural operations, addresses consistency with County General Plan policies pertaining to agriculture, and determines the significance of cumulative impacts to agricultural resources.

1.2 Project Location and Description

1.2.1 Location and Physical Setting

The 1,356-acre Project site consists of 24 parcels in southeastern San Diego County, California (see Figure 1, Project Location). The Project site includes Assessor's Parcel Numbers 614-100-20, 614-100-21, 614-110-04, 660-020-05, 660-020-06, 660-150-04, 660-150-07, 660-150-08, 660-150-10, 660-150-14, 660-150-17, 660-150-18, 660-170-09, 661-010-02, 661-010-15, 661-010-26, 661-010-27, 661-010-30, 661-060-12, 661-060-22, 660-140-06, 660-140-08, 660-150-21, and 660-150-16. The Project site is located entirely on private land immediately east of the community of Jacumba Hot Springs, within unincorporated San Diego County. The Project site is composed primarily of undeveloped land, a portion of which was historically used for irrigated agriculture and ranching operations. Jacumba airport is located southeast and the U.S./Mexico border is located south of the Project site. The lands north and east of the Project site are generally undeveloped rural lands, with the exception of regional roadways. Regional access to the Project site is provided by Interstate 8, located to the north, and by Old Highway 80, which traverses the southern portion of the Project site. Local access to the Project site would be provided via an improved access road from Old Highway 80, with additional access off of Carrizo Gorge Road.

1.2.2 Project Description

The solar facility would produce a rated capacity of up to 90 megawatts (MW) of alternating current (AC) generating capacity. Additionally, the Proposed Project would include up to 90 MW of battery energy storage distributed throughout the solar facility. The Proposed Project would include the following primary components, as shown in Figure 2, Project Components:

- Approximately 300,000 photovoltaic modules mounted on support structures (single-axis solar trackers)

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- A 1,000- to 1,500-volt direct current (DC) underground collection system linking the modules to the inverters
- 25 inverter/transformer platforms, located throughout the solar facility, to convert the power generated by the modules into a compatible form for use with the transmission network
- Approximately 5,000 feet of 34.5-kilovolt (kV) underground AC collection system and 50 feet of overhead AC feeders, approximately 30 feet tall, linking the inverters to the on-site collector substation
- An on-site collector substation located within an approximately 27,360-square-foot area (152 feet by 180 feet)
- A 138 kV switchyard adjacent to the on-site collector substation to transfer power from the on-site collector substation to the existing SDG&E 138 kV transmission line
- A 138 kV, 220-foot-long, 65-foot-high overhead slack span transmission line to connect the on-site collector substation to the switchyard
- Two 138 kV, 550-foot-long (1,100 feet total) 70 to 115-foot-high overhead transmission lines (gen-tie) to loop the SDG&E switchyard into the existing SDG&E 138 kV transmission line
- A battery energy storage system of up to 90 MW (or 180 MW hours) composed of battery storage containers located adjacent to the inverter/transformer pads (up to three containers at each location for a total of 75 containers on site)
- Fiber-optic line
- Control system
- Five meteorological weather stations
- Site access driveways
- Internal access
- Improvements within the SDG&E transmission corridor
- Security fencing and signage
- Lighting
- Water tanks (fire protection)
- Fuel modification zones
- Landscaping

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Upon completion, the Proposed Project would be monitored and operated from an off-site supervisory control and data acquisition system.

1.2.3 Existing and Surrounding Land Uses

Existing Project Site Conditions

The Project site is largely undeveloped land, with portions historically used for agriculture. Within the Project site, topography varies from relatively level land in the central and southern portions of the Project site, to moderately to steeply sloping hillsides along the western and eastern margins. Across the 1,356-acre site, elevations range from approximately 2,745 feet above mean sea level in the lower, northern portion of the site, to 3,365 feet above mean sea level at the top of Round Mountain in the northwestern portion of the Project site. The Project site is located within the Anza Borrego watershed.

Land Use Designations and Zoning

Zoning for most of the Project site is Specific Plan (S-88). One parcel in the easternmost portion of the site is zoned General Rural (S-92). Parcels in the vicinity of the Jacumba Airport are zoned Open Space (S-80), and one very small parcel within the village area is zoned Rural Residential (RR).

The Proposed Project is considered a Major Impact Service and Utility type of use that requires approval of a Major Use Permit (MUP) by the County.

Surrounding Land Uses

The Project site is located entirely on private land within the Jacumba Subregional Group Area of the County's Mountain Empire Subregional Plan area. Regional access to the Project site is provided by Interstate 8, located to the north, and by Old Highway 80, which traverses the southern portion of the Project site. Both Interstate 8 and Old Highway 80 are designated as County Scenic Highways within this area. The Jacumba Airport is located immediately east of the southern portion of the Project site. The southern boundary of the Project site is located along the U.S./Mexico border.

The unincorporated community of Jacumba Hot Springs is located directly west of the Project site. Public land in the surrounding area includes Anza-Borrego Desert State Park, located west and northwest of the Project site, and federal Bureau of Land Management lands to the northwest, north, and east.

The Sunrise Powerlink and Southwest Powerlink, each of which consists of a 500 kV electric transmission line supported by 150-foot-tall steel lattice structures, transect the Project site.

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Analysis Methods

The agricultural study area includes the 1,356-acre Project site and the Zone of Influence (ZOI)¹ according to the County Department of Planning and Land Use's Local Agricultural Resource Assessment (LARA) Model. Data sources used in this analysis include the U.S. Department of Agriculture (USDA) Soil Conservation Service Soil Surveys, the California Department of Conservation's (DOC) Farmland Mapping and Monitoring Program (FMMP) Farmlands maps for the County, and the County's Geographic Information Source (SanGIS). Google Earth maps were used for aerial photo interpretations of the Project site and the surrounding area.

1.3 Environmental Setting

1.3.1 Regional Context

The Project site is located within the Jacumba Subregional Group Area of the Mountain Empire Subregional Plan area. The Mountain Empire Subregional Plan includes goals and policies addressing four Subregional Group areas, one of which is Jacumba (County of San Diego 2016). The Jacumba Subregional Group Area has adopted specific vision statements, goals, and policies (County of San Diego 2011a).

The Mountain Empire Subregional Plan includes the following agricultural goal (County of San Diego 2016): "Encourage the expansion and continuance of agricultural uses in the subregion." The Mountain Empire Subregional Plan states, "While the subregion is essentially rural in character, the topography, lack of water, and poor soil quality offer little opportunity for instituting any large-scale agricultural operations" (County of San Diego 2016). The Mountain Empire Subregional Plan also states that, in the past, the most significant agricultural enterprise has been at the Ketchum Ranch near Jacumba, and that this has ceased operation. The policies and recommendations include "study and determine the possible benefit from promoting agricultural resources in the Subregion" (County of San Diego 2016).

Project Site

The Project site is entirely on private land in the Jacumba Hot Springs area of the unincorporated County. The Project site is adjacent to residences within the community of Jacumba Hot Springs to the southwest, but is largely surrounded by undeveloped land. Land ownership surrounding the Project site consists of a mixture of private, state, and federal lands. The Project site is surrounded

¹ The Zone of Influence (ZOI) methodology is taken from the Department of Conservation's Land Evaluation Site Assessment (LESA) model and includes a minimum area of 0.25 miles beyond project boundaries and includes the entire area of all parcels that intersect the 0.25-mile boundary. The ZOI developed by the Department of Conservation is the result of several iterations during development of the LESA model for assessing an area that would generally be a representative sample of surrounding land use (County of San Diego 2007).

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by rural land use designations, except for the community of Jacumba Hot Springs, which is designated Village residential.

On-Site Agricultural Uses

The Project site has previously been used for agricultural use and is composed of approximately 34% DOC important farmland: 35.3 acres of Farmland of Local Importance, 275 acres of Prime Farmland, 143.4 acres of Farmland of Statewide Importance, and 4.3 acres of Unique Farmland. However, based on current site visits and environmental field surveys conducted for the Proposed Project, there is no evidence of current agricultural activity occurring on the Project site. The site was historically used for agriculture but has been fallow since 2014 (Dudek 2018). As seen in Figure 3, Zone of Influence Important Farmland, portions of the Project site are designated under the state FMMP as “Farmland of Local Importance,” “Farmland of Statewide Importance,” “Prime Farmland,” and “Unique Farmland.” However, the majority of the Project site is “Other Land,” defined as land that does not meet the criteria of any other FMMP category (California Department of Conservation 2010), and no farmland designations exist on those portions of the Project site. Common examples of land designated as “Other Land” include low-density rural developments; brush, timber, wetland, and riparian areas not suitable for livestock grazing; confirmed livestock, poultry, or aquaculture facilities; strip mines; borrow pits; and water bodies smaller than 40 acres (California Department of Conservation 2017).

Soils

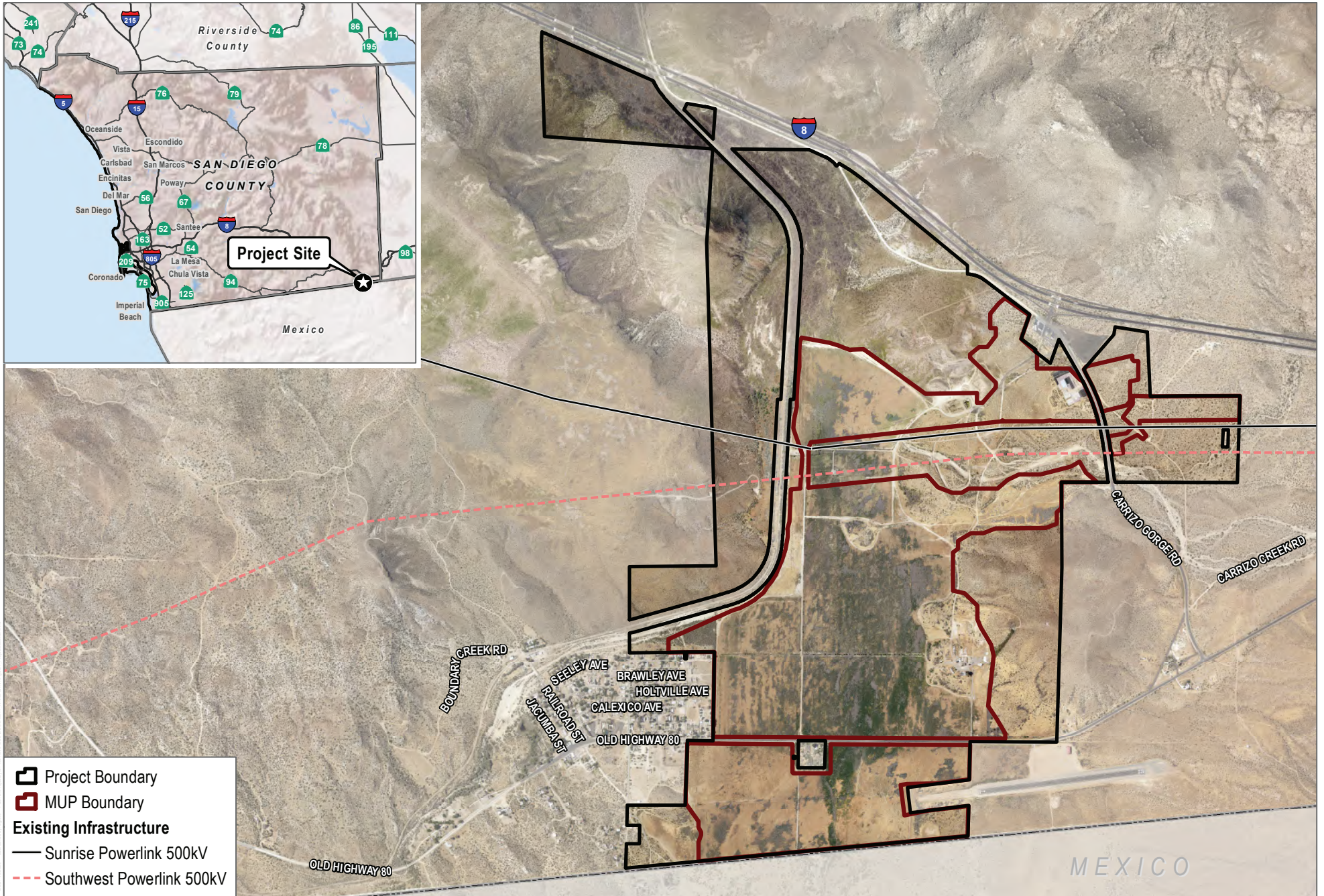
According to the USDA Natural Resources Conservation Service (USDA NRCS 2014), 12 soil types are mapped within the Project site:

- AcG, Acid igneous rock land
- CeC, Carrizo very gravelly sand 0%–9% slopes
- InA, Indio silt loam, 0%–2% slopes
- InB, Indio silt loam 2%–5% slopes
- IoA, Indio silt loam, saline, 0%–2% slopes
- LcE2, La Posta rocky loamy coarse sand, 5%–30% slopes, eroded
- RaC, Ramona Sandy Loam, 5%–9% slopes
- RaD2, Ramona sandy loam, 9%–15% slopes
- RkA, Reiff fine sandy loam, 0%–2% slopes
- RsC, Rositas loamy coarse sand, 2%–9% slopes

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- SrD, Sloping gullied land
- SvE, Stony land

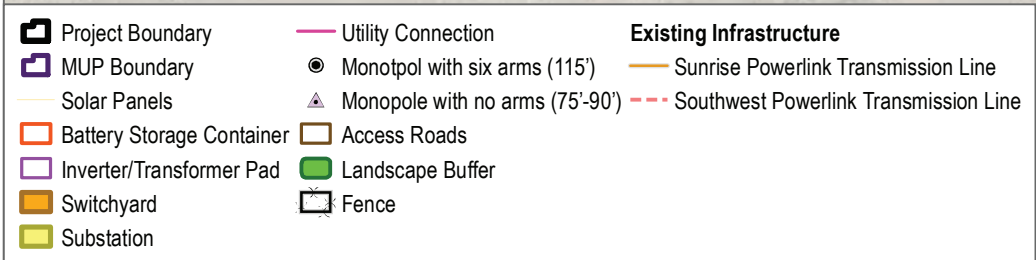
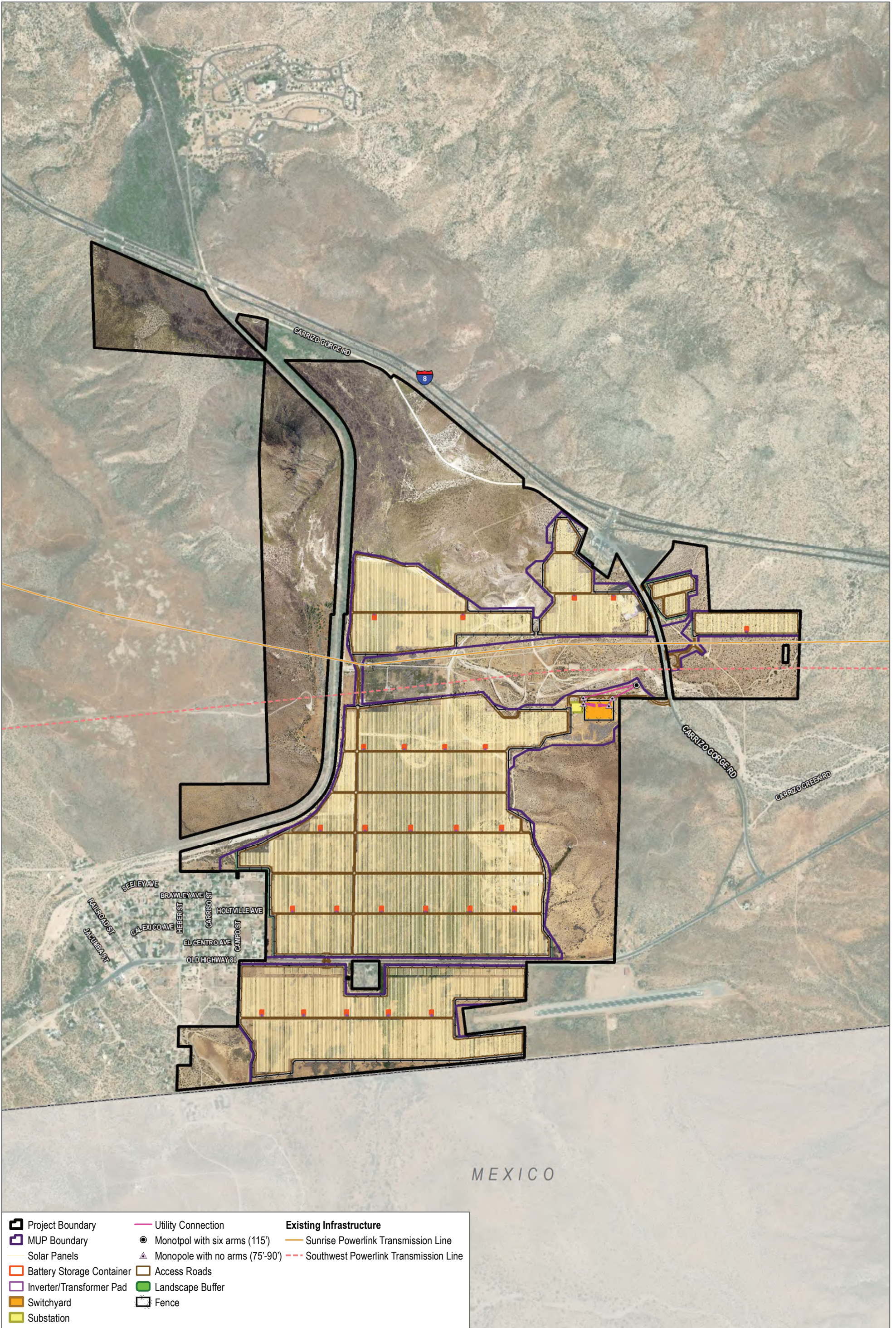
The Indio series consists of very deep, well- or moderately well-drained soils formed in alluvium derived from mixed rock sources. Indio soils are on alluvial fans, lacustrine basins, and flood plains, and have slopes of 0% to 3%. The mean annual precipitation is approximately 4 inches and the mean annual air temperature is approximately 72°F. La Posta soils contain brown, slightly acidic and neutral, loamy coarse sand formed from weathered acidic igneous rock. The Ramona series is a member of the fine-loamy, mixed, thermic family of Typic Haploxeralfs. Typically, Ramona soils have brown, slightly and medium acid, sandy loam and fine sandy loam A horizons; reddish brown and yellowish red, slightly acid, sandy clay loam B2t horizons; and strong brown, neutral, fine sandy loam C horizons. The Reiff series consists of very deep, well-drained soils formed in coarse to medium-textured alluvium weathered from mixed sources. Reiff soils are on flood plains and alluvial fans. Slopes are 0% to 9%. The annual precipitation is approximately 14 inches and the annual temperature is approximately 62°F. The Rositas series consists of very deep, somewhat excessively drained soils formed in sandy eolian material. Rositas soils are on dunes and sand sheets. Slope ranges from 0% to 30% with hummocky or dune micro relief. Mean annual precipitation is approximately 4 inches and the mean annual air temperature is approximately 72°F (USDA NRCS 2014).



SOURCE: Kimley-Horn 2020; SANGIS 2017, 2020

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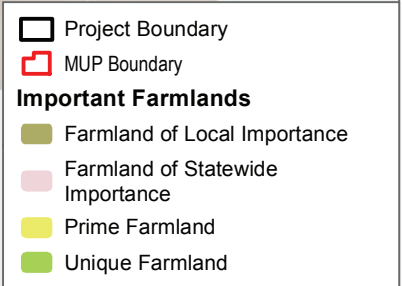
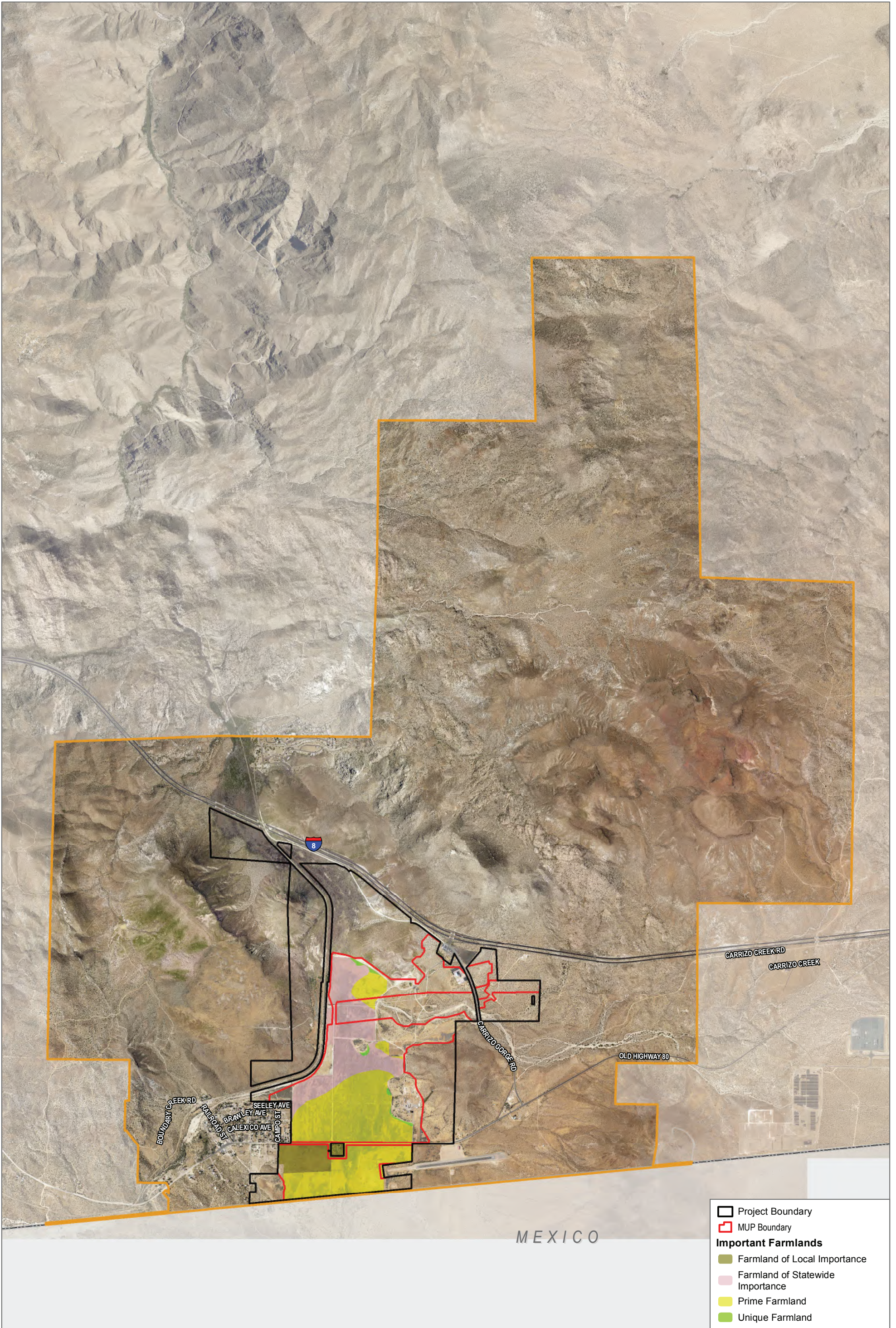
SOURCE: Kimley-Horn 2020; SANGIS 2017, 2020



FIGURE 2

Project Components

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SOURCE: Kimley-Horn 2020; USDA 2020; SANGIS 2017, 2020



FIGURE 3
Zone of Influence Important Farmland
 JVR Energy Park Project Agricultural Resources Report

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Table 1, On-Site Soil Classifications, identifies on-site soils, land capability classifications, and FMMP designations.

**Table 1
On-Site Soil Classifications**

Map Symbol	Soil Name	Acres on Site	LCC	SI	State FMMP Important Farmland Designation
AcG	Acid igneous rock land	128.40	VIII*	NR	Not Important Farmland Designation
CeC	Carrizo very gravelly sand 0–9% slopes	90.93	VIIe*	Grade 4 (Poor: 21–40)	Not Important Farmland Designation
InA	Indio silt loam, 0–2% slopes	42.82	I	Grade 1 (Excellent: 81–100)	Prime Farmland if irrigated
InB	Indio silt loam 2–5% slopes	118.43	Ile	Grade 1 (Excellent: 81–100)	Prime Farmland if irrigated
IoA	IoA, Indio silt loam, saline, 0–2% slopes	303.40	IIIs	Grade 3 (Fair: 41–60)	Farmland of Statewide Importance
LcE2	La Posta rocky loamy coarse sand, 5–30% slopes, eroded	4.19	VIe*	Grade 4 (Poor: 21–40)	Not Important Farmland Designation
RaC	Ramona Sandy Loam, 5–9% slopes	6.10	IIle	Grade 1 (Excellent: 81–100)	Farmland of Statewide Importance
RaD2	Ramona sandy loam, 9–15% slopes	23.75	IVe	Grade 1 (Excellent: 81–100)	Not Important Farmland Designation
RkA	Reiff fine sandy loam, 0–2% slopes	262.88	I	Grade 1 (Excellent: 81–100)	Prime Farmland if irrigated
RsC	Rositas loamy coarse sand, 2–9% slopes	71.34	IIIs	Grade 3 (Fair: 41–60)	Farmland of Statewide Importance
SrD	Sloping gullied land	60.22	VIII*	NR	Not Important Farmland Designation
SvE	Stony land	223.54	VIII*	NR	Not Important Farmland Designation

LCC = Land Capability Classification; SI = Storie Index; FMMP = Farmland Mapping and Monitoring Program; NR = Not Rated

* Land capability classification if “non-irrigated” is used for AcG, CeC, LcE2, SrD, and SvE due to a non-specified irrigated ratings.

Land Capability Classification

The USDA developed grouping of soils into capability units, or land capability classification, to serve as an introduction of the soil map to farms and other land users developing conservation plans (USDA NRCS 1961). The land capability classification organizes soils according to their limitations when cultivated and according to the way they respond to management practices. Class I soils have no significant limitation for raising crops. Classes VI through VIII have severe limitations that limit or preclude their use for agriculture. Capability subclasses are also assigned by adding a small letter to the class designation. Capability subclasses consist of the letters e, w, s, and c. The letter “e” shows that the main limitation is risk of erosion. The letter “w” indicates

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that water in or on the soil interferes with plant growth or cultivation. The letter “s” indicates that the soil is limited mainly because it is shallow, droughty, or stony. The letter “c” is used only in some parts of the United States where cold or dry climates are a concern. Groupings are made according to the limitation of the soils when used to grow crops and the risk of damage to soils when they are used in agriculture. Productive agriculture in the County typically occurs on soils having land capability classification rating of III or IV, and a substantial number of local soils have the class designations “e” or “c,” indicating limitations related to erosion and shallow soils (County of San Diego 2007).

Storie Index

Developed by University of California Berkeley Professor, R. Earl Storie, the Storie Index is a method of soil rating based on soil characteristics that govern the land’s potential utilization and productive capacity (Storie 1978). The Storie Index is a commonly used and accepted traditional measure of soil quality in California, and expresses numerically on a 100-point scale the relative degree of suitability or value of a soil for general intensive agriculture. Higher Storie Index ratings indicate higher-quality soils. The Storie Index rating is based on several factors, including profile characteristics (affecting root penetration); surface soil texture (affecting ease of tillage and capacity of soil to hold water); slope (affecting soil erosion); and other unique limiting factors of the soil, such as poor drainage, high water table, salts, and acidity. Productive agriculture in the County typically occurs on soils with low Storie Index ratings (typically in the 30s) (County of San Diego 2007). On-site Storie Index ratings are shown in Table 1.

Crop Suitability

The USDA Soil Survey report for the San Diego area classifies crop suitability for various soil types. Indio soils comprise 34.44% of the total on-site soil type and are used for irrigated cropland and livestock grazing. Common crops are cotton, barley, grapes, citrus, dates, and other crops. Such areas provide ephemeral grazing in unusually wet years. Ramona soils comprise 2.22% of the total on-site soil type and are used mostly for production of grain, grain-hay, pasture, irrigated citrus, olives, truck crops, and deciduous fruits. Reiff soils comprise 2.01% of the total on-site soil type and are used for row, field, and orchard crops such as tomatoes, sugar beets, flowers, alfalfa, corn, beans, grapes, almonds, walnuts, avocados, and citrus. Rositas soils comprise 5.36% of the total on-site soil type and are used for rangeland and wildlife habitat, and growing citrus fruits, grapes, alfalfa, and truck crops (USDA 2018).

Prime Farmland Soils and Soils of Statewide Importance

The State of California DOC FMMP categories are based on local soil characteristics and irrigation status, with the best quality land identified as Prime Farmland or Farmland of Statewide

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Importance. Some soils in the County are listed as Candidate Soils for Prime Farmland or Statewide Importance, but these soils include a much broader range of soils than the Prime Agricultural Land definition in California Government Code Section 51201(c) (County of San Diego 2007). The DOC has classified land in California into the following Important Farmlands categories (California Department of Conservation 2017):

- **Prime Farmland.** Land with the best combination of physical and chemical characteristics, which are able to sustain long-term production of agricultural crops.
- **Farmland of Statewide Importance.** Land with a good combination of physical and chemical characteristics for agricultural production, having only minor shortcomings, such as less ability to store soil moisture, compared to Prime Farmland.
- **Unique Farmland.** Land used for production of the state's major crops on soils not qualifying for Prime or Statewide Importance. This land is usually irrigated, but may include non-irrigated fruits and vegetables as found in some climatic zones in California.
- **Farmland of Local Importance.** Land that meets all the characteristics of Prime and Statewide, with the exception of irrigation.
- **Grazing Land.** Land on which the existing vegetation is suited to the grazing of livestock. This category was developed in cooperation with the California Cattlemen's Association, University of California Cooperative Extension, and other groups interested in the extent of grazing activities.
- **Urban and Built-Up Land.** Residential land with a density of at least six units per 10-acre parcel, as well as land used for industrial and commercial purposes, golf courses, landfills, airports, sewage treatment, and water control structures.
- **Other Land.** Land which does not meet the criteria of any other category. In certain rural counties, the DOC has identified sub-categories of Other Land. This does not apply to San Diego County.
- **Water.** Perennial water bodies with an extent of at least 40 acres.

As shown in Figure 3, the Project site is largely designated as "Other Land," but portions of the Project site are designated as Prime Farmland or Farmland of Statewide Importance, as defined by the DOC and California Government Code Section 51201(c).

History of Agricultural Use

A portion of the Project site was used for agriculture from at least 1954 until at least 2012, with the exception of the period between approximately 1980 until 2002 when the land appears to have been fallow (Dudek 2018). Historic photographs indicate that a portion of the Project site was

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developed for agriculture as early as 1954. By 1980, the agriculture area in the mid- through southern portion of the Project site appeared to be fallow. The northeastern portion of the Project site contained a former produce packing facility. In 2002, the mid-southern portion of the Project site appeared to be used as agricultural land. In 2005, agricultural land was present north and northeast of the agricultural land shown in the 2002 aerial photograph and was further expanded in 2009 (NETRonline 2018). During this time, residents of Jacumba endured infestations of eye gnats, which became a public health issue. The source of the eye gnats was proven to be Bornt Farms, an organic farm that was operating on the Project site (County of San Diego 2011b). The Board of Supervisors addressed this issue during a meeting on November 8, 2011, and reported that the Department of Environmental Health had spent the previous 2 years working with the farmer to reduce the number of eye gnats with limited success. Organophosphate insecticide was applied on the subject property in 2011; organophosphorus insecticides/pesticides degrade quickly and are unlikely to remain in the soil at the subject property. Historical use of pesticides is unknown, but it is assumed they were used. By 2014, the agricultural land appears to have been fallow (Dudek 2018).

Climate

Jacumba Hot Springs experiences warm summer months and cool winters. Average temperatures vary greatly within the region. Mean maximum temperatures in the summer months reach the high-80s to low-90s degrees Fahrenheit. Temperatures may fall below freezing in the winter, with snow levels occasionally below 2,500 feet (WRCC 2019).

There are two generally used climate rating systems that can be applied to a particular area to determine what plants and agricultural crops are appropriate for that area: the USDA Hardiness Rating and the Sunset Climate Zone, described below.

USDA Hardiness Rating. The Project site is in USDA Hardiness Zone 8b (USDA 2012). This zone is defined as having average minimum temperatures between 15°F and 20°F. Popular plants that tend to grow well in Zone 8b include broccoli, cauliflower, cabbage, lettuce, spinach, peas, onions, potatoes, tomatoes, peppers, beans, and squash (National Gardening Association 2019).

Sunset Climate Zone. The County has assigned climate zones as a way of accounting for the variability of microclimate conditions and climate suitability throughout the County. The Project site is located within Climate Zone 13 on the County's Area Climates and Generalized Western Plant Climate Zones ("Sunset Zones") map (County of San Diego 2006). Zone 13 is a "Moderate" LARA Model Rating. Zone 13 covers low-elevation desert areas (considered subtropical), and is the most extensive of the County's desert plant climate zones. Zone 13 includes the extensive agricultural uses in the Borrego Valley. Zone 13 is assigned a moderate rating due to the temperature extremes characteristic of this zone. These temperature extremes exclude some of the

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subtropical plants grown in Zones 22 to 24, but numerous subtropicals with high heat requirements thrive in this climate, such as dates, grapefruit, and beaumontia and thevetia (ornamentals) (County of San Diego 2006).

Water

Five existing wells occur on the Project site, and the Proposed Project would involve use of existing on-site wells (Well #2 and Well #3) for groundwater supply. The Proposed Project is anticipated to require up to 112 acre-feet during construction (approximately 1 year), 10 acre-feet per year for ongoing operations and maintenance, and 50 acre-feet for decommissioning and dismantling. Current groundwater storage in the Jacumba Valley alluvial aquifer, including the portion of the alluvial aquifer located in Mexico, is conservatively estimated to be 9,005 acre-feet based on groundwater level data and interpreted depth to bedrock using well logs (Dudek 2018).

The Proposed Project's location in the Jacumba Valley alluvial aquifer, and the presence of existing wells, would imply that the water rating is moderate based on the County LARA Guidelines (see Table 3, Water Rating, in County of San Diego 2007).

Williamson Act Contracts

The California Land Conservation Act of 1965, commonly referred to as the Williamson Act, enables local governments to enter into contracts with private landowners to restrict specific parcels of land to agricultural or related open space use. In return, landowners receive property tax assessments that are much lower than normal because they are based on farming and open space uses as opposed to full market value. The goal of the Williamson Act Program is to encourage the preservation of California's agricultural land and to prevent its premature conversion to urban uses (County of San Diego 2007). As shown in Figure 3, the Project site is not under a Williamson Act Contract, and there are no Williamson Act lands in the ZOI.

Agricultural Preserve

An agricultural preserve is an area devoted to agricultural use, open space use, recreational use, or any combination of such uses, and compatible uses that are designated by the County. Preserves are established for defining the boundaries of those areas where the County will be willing to enter into contracts pursuant to the Williamson Act. Landowners within a preserve may enter into a contract with the County to restrict their land to the uses stated above, whereby the assessment on their land will be based on its restricted use rather than on its market value. As shown in Figure 3, the Project site is not designated as an agricultural preserve (County of San Diego 2007).

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1.3.2 Off-Site Agricultural Resources

The Guidelines for Determining Significance and Report Format and Content Requirements Agricultural Resources (County Guidelines) (County of San Diego 2007) requires that agricultural operations within 0.25 miles of a project site be identified, including lands under Williamson Act contracts, FMMP designations, agricultural preserves, and any active agricultural operations. The 0.25-mile boundary is established using the criteria in Attachment F of the County Guidelines, and is defined as a project's ZOI. Within the Proposed Project's ZOI, lands compatible with agriculture are identified below.

FMMP Designations

As shown in Figure 3, the Proposed Project's surrounding parcels do not meet the criteria for any FMMP category.

Williamson Act Contracts

As shown in Figure 3, there are no Williamson Act Contract lands within 0.25 miles of the Project site.

Agricultural Preserves

As shown in Figure 3, no agricultural preserves exist within 0.25 miles of the Project site.

Active Agricultural Operations

There are no active irrigated croplands or other crop production within the Proposed Project's ZOI. Irrigated crop farming operations occurred historically on site, but based on current site visits and environmental field surveys conducted for the Proposed Project, there is no evidence of any agricultural activities currently occurring on the Project site. Small ranch operations are scattered throughout the Proposed Project region.

1.3.3 Zoning and General Plan Designation

The Project site is located in the Jacumba Subregional Group Area of the Mountain Empire Subregional Plan, as defined by the County General Plan. The zoning for most of the Project site is Specific Plan (S-88). One parcel in the easternmost portion of the site is zoned General Rural (S-92). Parcels in the vicinity of the Jacumba Airport are zoned Specific Plan (S-88), and one very small parcel within the village area is zoned Rural Residential (RR). The General Plan land use designation for most of the Project site is Specific Plan Area (SPA); one parcel is designated as Rural Lands 40 (RL-40) and another parcel is Village Residential (VR-2). Portions of the parcel on the west side of the Project site are designated Public Agency Lands and Rural Lands 80 (RL-80).

2 ON-SITE AGRICULTURAL RESOURCES

2.1 LARA Model

The County has approved a local methodology, known as the LARA Model, to determine the importance of agricultural resources in the unincorporated areas of the County. The LARA Model takes into account the following factors to determine the importance of agricultural resources: three Required Factors (water, climate, and soil quality) and three Complementary Factors (surrounding land uses, land use consistency, and slope). The text below provides descriptions of the Project site's rating for each LARA Model factor, including justification for the factor ratings assigned to the Project site. Each factor received a rating of high, moderate, or low importance based on site-specific information, as detailed in the LARA Model Instructions (County of San Diego 2007 - see LARA Model Instructions on the County's website at: <https://www.sandiegocounty.gov/content/dam/sdc/pds/ProjectPlanning/docs/AG-Guidelines.pdf>). The factor ratings for the Project site are summarized below. The final LARA Model result is based on the combination of factor ratings in accordance with the County Guidelines (see Table 2, Interpretation of LARA Model Results, in County of San Diego 2007).

2.1.1 LARA Model Factors

Water

The Proposed Project's location in the Jacumba Valley alluvial aquifer, and the presence of existing wells, would imply that the water rating is moderate based on the County Guidelines (see Table 3, Water Rating, in County of San Diego 2007). Due to the location of the Project site outside of the County Water Authority Area, the presence of wells, and the location on an aquifer, the Proposed Project's water quality rating is moderate.

Climate

The Project site is located within Climate Zone 13 on the County's Area Climates and Generalized Western Plant Climate Zones ("Sunset Zones") map (County of San Diego 2006). According to Table 6 in the County Guidelines, Zone 13 has a moderate climate rating. Zone 13 is characterized by temperature extremes and is suitable for numerous subtropicals with high heat requirements (County of San Diego 2006).

Soil Quality

According to the Soil Quality Matrix Interpretation shown in Table 8 of the County Guidelines (County of San Diego 2007), the Project site has a soil quality rating of moderate. In addition, the Project site has a Soil Quality Matrix score of 0.402 (see Table 2, Soil Quality). The Project site

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has a Soil Quality Matrix score ranging from 0.33 to 0.66, and has more than 10 contiguous acres of Prime Farmland or Statewide Importance Soils, so the site is assigned the moderate importance rating for soil quality according to the County Guidelines. A total of 599.67 acres is available for agricultural use (see Figure 4, Soils).

Table 2
Soil Quality

Soil Type	Acres on Site	Acres Unavailable for Agricultural Use	Acres Available for Agricultural Use	Proportion of Project Site	Candidate for Prime Farmland or Farmland of Statewide Significance	Score
AcG	131.58	127.863	3.75	0.0028	No	0
CeC	91.04	86.25	4.79	0.0035	No	0
InA	42.10	7.38	34.72	0.0256	Yes (PF)	0.0256
InB	119.78	58.21	61.57	0.0454	Yes (PF)	0.0454
IoA	305	152.82	152.26	0.1123	Yes (FSS)	0.1123
LcE2	4.82	4.13	0.69	0.0005	No	0
RaC	6.05	6.05	0	0	Yes (FSS)	0
RaD2	24	14.98	8.73	0.0064	No	0
RkA	272	4.61	267.44	0.1973	Yes (PF)	0.1973
RsC	72.62	43.64	28.97	0.0214	Yes (FSS)	0.0214
SrD	61.70	58.49	3.21	0.0024	No	0
SvE	225.06	191.51	33.54	0.0247	No	0
Totals*	1355.56	755.90	599.67	0.4424	N/A	0.402

* Totals may not sum precisely due to rounding.

AcG, Acid igneous rock land; CeC, Carrizo very gravely sand 0%–9% slopes; InA, Indio silt loam, 0%–2% slopes; InB, Indio silt loam 2%–5% slopes; IoA, Indio silt loam, saline, 0%–2% slopes; LcE2, La Posta rocky loamy coarse sand, 5%–30% slopes, eroded; RaC, Ramona Sandy Loam, 5%–9% slopes; RaD2, Ramona sandy loam, 9%–15% slopes; RkA, Reiff fine sandy loam, 0%–2% slopes; RsC, Rositas loamy coarse sand, 2%–9% slopes; SrD, Sloping gullied land; SvE, Stony land

N/A = not applicable; PF = Prime Farmland; FSS = Farmland of Statewide Significance

Surrounding Land Uses

The overall area of the ZOI is approximately 11,254 acres (see Figure 3). Lands compatible with agricultural use include existing agricultural lands, protected resource lands, and lands that are primarily rural residential. Rural residential lands include any residential development with parcel sizes of 2 acres or greater and containing elements of rural lifestyle, such as equestrian uses, animal raising, small hobby-type agricultural uses, and vacant lands. Approximately 11,200.2 acres within the Proposed Project’s ZOI is composed of parcels greater than 2 acres containing elements of rural lifestyle (Appendix A, Zone of Influence Lots and Acreages). There are no existing agricultural preserves within the ZOI. More than 50% of the land within the ZOI is compatible with agriculture; therefore, the surrounding land use rating is considered “high.”

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Land Use Consistency

The median parcel size within the Project site is approximately 22.1 acres (962,676 square feet), and the median parcel size within the Proposed Project’s ZOI is 0.2 acres (8,712 square feet) (refer to Appendix A for a list of the ZOI parcels and acreages). Therefore, since the Project site’s median parcel size is larger than Proposed Project ZOI’s median parcel size by 10 acres or more, the Land Use Consistency Rating is “low.”

Slope

The average slope for the area of the Project site that is available for agricultural use is between 0% and 10% (see Figure 5, Slopes). Therefore, based on Table 11, Slope Rating, in the County Guidelines (County of San Diego 2007), the Project site would have a rating of “high” due to average slope being less than 15%.

2.1.2 LARA Model Result

Based on the LARA Model factor ratings shown in Table 3, LARA Model Factor Ratings, the required factors of climate, water, and soil quality are rated “moderate.” For the complementary factors, slope and surrounding land uses are rated “high,” and land use consistency is rated “low.” Therefore, as shown in Table 3 and Table 4, Interpretation of LARA Model Results, the Project site falls into Scenario 6 and is not considered an important agricultural resource.

Table 3
LARA Model Factor Ratings

	High	Moderate	Low
<i>Required Factors</i>			
Climate		X	
Water		X	
Soil Quality		X	
<i>Complementary Factors</i>			
Surrounding Land Uses	X		
Land Use Consistency			X
Slope	X		

Table 4
Interpretation of LARA Model Results

LARA Model Results			LARA Model Interpretation
<i>Possible Scenarios</i>	<i>Required Factors</i>	<i>Complementary Factors</i>	
Scenario 1	All three factors rated high	At least one factor rated high or moderate	The site is an important agricultural resource

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Table 4
Interpretation of LARA Model Results

LARA Model Results			LARA Model Interpretation
Possible Scenarios	Required Factors	Complementary Factors	
Scenario 2	Two factors rated high, one factor rated moderate	At least two factors rated high or moderate	
Scenario 3	One factor rated high, two factors rated moderate	At least two factors rated high	
Scenario 4	All factors rated moderate	All factors rated high	
Scenario 5	At least one factor rated low importance	N/A	
Scenario 6	All other model results		The site is <i>not</i> an important agricultural resource

Source: County of San Diego 2007
N/A = not applicable

2.2 Guidelines for the Determination of Significance

The following significance guideline is the basis for determining the significance of impacts to important on-site agricultural resources, as defined by the LARA Model (County of San Diego 2007). Direct impacts to agricultural resources are potentially significant when a project would result in the following:

The project site has important agricultural resources as defined by the LARA Model; and the project would result in the conversion of agricultural resources that meet the soil quality criteria for Prime Farmland or Farmland of Statewide Importance, as defined by the FMMP; and as a result, the project would substantially impair the ongoing viability of the site for agricultural use.

2.3 Analysis of Direct Project Effects

As presented in Table 4, analysis of the Project site using the LARA Model determined that the Project site is not an important agricultural resource. The Project site includes approximately 544.96 acres of County-designated candidate soils for Prime Farmland or Farmland of Statewide Importance. These soils on site have a Land Capability Classification rating of I, IIe, IIIs, or IIIe. Class I contains soils having few limitations for cultivation, Class II contains soils having some limitations for cultivation, and Class III contains soils having severe limitations for cultivation. The main limitations are risk of erosion; interference of water with plant growth; and shallow, droughty, or stony soils. The soils found on site have a Storie Index rating ranging between Grade 1 (81–100, excellent quality) to Grade 4 (21–40, poor quality). Nonetheless, the LARA Model determined the soil agricultural viability rating of the Project site to be moderate, since the Project site has a Soil Quality Matrix score of less than one-third, but the Project site has over 10 contiguous acres of Prime Farmland or Statewide Importance Soils. The Project site contains

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groundwater wells, resulting in a moderate water rating. The site also has portions that have been used as historical field or pasture agricultural lands (see Figure 6, Historical Agricultural Land). However, the Proposed Project would not conflict with a Williamson Act Contract or agricultural preserve. A portion of the Project site was historically farmed, but based on current site visits and environmental field surveys conducted for the Proposed Project, there is no evidence of current agricultural activity occurring on the Project site.

The zoning for most of the Project site is Specific Plan (S-88). One parcel in the easternmost portion of the site is zoned General Rural (S-92). Parcels in the vicinity of the Jacumba Airport are zoned Specific Plan (S-88), and one very small parcel within the village area is zoned Rural Residential (RR). The Proposed Project would impact approximately 544.96 acres of County-designated candidate soils for Prime Farmland or Farmland of Statewide Importance. The Proposed Project would result in the conversion of agricultural resources that meet the candidate soil quality criteria for Prime Farmland, Unique Farmland, or Farmland of Local/Statewide Importance as defined by FMMP in the County's Guidelines for Determination of Significance, and the LARA Model determined that the soil quality rating is "moderate" according to the Soil Quality Matrix due to some areas of candidate soils being more than 10 contiguous acres.

The Project site is not considered to be an important agricultural resource according to the LARA Model. Therefore, direct impacts to on-site agricultural resources would be **less than significant**.

2.4 Mitigation Measures and Design Considerations

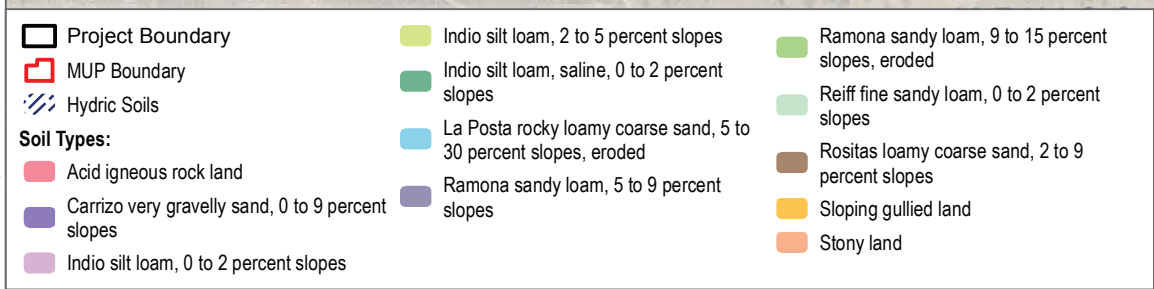
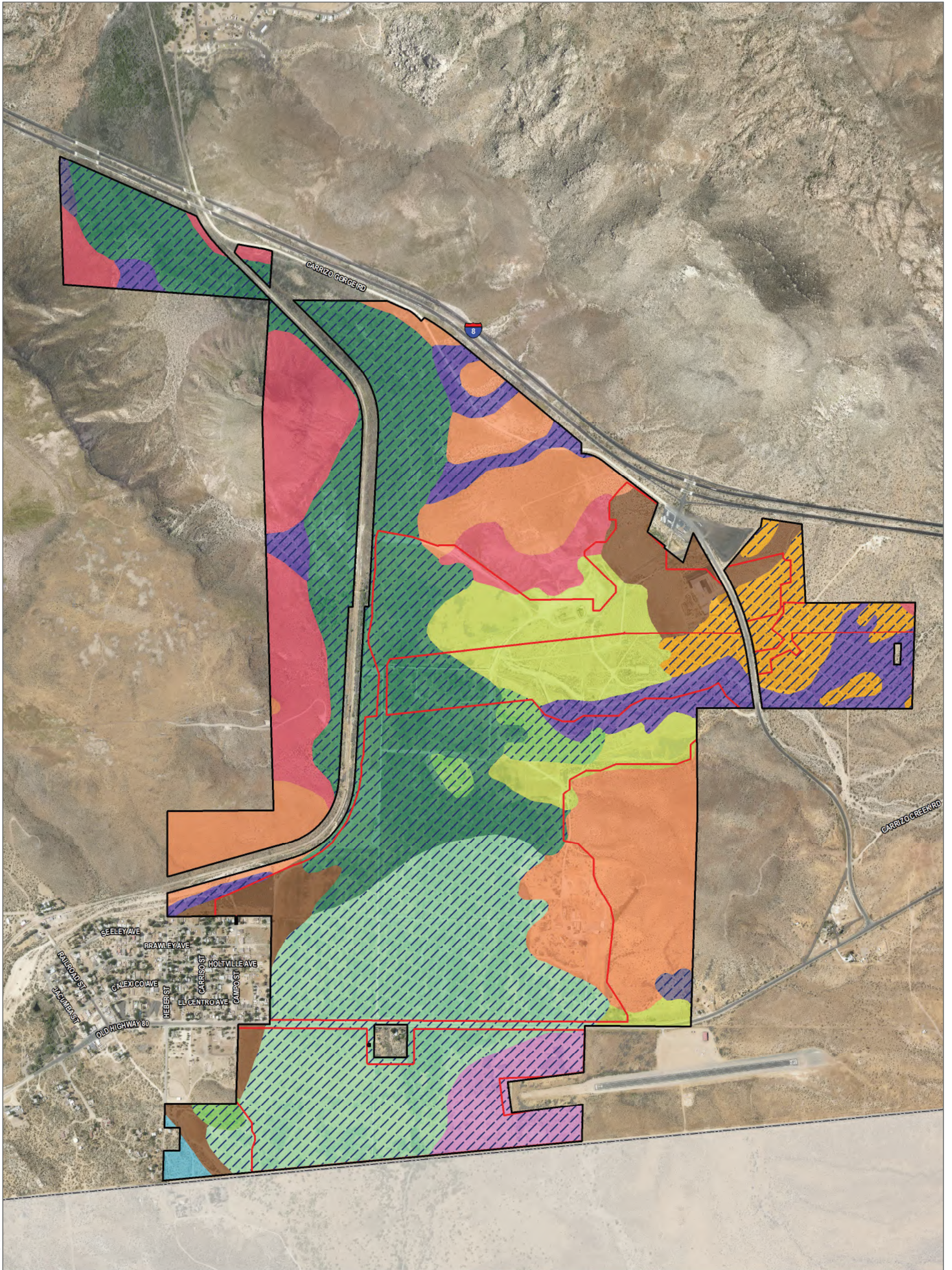
Direct impacts to agricultural resources would be less than significant; therefore, no mitigation is required.

2.5 Conclusions

Based on the information analyzed throughout this report, it was determined that there would be no direct impacts to on-site agricultural resources and no mitigation is required.

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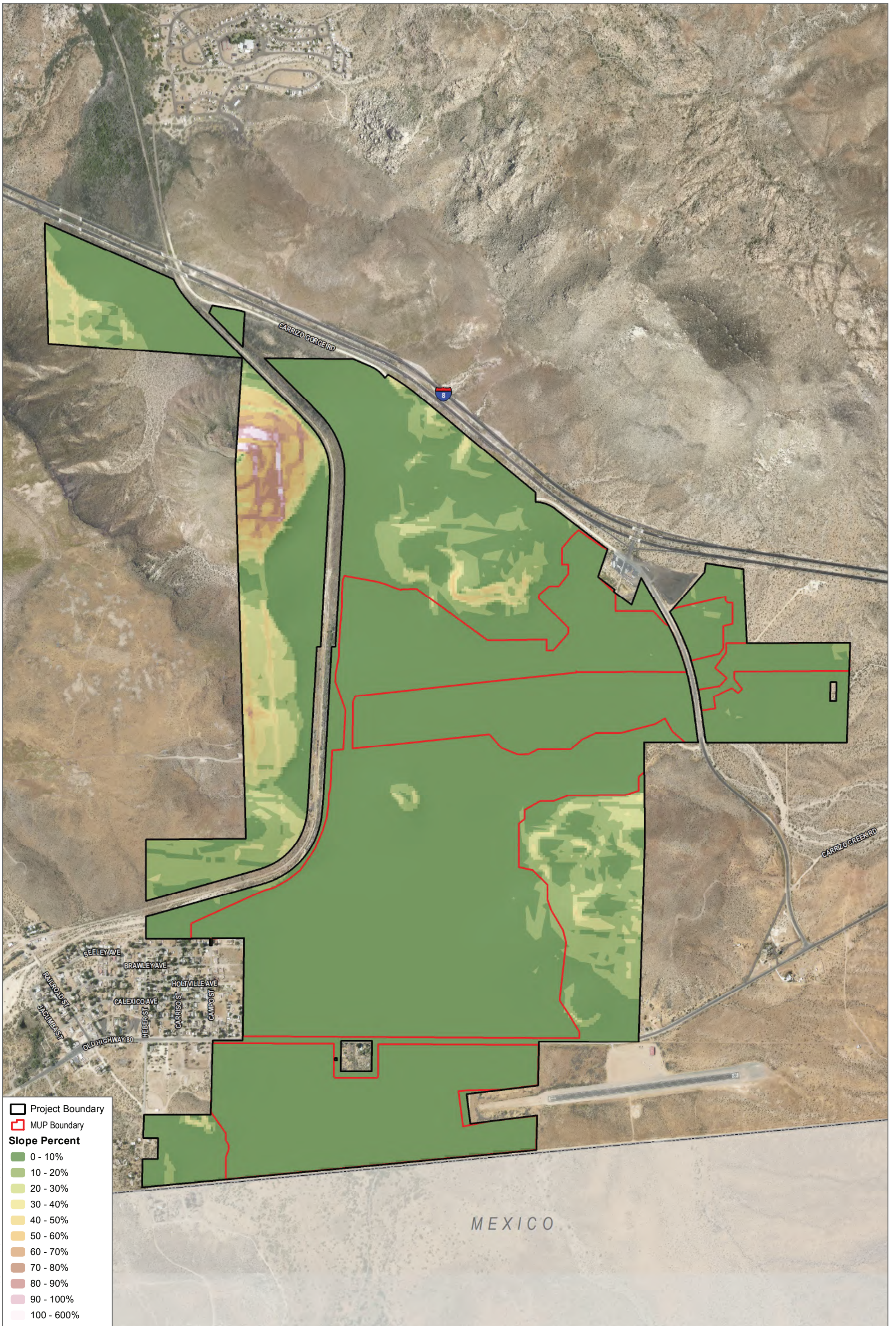


SOURCE: Kimley-Horn 2020; SANGIS 2017, 2020



FIGURE 4
Soils

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SOURCE: Kimley-Horn 2020; SANGIS 2017, 2020

FIGURE 5
Slopes

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SOURCE: Kimley-Horn 2020; SANGIS 2017, 2020

FIGURE 6

Historical Agricultural Land

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3 OFF-SITE AGRICULTURAL RESOURCES

3.1 Guidelines for the Determination of Significance

The following significance guidelines are the basis for determining the significance of indirect impacts to off-site agricultural operations in San Diego County (County of San Diego 2007):

- a. The project proposes a non-agricultural land use within 1/4 mile of an active agricultural operation or land under a Williamson Act Contract (Contract) and as a result of the project, land use conflicts between the agricultural operation or Contract land and the proposed project would likely occur and could result in conversion of agricultural resources to a non-agricultural use.
- b. The project proposes a school, church, daycare, or other use that involves a concentration of people at certain times within 1 mile of an agricultural operation or land under Contract and as a result of the project, land use conflicts between the agricultural operation or Contract land and the proposed project would likely occur and could result in conversion of agricultural resources to a non-agricultural use.
- c. The project would involve other changes to the existing environment that, due to their location or nature, could result in the conversion of off-site agricultural resources to a non-agricultural use or could adversely impact the viability of agriculture on land under a Contract.

3.2 Analysis of Indirect Project Effects

A proposed project near an active agricultural use has the potential to cause significant indirect impacts to agricultural resources because of the potential incompatibility between the proposed use and existing agricultural activities. Adverse impacts caused by incompatible development near agricultural uses include farm practice complaints; pesticide use limitations; liability concerns; economic instability caused by urbanization and changing land values; trespassing, theft, and vandalism; damage to equipment, crops, and livestock; crop and irrigation spraying limitations due to urban use encroachment; introduction of urban use pollutants entering farm water sources; competition for water; development affecting recharge of groundwater; soil erosion and stormwater runoff emanating from urban use; shading of crops from inappropriate buffering; importation of pests and weeds from urban areas or introduced pest populations from unmaintained landscaping; increased traffic; effects of nighttime lighting on growth patterns of greenhouse crops; and interruption of cold air drainage.

Per impact (a), the closest active agricultural operations are located approximately 25 miles east of the Project site in Dixieland, California. The agricultural operations in Dixieland are composed primarily of irrigated row crops and dairy farms, but no such operations occur within 0.25 miles of the Project site. Additionally, since no areas under a Williamson Act Contract are within 0.25 miles of the Project site, the Proposed Project would not involve changes to the existing environment that, due to their location or nature, could indirectly result in the conversion of off-

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site agricultural resources to non-agricultural use, or could adversely impact the viability of agriculture on land under a Williamson Act Contract.

Per impact (b), the Proposed Project does not propose a school, church, daycare, or other use that involves a heavy concentration of people at certain times of the day within 1 mile of an agricultural operation or land under a Williamson Act Contract.

Per impact (c), the Project site, including off-site roadway improvements, is composed of approximately 1,356 acres within the ZOI of 11,254 acres, as shown in Figure 3. As previously discussed, approximately 11,200.2 acres within the ZOI is composed of parcels greater than 2 acres and contain elements of rural lifestyle (see Appendix A). Therefore, 99% of the ZOI is compatible with agricultural use. There are no agricultural preserves or Williamson Act lands in the ZOI, and no active agricultural production or operation exists within the ZOI. The Proposed Project would not introduce sensitive receptors that could object to ongoing agricultural operations. Additionally, the Proposed Project would not obstruct, interrupt, or detract from potential agricultural operations within the ZOI or be detrimental to surrounding properties. Accordingly, the Proposed Project would not result in any additional pressure to convert nearby agricultural lands, the closest of which is 25 miles east.

The Proposed Project would not involve other changes to the existing environment that, due to their location or nature, could result in the conversion of off-site agricultural resources to a non-agricultural use or could adversely impact the viability of agriculture on land under contract. The Proposed Project would not require the extension of water or sewer infrastructure that could potentially induce urban growth in the ZOI.

Based on the analysis provided above, the Proposed Project's impacts to off-site agricultural resources would be **less than significant**.

3.3 Mitigation Measures and Design Considerations

Due to the lack of surrounding off-site agricultural resources and/or operations, impacts to off-site agricultural resources is unlikely. Regardless, the majority of site disturbance would be conducted toward the interior of the site, and would not occur near the edges of the Proposed Project boundary, with the exception of grading for the switchyard. Moreover, the Proposed Project would have a buffer of approximately 25 miles from the closest agricultural operation. Further, the location, size, design, and operating characteristics of the Proposed Project would be compatible with adjacent agricultural uses, and impacts would be less than significant. Therefore, no mitigation measures related to off-site agricultural resources are necessary.

3.4 Conclusions

Based on the information provided throughout this report, it was determined that indirect impacts to off-site agricultural resources would be less than significant.

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4 CONFORMANCE WITH AGRICULTURAL POLICIES

4.1 Applicable General and Community Plan Policies

San Diego County General Plan

The 2011 County General Plan is applicable to the Proposed Project. The relevant policies related to agricultural use at the Project site as contained in the Conservation and Open Space Element of the General Plan (County of San Diego 2011c) are discussed in Table 5, Agricultural Goals and Policies.

Mountain Empire Subregional Plan

Due to the Proposed Project’s location within the Jacumba Portion of the Mountain Empire Subregional Plan area, a subregion within the County, the Proposed Project is also subject to the Mountain Empire Subregional Plan. This plan is included within the overall San Diego County General Plan. Proposed Project consistency with the Mountain Empire Subregional Plan is provided in Table 5.

As evaluated in Table 5, the Proposed Project would not conflict with applicable goals or policies related to agriculture.

**Table 5
Agricultural Goals and Policies**

Goal or Policy*	Proposed Project Consistency
<i>General Plan – Conservation and Open Space Element</i>	
<p>GOAL COS-6 Sustainable Agricultural Industry. A viable and long-term agricultural industry and sustainable agricultural land uses in the County of San Diego that serve as a beneficial resource and contributor to the County’s rural character and open space network.</p>	<p>The Project site is largely undeveloped and does not contain any existing major agricultural uses or irrigated croplands. Agricultural operations were historically located on site, but based on current site visits and environmental field surveys conducted for the Proposed Project, there is no evidence of current agriculture occurring on the Project site. As seen in Figure 3, Zone of Influence Important Farmlands, portions of the Project site are designated under the state Farmland Mapping and Monitoring Program as Prime Farmland, Farmland of State/Local Importance, and Unique Farmland, but these areas make up approximately 29% of the Project site and 6% of the Zone of Influence (ZOI).</p>
<p>COS-6.2 Protection of Agricultural Operations. Protect existing agricultural operations from encroachment of incompatible land uses by doing the following:</p> <ul style="list-style-type: none"> • Limiting the ability of new development to take actions to limit existing agricultural uses by informing and educating new projects as to the potential impacts from agricultural operations 	<p>The closest active agricultural operations are located approximately 25 miles east of the Project site in Dixieland, California. The agricultural operations in the surrounding area are composed primarily of irrigated row crops and dairy farms. However, land use conflicts between these agricultural operations and the Proposed Project would not be likely. The</p>

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**Table 5
Agricultural Goals and Policies**

Goal or Policy*	Proposed Project Consistency
<ul style="list-style-type: none"> • Encouraging new or expanded agricultural land uses to provide a buffer of non-intensive agriculture or other appropriate uses (e.g., landscape screening) between intensive uses and adjacent non-agricultural land uses • Allowing for agricultural uses in agricultural areas and designing development and lots in a manner that facilitates continued agricultural use within the development • Requiring development to minimize potential conflicts with adjacent agricultural operations through the incorporation of adequate buffers, setbacks, and project design measures to protect surrounding agriculture • Supporting local and state right-to-farm regulations • Retain or facilitate large and contiguous agricultural operations by consolidations of development during the subdivision process. <p>Discourage development that is potentially incompatible with intensive agricultural uses includes schools and civic buildings where the public gather, daycare facilities under private institutional use, private institutional uses (e.g., private hospitals or rest homes), residential densities higher than two dwelling units per acre, and office and retail commercial.</p> <p>COS-6.3 Compatibility with Recreation and Open Space. Encourage siting recreational and open space uses and multi-use trails that are compatible with agriculture adjacent to the agricultural lands when planning for development adjacent to agricultural land uses. Recreational and open space uses can serve as an effective buffer between agriculture and development that is potential incompatible with agriculture uses.</p>	<p>Proposed Project would not impact these operations because the Project site is 25 miles west of active agricultural operations.</p> <p>The Proposed Project does not propose a school, church, daycare, or other use that would involve a heavy concentration of people at certain times of the day, nor does the Proposed Project propose residential uses.</p> <p>The Proposed Project would not propose development adjacent to agricultural land uses.</p>
<i>General Plan – Land Use Element</i>	
<p>LU-5.3 Rural Land Preservation. Ensure the preservation of existing open space and rural areas (e.g., forested areas, agricultural lands, wildlife habitat and corridors, wetlands, watersheds, and groundwater recharge areas) when permitting development under the Rural and Semi-Rural Land Use Designations.</p>	<p>The Project site does not include any existing open space easements, but would take into consideration the existing natural features throughout the site to avoid sensitive environmental resources to the extent practicable.</p> <p>In addition, the agricultural operations in the surrounding area are composed primarily of irrigated row crops and dairy farms, but no such operations occur within 0.25 miles of the Project site. Additionally, since no areas under a Williamson Act Contract are within 0.25 miles of the Project site, the Proposed Project would not involve changes to the existing environment that, due to their location or nature, could indirectly result in the conversion of off-site agricultural resources to non-agricultural use, or</p>

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**Table 5
Agricultural Goals and Policies**

Goal or Policy*	Proposed Project Consistency
	<p>could adversely impact the viability of agriculture on land under a Williamson Act Contract.</p> <p>The Proposed Project would not introduce sensitive receptors that could object to ongoing agricultural operations. Additionally, the Proposed Project would not obstruct, interrupt, or detract from potential agricultural operations within the ZOI, or be detrimental to surrounding properties. Accordingly, the Proposed Project would not result in any additional pressure to convert surrounding agricultural lands.</p> <p>Lastly, there are no agricultural preserves and no active agricultural production exists within 0.25 miles of the Project site.</p>
<p>GOAL LU-7 Agricultural Conservation. A land use plan that retains and protects farming and agriculture as beneficial resources that contribute to the County’s rural character.</p> <p>LU-7.1 Agricultural Land Development. Protect agricultural lands with lower density land use designations that support continued agricultural operations.</p> <p>LU-7.2 Parcel Size Reduction as Incentive for Agriculture. Allow for reductions in lot size for compatible development when tracts of existing historically agricultural land are preserved in conservation easements for continued agricultural use.</p>	<p>The Project site is largely an undeveloped ranch land and does not contain any current major agricultural uses or irrigated croplands. Based on current site visits and environmental field surveys conducted for the Proposed Project, there is no evidence of current agricultural activity occurring on the Project site. As seen in Figure 3, Zone of Influence Important Farmlands, portions of the Project site are designated under the state Farmland Mapping and Monitoring Program as Prime Farmland, Farmland of Local/State Importance, or Unique Farmland.</p> <p>There are no active agricultural operations in the Proposed Project’s ZOI. Consequently, the Proposed Project would not obstruct, interrupt, or detract from existing agricultural operations within the ZOI, or be detrimental to surrounding properties. Since there are no active agricultural lands within 0.25 miles of the Project Site, this would not result in any additional pressure to convert surrounding agricultural lands.</p> <p>The Proposed Project does not propose residential uses; therefore, the Proposed Project would not conflict with surrounding agricultural uses as it pertains to introduction of residential uses to the area.</p>
<i>Mountain Empire Subregional Plan</i>	
<p>Agricultural Goal. Encourage the expansion and continuance of agricultural uses in the subregion.</p>	<p>No residential or dense urban development is proposed that may conflict with existing agricultural uses. The surrounding area is composed predominantly of rural land with a small portion of commercial land to the northeast and residential land</p>

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Table 5
Agricultural Goals and Policies

Goal or Policy*	Proposed Project Consistency
	associated with the community of Jacumba Hot Springs to the west. The Proposed Project would not involve changes to the existing environment that, due to their location or nature, could indirectly result in the conversion of off-site agricultural resources to non-agricultural use, or could adversely impact the viability of agriculture on surrounding land.

* Sources: County of San Diego 2011c, 2011d, 2016

4.2 Conclusions

Based on a review of the agricultural goals and policies outlined in the County of San Diego General Plan (County of San Diego 2011c, 2011d, 2016), the Proposed Project would not conflict with applicable County General Plan or Subregional Plan agricultural goals and policies. Therefore, impacts would be **less than significant**.

5 CUMULATIVE IMPACT ANALYSIS

5.1 Guidelines for the Determination of Significance

The California Environmental Quality Act (CEQA) guidelines for determining the significance of cumulative impacts are based on the same guidelines used to determine the significance of project-level impacts; that is, analyzing the significance of individual project impacts in combination with the impacts caused by other projects in the cumulative study area.

5.2 Analysis of Project Effects

Per the CEQA Guidelines Section 15130(b)(1), a list of projects has been compiled based on past, present, and probable future projects that could cumulatively contribute to the Proposed Project's impacts. The list of cumulative projects was compiled, in part, by reviewing cumulative project lists found in Environmental Impact Reports for previously approved renewable energy projects in the surrounding area (Table 6, Cumulative Projects), including the Boulevard Solar Project and the Jacumba Solar Project.

The cumulative projects mapped by the FMMP as Prime Farmland, Farmland of Statewide Importance, Unique Farmland, and Farmland of Local Importance are shown in Figure 7, Cumulative Projects FMMP, and cumulative projects mapped with soils that are designated by the County as Prime Farmland Soil Candidates and Farmland of Statewide Importance Soil Criteria are shown in Figure 8, Cumulative Projects Soils.

In addition to the Project site, two of the cumulative projects are located on FMMP designated lands: No. 15 Cameron Solar and No. 16 Campo Wind Energy (Table 6). In addition, 16 of the projects listed in Table 6 of are partially located on soils that are designated by the FMMP as Prime Farmland or Farmland of Statewide Importance. Additionally, these cumulative projects determined impacts to be less than significant. There would be no cumulative indirect impacts to agricultural land (Table 6).

Agricultural Resources Report for the JVR Energy Park

**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
1	Located in Mexico	N/A	ENERGIA SIERRA JUAREZ WIND PROJECT I: Development of 400 MW of wind generation. Phase I (just north of the town of La Rumorosa in Mexico) is proposed to generate approximately 100 MW of energy with 45 to 52 turbines. Point of interconnection proposed with the ECO Substation (CAISO 2010).	Approx. 2miles	Unknown	Unknown	Unknown	Unknown
2	5280200300 5280500200 5280600200 5282301000 5282301100 5290300200 5290500300 5290600200 5290600300 5290700100 5290900400 5291000400 5291100200 5291300200 5291400100	PDS2001-3100-5133 (withdrawn) PDS2004-3600-04-026 PDS2004-3921-04-003 PDS2008-3992-08-091 (Tule Wind) PDS2009-3300-09-019 (Tule Wind) PDS2011-3801-11-001 (Tule Wind) PDS2011-3921-030-73-031 PDS2012-3600-12-002 (Tule Wind) PDS2016-MUP-09-019M1 (Tule Wind) PDS2000-3710-00-0289 PDS2017-MUP-09-019M2 (Tule Wind) PDS2011-3992-11-018 PDS2012-3300-12-007 PDS2012-3993-12-066 PDS2017-MUP-12-007TE	TULE WIND FARM: 12,239 acres of public lands, 186 MW, with 57 wind turbines. The project would deliver power through the project substation via a 138-kilovolt (kV) transmission line to run south to an interconnection with the proposed SDG&E Rebuilt Boulevard Substation.	Approx. 10 miles	Yes	- Contains Prime Farmland and Statewide Significance soils - Climate Zone 13 is rated "moderate" - Located within Agricultural Preserve	Yes, approximately 1 acre	Potentially

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
	5291400300	PDS2017-MUP-12-007W1						
	5291500100	PDS2009-3200-19931						
	5293704800	PDS2010-3300-73-265						
	6110200300	PDS2005-3992-05-093						
	6110300100	PDS2006-3200-21003 (Withdrawn)						
	6110300300	PDS2016-MPA-16-011						
	6110600700	PDS2009-3720-84-0177						
	6110900200	PDS2011-3973-11-002						
	6110900400	PDS2017-VAR-17-008 (Tule Wind)						
	6110901500							
	6110901800							
	6110910200							
	6110910900							
	6111000600							
	6111000700							
	6111100100							
	6111100400							
	6111200900							
	6120911200							
	6120911800							
	6120921300							
	6130101400							
	6130101500							
	6130101600							
	6130303700							

Agricultural Resources Report for the JVR Energy Park

**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
3	Located in Imperial County	N/A	OCOTILLO EXPRESS LLC, CACA 051552: Development of 562 MW on 14,691 acres in two phases.	Approx. 10 miles	Unknown	Unknown	Unknown	Unknown
4	Located in Mexico	N/A	ENERGIA SIERRA JUAREZ U.S. TRANSMISSION, MUP: 230 kV double circuit power lines leading to SDG&E ECO Substation near the Mexican border.	Approx. 2 miles	Unknown	Unknown	Unknown	Unknown
5	6610410100 6610410400 6610410500 6610500400	PDS2017-MUP-14-041M1 PDS2017-MUP-14-041M2	ECO SUBSTATION: East County (ECO) Substation, Rebuilt Boulevard Substation, and 13.3-mile 138 kV line between Rebuilt Boulevard Substation and ECO Substation.	Approx. 9 miles	Yes	-Contains Prime Farmland soils - Climate Zone 13 is rated "moderate"	Yes	Potentially
6	6110600400 6110900200 6110900400 6110910300 6110910700 6111000700 6111100100 6120300100 6120301900	PDS2000-3710-00-0289 PDS2009-3300-09-019 (Tule Wind) PDS2011-3992-11-018 (Rugged Solar) PDS2012-3300-12-007 (Rugged Solar) PDS2012-3600-12-002 (Tule Wind) PDS2012-3993-12-066 (Rugged Solar)	RUGGED SOLAR: Major Use Permit Modification MUP-12-007W1, MUP-12-007TE; MUP for the construction and operation of a 74 MW solar energy system on an approximately 765-acre site.	Approx. 10 miles	Yes	- Contains Prime Farmland and Statewide Significance soils - Climate Zone 13 is rated "moderate"	Yes	Potentially

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
		PDS2016-MUP-09-019M1 (Tule Wind) PDS2017-MUP-09-019M2 (Tule Wind) PDS2017-MUP-12-007TE (Rugged Solar) PDS2017-MUP-12-007W1 (Rugged Solar) PDS2011-3921-030-73-031 PDS2011-3801-11-001 (Tule Wind) PDS2000-3992-00-157 PDS2003-3200-20580 PDS2012-3000-12-010 PDS2004-3600-04-026 PDS2004-3921-04-003						
7	6090401600 7601201400	Pala Reservation	GOLDEN ACORN CASINO AND TRAVEL CENTER: State Clearinghouse (SCH) No. 2007071097: 33-acre expansion consisting of 150-room hotel, 900-space parking garage, surface parking, RV park, casino expansion, bowling alley, arcade, offices, retail, restaurants/food service, wind turbines, and water and wastewater improvements in three phases.	Approx. 15 miles	Yes	- Contains Prime Farmland soils - Climate Zone 13 is rated "moderate"	Yes	Potentially

Agricultural Resources Report for the JVR Energy Park

**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
8	6071105500	PDS2017-IC-17-065 PDS2012-3301-74-011-07	FREEDOM RANCH: MUP 74-011W2; Expand existing facilities from 50 beds to 125 in four phases. (Alcohol/Drug Treatment and Recovery Facility)	Approx. 21 miles	None	- Contains Statewide Significance soils - Climate Zone 18 is rated "moderate"	No direct impacts	None
9	6120601100	PDS2012-3300-76-013	BOULEVARD FIRE STATION: Project would replace existing fire station along Highway 94. The fire station would be 8,496 square feet including an apparatus bay, and would have a total footprint of disturbance of approximately 30,000 square feet of the 17.5-acre parcel. The site would include water tank facilities that would be filled infrequently as well as roadway improvements along its northern boundary and roadway access improvements to Manzanita Dulce. (Fire Station)	Approx. 11 miles	None	- Contains Statewide Significance soils - Climate Zone 13 is rated "moderate"	No direct impacts	None

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
10	6110600800	PDS2011-3992-11-002 PDS2012-3300-12-020 (withdrawn) PDS2012-3300-12-021	ROUGH ACRES FOUNDATION CAMPGROUND FACILITY; MUP-12-021; MUP for a campground/conference center. (wellness center and campground facility)	Approx. 10 miles	Yes	- Contains Statewide Significance soil - Climate Zone 13 is rated "moderate" - Located within Agricultural Preserve	Yes	Potentially
11	6601201200	Pala Reservation	JCSD Capacity Increase: Project would involve creation of new well at existing monitoring well site (Park Well) to increase capacity of JCSD water supply.	Approx. 21 miles	Yes	- Climate Zone 13 is rated "moderate"	Yes	Potentially
12	6610410200 6610410300 6610800100 6610800400 6610800501 6610800502 6610800800	PDS2014-MPA-14-015 (Jacumba Solar) PDS2017-MUP-14-041M1 (Jacumba Solar) PDS2017-MUP-14-041M2 (Jacumba Solar) PDS2014-MPA-14-015 (Jacumba Solar) PDS2011-3992-11-023 (Jacumba Solar) PDS2011-3993-11-011 PDS2000-3400-00-161	JACUMBA SOLAR: MUP-14-041; MUP for the construction and operation of a 20 MW solar energy system on an approximately 304-acre site.	Approx. 13 miles	None	- Contains Prime Farmland and Statewide Significance soils - Climate Zone 13 is rated "moderate"	No direct impact	None

Agricultural Resources Report for the JVR Energy Park

**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
13	6580903100 6580905400 6580905500 6581200200 6581200300	PDS2009-3710-94-0151 PDS2011-3921-096-77-046 PDS2011-3992-11-022 PDS2012-3300-12-010 PDS2012-3600-12-005 PDS2012-3921-77-046-01 PDS2017-MUP-12-010TE PDS2017-MUP-12-010W1	BOULEVARD SOLAR: Major Use Permit Modification: MUP-12-010W1 MUP-12-010TE; MUP for the construction and operation of a 60 MW solar energy system on an approximately 420-acre site.	Approx. 12 miles	Yes	- Contains Statewide Significance soils - Climate Zone 13 is rated "moderate"	TBD pending completion of environmental analysis	TBD
14	6120901700 6120901900 6120905900	PDS2004-3992-04-250 PDS2005-3200-20981 PDS2009-3710-92-0049 PDS2012-MUP-12-025 PDS2017-IC-17-076 PDS2017-ZAP-17-006	BOULEVARD ENERGY STORAGE: PDS 2017-ZAP-17-006; Minor Use Permit for the construction and operation of a 100 MW energy storage facility on a 2-acre footprint.	Approx. 8 miles	None	- Contains Statewide Significance soils - Climate Zone 13 is rated "moderate"	TBD pending completion of environmental analysis	TBD
15	6071002900	PDS2002-3992-02-290 PDS2003-3200-20754 PDS2012-3993-12-009 (Cameron Solar) PDS2014-MPA-14-019 (Cameron Solar) PDS2018-MUP-18-004 (Cameron Solar)	CAMERON SOLAR: MUP-18-004; MUP for the construction and operation of a 1.7 MW solar energy system consisting of approximately 19 acres on a 164.7-acre parcel.	Approx. 22 miles	None	- Contains Farmland of Local Importance soils - Climate Zone 18 is rated "moderate" - Located within designated FMMP lands	TBD pending completion of environmental analysis	TBD
16	6081010100 6081100600 6081100700 6081200100	Information not available based on name or APN	CAMPO WIND: MUP for the construction and operation of a 250 MW wind energy generation	Approx. 10 miles	Yes	- Contains Farmland of Local Importance soils	TBD pending completion of environmental analysis	TBD

Agricultural Resources Report for the JVR Energy Park

**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
	6081200200 6081200300 6081200400 6081200500 6090200800 6090401600 6090501600 6091100100 6091301600 6091400100 6091500100 6100200500 6100200600 6100800800 6100800900 6100801700 6101102300 6101300100 6101300200 6101300300 6101300400 6101300500 6101300600 6101300700 6570200600 6570300100 6570300200 6570800900		facility consisting of 60 wind turbines on approximately 2,200 acres. Campo wind proposes construction of a gen-tie line through this project to reach the new SDG&E substation that would be constructed as part of this project.			- Climate Zone 13 and 18 are rated "moderate" - Located within designated FMMP lands		

Agricultural Resources Report for the JVR Energy Park

**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
	6570900800 6571000100 6571000200 6571100100 6571100200 6580100100 6580700300 6580701600 6581300100 6581300200 7601201200 7601201300 7601201400							
17	5290600100 5290900200 5291300100	PDS1998-3810-98-002 PDS2001-3100-5133 PDS2010-3000-10-053 (MET) PDS2010-3000-88-084 PDS2010-3100-4437 PDS2010-3100-4696 PDS2010-3100-4759 PDS2010-3183-4437 PDS2010-3300-87-016 PDS2010-3301-87-016-01 PDS2010-3301-87-016-02 PDS2010-3500-88-069 PDS2010-3500-95-011 PDS2010-3810-83-06 PDS2010-3810-98-02	METEOROLOGICAL TESTING FACILITIES: NOE filed for the construction and operation of meteorological testing facilities to collect wind and climate data to determine site viability for the Torrey Wind Project.	Approx. 10 miles	None	- Contains Prime Farmland and Statewide Significance soils - Climate Zone 13 is rated "moderate"	TBD pending completion of environmental analysis	TBD

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
		PDS2010-3813-85-04 PDS2010-3813-88-005 PDS2017-MPA-17-015 PDS2018-MPA-18-016 PDS2018-MUP-18-014						
18	6090400900	PDS1999-3992-99-031 PDS2001-3400-99-031 (Level 3 Communications) PDS2001-3992-01-022 PDS2010-3300-72-353 PDS2010-3401-99-031-01 (Level 3 Communications) PDS2014-MUP-14-005	LEVEL 3 COMMUNICATIONS LLC: Minor Use Permit PDS2001-3400-99-031; For the construction and operation of a Fiberoptic In-Line Application Facility consisting of two equipment shelters measuring 414 square feet and 286 square feet, a second facility consisting of six new shelters comprising 2520 square feet, a 255 square foot generator shelter, the relocation of an existing 255 square foot generator hut, and a 8'6" sound wall.	Approx. 15miles	None	- Contains Statewide Significance soils - Climate Zone 13 is rated "moderate"	No direct impact	None

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
19	6090400900	PDS1999-3992-99-031 PDS2001-3400-99-031 PDS2001-3992-01-022 PDS2010-3300-72-353 PDS2010-3401-99-031-01 PDS2014-MUP-14-005 (Site Master)	SITE MASTER INC: MUP PDS2014-MUP-14-005; MUP for the construction and operation of a 35-foot tall faux elevated water tank with two mounted microwave dishes.	Approx. 15 miles	None	- Contains Statewide Significance soils - Climate Zone 13 is rated "moderate"	No direct impact	None
20	6101200600	PDS2011-3300-76-061	PACIFIC TELEPHONE: MUP PDS2011-3300-76-061; MUP for the construction and operation of a 64 square foot equipment shelter.	Approx. 16 miles	None	- Climate Zone 13 is rated "moderate"	No direct impacts	None
21	6101210700	PDS2005-3301-88-064-02 (White Star) PDS2011-3300-88-064 (White Star) PDS2011-3301-88-064-01 (White Star) PDS2013-MUP-88-064W1M1 (White Star) PDS2016-MUP-88-064W1M3 PDS2018-MUP-88-064W1M4 (White Star) PDS2018-MUP-88-064W1M5 (White Star)	WHITE STAR COMMUNICATIONS SITE: MUP PDS2011-3300-88-064; MUP for the construction and operation of a radio communications facility for SAFE (San Diego Authority for Freeway Emergency) consisting of a tower max height of 70', a mounted microwave dish, and a 200 square foot equipment shelter with an antenna max height 40'.	Approx. 16 miles	None	- Climate Zone 13 is rated "moderate"	No direct impact	None

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
22	6101210900	PDS2003-3300-90-018 (Pactel White Star) PDS2004-3301-90-018-01 PDS2004-3301-90-018-02 (White Star) PDS2005-3399-90-018-01 PDS2004-3301-90-018-02 PDS2006-3301-90-018-03 PDS2008-3301-90-018-05 (White Star) PDS2010-3301-90-018-06 (White Star) PDS2011-3301-90-018-04 PDS2014-MUP-90-018W4M1 (White Star) PDS2016-MUP-90-018W4M2 PDS2016-MUP-90-018W4M3 (White Star) PDS2018-MUP-90-018W4M4 (White Star)	PACTEL WHITE STAR: MUP PDS2003-3300-90-018; MUP for the construction and operation of a 100-foot lattice tower with 10-foot whip antenna on top and two buildings measuring 288 square feet and 567 square feet, a 270 square foot building, 8 panel antennas, a 6-foot dish antenna, a 159.5 square foot emergency standby generator surrounded by a 7'6" CMU block wall with roof and acoustic panel, 15 panel antennas, and a 230 square foot equipment shelter	Approx. 16 miles	None	- Climate Zone 13 is rated "moderate"	No direct impact	None

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
23	6120210300	PDS2014-STP-14-009 (Manzanita) PDS2016-STP-14-009M1 PDS2016-STP-16-020 PDS2016-STP-16-022 (Manzanita) PDS2017-STP-16-022M1 (Manzanita) PDS2018-STP-16-022M2 (Manzanita)	SD0716 MANZANITA – FWLL MODIFICATION & T-MOBILE L700: Site Plan PDS2016-STP-16-022, PDS2014-STP-14-009, PDS2016-STP-16-020; Site Plan for the construction and operation of 8 panel antennas, 4 new RRUs (total 5), 4 RF filters, 4 TMAs, 2 surge suppressors mounted to an existing 35-foot wooden pole, 2 new equipment cabinets (total 4), and one GPS antenna (total 2).	Approx. 11 miles	None	- Climate Zone 13 is rated “moderate”	No direct impact	None
24	6120210400	PDS2014-STP-14-011 (VZW I-8)	VZW I-8 BOULEVARD: Site Plan PDS2014-STP-14-011; Site Plan for the construction and operation of 12 antennas mounted to a new 35 foot faux water tank, an associated equipment shelter, and an emergency generator.	Approx. 11 miles	None	- Climate Zone 13 is rated “moderate”	No direct impact	None
25			Kumeyaay Wind: 5 MW, 25 wind turbine project located on Campo tribal lands.	Approx. 12 miles				

Agricultural Resources Report for the JVR Energy Park

**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
26	5290500100	PDS1998-3810-98-002	Torrey Wind	Approx. 10 miles	Undeveloped ranch land	0	TBD	TBD
	5290600100	PDS2001-3100-5133						
	5290900200	PDS2010-3000-10-053						
	5291000100	PDS2010-3000-88-084						
	5291000200	PDS2010-3100-4437						
	5291000300	PDS2010-3100-4696						
	5291200100	PDS2010-3100-4759						
	5291200300	PDS2010-3183-4437						
	5291300100	PDS2010-3300-87-016						
	6110100100	PDS2010-3301-87-016-01						
	6110100200	PDS2010-3301-87-016-02						
	6110100300	PDS2010-3500-88-069						
	6110200100	PDS2010-3500-95-011						
	6110500400	PDS2010-3810-83-06						
	6110500500	PDS2010-3810-98-02						
		PDS2010-3813-85-04						
		PDS2010-3813-88-005						
	PDS2017-MPA-17-015							
	PDS2018-MPA-18-016							
	PDS2018-MUP-18-014 (Torrey Wind)							

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**Table 6
Cumulative Projects**

Project No.	APN	Record ID Number	Project Name	Distance from Project Site	Agricultural Resources on Site	Important Agricultural Resource	Direct Impact Estimate	Potential Indirect Impact Estimate
27	6141002000	PDS1991-3810-91-03 (JVR)	JVR SOLAR: MPA-17-016; Proposed construction and operation of a 100 MW solar energy system on an approximately 643-acre site.	Project	None	- Contains Prime Farmland and Farmland of Statewide Importance soils - Climate Zone 13 is rated "moderate" - Located within designated FMMP lands	TBD pending completion of environmental analysis	0
	6141002100	PDS2006-3000-06-069						
	6141100400	PDS2006-3100-5524						
	6600200500	PDS2006-3300-06-099						
	6600200600	PDS2006-3500-06-055						
	6601500400	PDS2006-3600-06-019						
	6601500700	PDS2006-3800-06-014						
	6601500800	PDS2006-3801-06-009						
	6601501000	PDS2006-3810-06-003 (JVR)						
	6601501400	PDS2017-MPA-17-016 (JVR)						
	6601501700							
	6601501800							
	6601700900							
	6610100200							
	6610101500							
	6610102600							
	6610102700							
6610103000								
6610601200								
6610602200								
Total Impact							56.05 acres	0 acres

APN = Assessor's Parcel Number; Approx. = approximately; TBD = to be determined

Agricultural Resources Report for the JVR Energy Park

Six projects in Table 6 were determined to potentially have direct impacts because the project location has known agricultural resources on site, contains County-designated soils, and is within a climate zone rated “moderate.” These six projects in the cumulative project list were reviewed for the purposes of this report. Five of the six projects were not required to prepare an Agricultural Resources Technical Report or a LARA Model because impacts to agricultural resources were determined to be insignificant not requiring further evaluation. The Cameron Solar Project was required to prepare an analysis using the LARA Model, and the project is currently in process. Therefore, none of the listed projects would directly or indirectly impact important agricultural resources as a result of the conversion of agricultural land. Therefore, no direct or indirect impact is anticipated to occur as a result of these projects.

Two of the cumulative projects would occur on land designated as an agricultural preserve: No. 13 Boulevard Solar and No. 2 Tule Wind. The small agricultural operations in the area have coexisted with residential land uses surrounding the operations. These sites are most likely already limited in their use of pesticides and irrigation spraying due to the proximity of neighboring residences. The Boulevard Solar project proposes modifications to the previous Tierra Del Sola Solar Site to change the technology from 30-foot-tall concentrated photovoltaic trackers to 10- to 12-foot-tall single-axis tracking photovoltaic. The Tule Wind project is located near the McCain Valley Agricultural Preserve. In 2010, there was livestock grazing within the McCain Valley area. However, according to the Bureau of Land Management Resource Management Plan, wells that have supported historic grazing cattle have gone dry and have not been re-drilled (BLM 2008). In addition, grazing policies have changed, and public lands are not available for livestock grazing in accordance with the San Diego County Resource Management Plan (BLM 2008). The Bureau of Land Management grazing permit for the McCain Valley area expired on September 18, 2010. At this time, no livestock grazing is permitted. As such, construction, operation, and decommissioning of the Tule Wind project would not interfere with active agricultural operations or convert farmland to non-agricultural use.

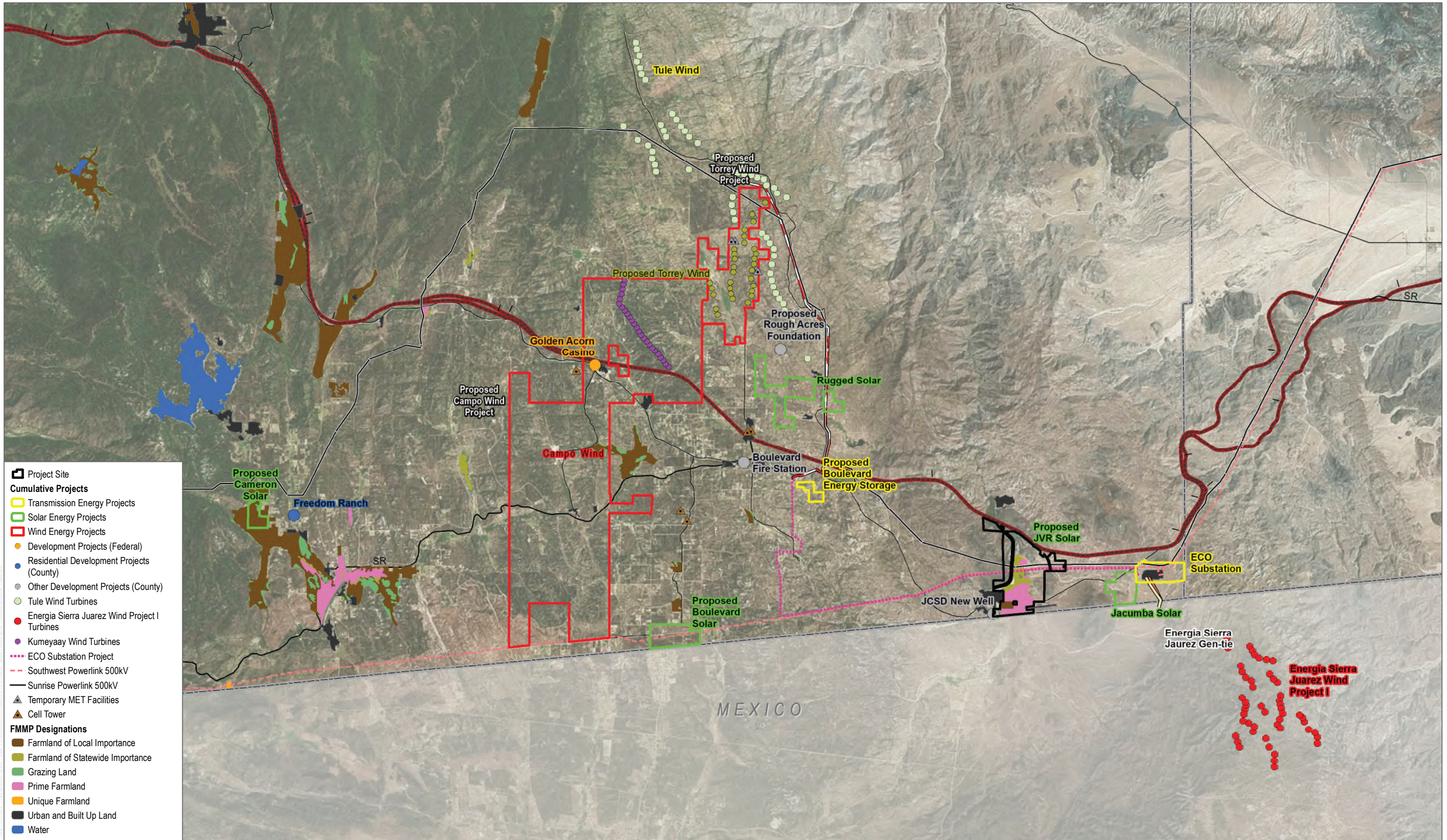
For the reasons described above, a cumulatively significant conversion of agricultural land to a nonagricultural use would not occur. Surrounding existing agricultural operations are small and have been reduced in accordance with the San Diego County Resource Management Plan. Conversion of agricultural land to a nonagricultural use is not significant due to lack of suitable agricultural land and the small impact of wind turbines to agricultural resources. Cumulative projects would occur in proximity to existing agricultural operations; however, it is not anticipated that cumulative projects would have adverse indirect impacts to the viability of surrounding agricultural land. Impacts to agricultural land would not be cumulatively considerable, and no mitigation measures are required.

5.3 Mitigation Measures and Design Considerations

Since cumulative projects would not contribute to a cumulatively considerable impact, no mitigation measures are required.

5.4 Conclusions

No cumulative projects have been identified that would impact agriculturally important land; therefore, no significant cumulative effects to agriculture would occur.

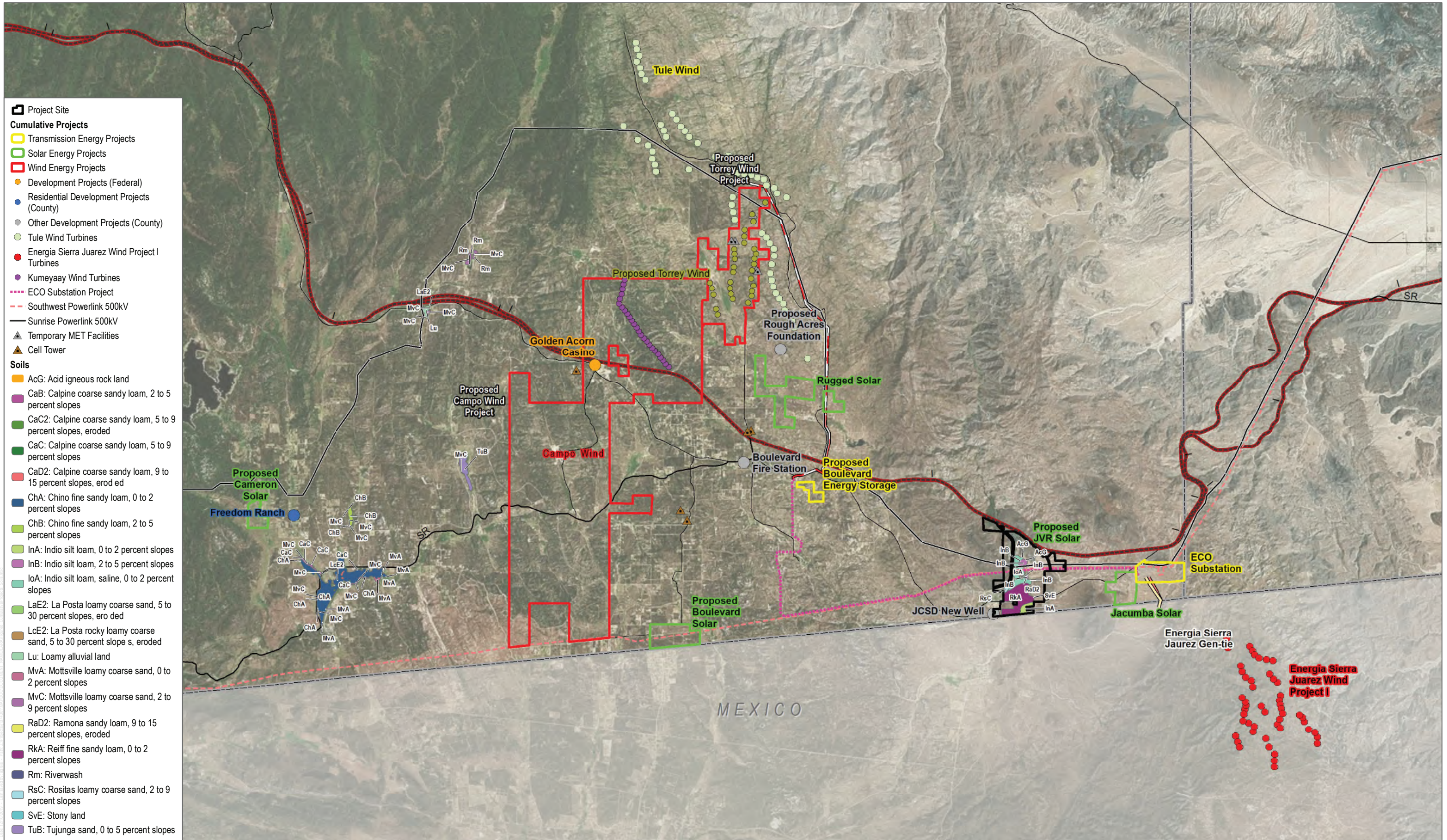


SOURCE: County of San Diego 2019; SANGIS 2019; Bing Maps

FIGURE 7

Cumulative Projects FMMP

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SOURCE: County of San Diego 2019; SANGIS 2019; Bing Maps



FIGURE 8

Cumulative Project Soils

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6 SUMMARY OF PROJECT IMPACTS AND MITIGATION

The Proposed Project would result in the conversion of agricultural resources that meet the County candidate soil quality criteria for Prime Farmland or Farmland of Local/Statewide Importance, as defined in the County’s Guidelines for Determination of Significance (County of San Diego 2007). A majority of the Project site is mapped by FMMP as “Other Land,” with additional Prime Farmland, Farmland of Statewide/Local Importance, and Unique Farmland, and the LARA Model determined the soil agricultural viability rating to be moderate. However, the Project site does not have important agricultural resources, as defined by the LARA Model. As a result, impacts would be less than significant.

The Proposed Project would result in a non-agricultural land use within the Project site. However, there are no active agricultural operations within 0.25 miles of the Project site. Further, the location, size, design, and operating characteristics of the Proposed Project would not impede the viability of any potential future adjacent agricultural operations, and no impacts would occur. Therefore, the Proposed Project would not conflict with applicable policies related to agriculture, and no significant impacts related to conformance with agricultural policies would occur.

The Project site is not considered to be an important agricultural resource according to the LARA Model. Therefore, direct impacts to on-site agricultural resources would be less than significant.

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7 LIST OF PREPARERS AND PERSONS AND ORGANIZATIONS CONTACTED

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APPENDIX A

Zone of Influence Lots and Acreages

APPENDIX A

Zone of Influence Lots and Acreages

Type	APN	OWN_ADDR1	OWN_ADDR2	OWN_ADDR3	OWN_ZII	SITUS_STRE	SITUS_SUFF	SITUS_ADDR
Area Not Mapped	6141601800	PUBLIC AGENCY			00000			0
Other Land	6141601800	PUBLIC AGENCY			00000			0
Other Land	6600100100	P O BOX 2001	BORREGO SPGS CA		92004	OLD HWY 80		0
Other Land	6141100600	PUBLIC AGENCY			00000			0
Other Land	6140900200	PUBLIC AGENCY			00000			0
Other Land	6610300600	PUBLIC AGENCY			00000			0
Other Land	6610700800	2498 WENSLEY AVE	EL CENTRO CA		92243	OLD HWY 80		0
Other Land	6600200300	P O BOX 2001	BORREGO SPGS CA		92004	OLD HWY 80		0
Other Land	6141001600	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE	RD	1951
Other Land	6140900100	P O BOX 2001	BORREGO SPGS CA		92004	OLD HWY 80		0
Other Land	6610103000	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	1482
Other Land	6610300500	PUBLIC AGENCY			00000			0
Other Land	6600200500	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Other Land	6610700900	2498 WENSLEY AVE	EL CENTRO CA		92243	CARRIZO GORGE	RD	0
Other Land	6141002200	PUBLIC AGENCY			00000	CARRIZO GORGE	RD	0
Other Land	6610700600	2498 WENSLEY AVE	EL CENTRO CA		92243	CARRIZO GORGE	RD	0
Other Land	6610601200	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	OLD HWY 80	RNCH	45346
Other Land	6141002000	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	INTERSTATE 8		0
Other Land	7601170300	1939 MAIN ST #B	RAMONA CA		92065	OLD HWY 80		0
Other Land	6610602400	PUBLIC AGENCY			00000			0
Farmland of Local Importance	6601502100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Farmland of Local Importance	6601400800	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6141100500	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE	RD	0
Other Land	6610102700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6140700200	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE	RD	1951
Other Land	6600200400	PUBLIC AGENCY			00000			0
Other Land	6610102600	C/O ENERGY WAY L L C	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Area Not Mapped	6140700200	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE	RD	1951
Other Land	6610102300	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE	RD	0
Other Land	6141001800	PUBLIC AGENCY			00000			0
Farmland of Local Importance	6601400600	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6600300300	7446 TRIGO LN	CARLSBAD CA		92009	HIGHWAY 80		0
Other Land	6610300700	CALIFORNIA STATE ASSESSED			00000			0
Other Land	6610700700	2498 WENSLEY AVE	EL CENTRO CA		92243	OLD HWY 80		0
Urban and Built Up Land	6141001600	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE	RD	1951
Other Land	6141001900	PUBLIC AGENCY			00000			0
Other Land	6600300400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD	ST	0
Farmland of Local Importance	6601500500	P O BOX 503	JACUMBA CA		91934	OLD HIGHWAY 80		45093
Farmland of Local Importance	6601500600	44993 OLD HWY 80	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6610100200	2423 CAMINO DEL RIO S #212	SAN DIEGO CA		92108			0
Other Land	6610102400	PUBLIC AGENCY			00000			0
Other Land	6601501800	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6601500100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD	ST	0
Farmland of Local Importance	6601500400	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6600200600	C/O ENERGY WAY L L C	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Other Land	6600303600	P O BOX 53	JACUMBA CA		91934	OLD HIGHWAY 80		0

Farmland of Local Importance	6601501600	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80		0
Urban and Built Up Land	6140700200	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE	RD	1951
Other Land	6610300400	285 W 6TH ST #203	SAN PEDRO CA		90731			0
Other Land	6600200200	CALIFORNIA STATE ASSESSED			00000			0
Other Land	6601102300	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6141000400	CALIFORNIA STATE ASSESSED			00000			0
Other Land	6141002100	C/O ENERGY WAY L L C	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Other Land	6600302700	5137 REBEL RD	SAN DIEGO CA		92117	BOUNDARY CREEK	RD	0
Other Land	6600302600	880 BREEZY OAKS DR	TOMS RIVER NJ		08753	CREEK	RD	0
Other Land	6600302500	910 BEVERLY AVE	IMPERIAL BEACH CA		91932	BOUNDARY CREEK	RD	0
Other Land	6600302800	21 NELLO PL	SEQUIM WA		98382	CREEK	RD	0
Other Land	6600403700	P O BOX 581	JACUMBA CA		91934	RAILROAD	ST	0
Farmland of Local Importance	6601400900	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Other Land	6610202100	1032 BROADWAY #1	EL CAJON CA		92021	CARRIZO GORGE	RD	0
Other Land	6601501700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Urban and Built Up Land	7601170300	1939 MAIN ST #B	RAMONA CA		92065	OLD HWY 80		0
Urban and Built Up Land	6610602400	PUBLIC AGENCY			00000			0
Other Land	6601501000	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Farmland of Local Importance	7601170200	P O BOX 175	JACUMBA CA		91934	OLD HIGHWAY 80		44645
Farmland of Local Importance	6601502200	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Other Land	6600402100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80		0
Other Land	6600403100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6601502000	CALIFORNIA STATE ASSESSED			00000			0
Other Land	6600402900	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6610602200	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6601400900	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Other Land	7601170200	P O BOX 175	JACUMBA CA		91934	OLD HIGHWAY 80		44645
Other Land	6601400800	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6610101500	C/O ENERGY WAY L L C	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Farmland of Local Importance	6601400700	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Farmland of Statewide Importance	6600200500	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Other Land	6600303500	PUBLIC AGENCY			00000			0
Other Land	6610700500	PUBLIC AGENCY			00000			0
Other Land	6600401300	CALIFORNIA STATE ASSESSED			00000			0
Other Land	6610602500	PUBLIC AGENCY			00000			0
Other Land	6601202202	38201 CAMINO CINIFE	MURRIETA CA		92563	OLD HIGHWAY 80		0
Other Land	6601202201	38201 CAMINO CINIFE	MURRIETA CA		92563	OLD HIGHWAY 80		0
Farmland of Statewide Importance	6601501800	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Farmland of Statewide Importance	6610601200	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	OLD HWY 80	RNCH	45346
Other Land	6610102900	646 SANDRA LN	EL CAJON CA		92019	HEBER	ST	0
Other Land	6600301400	CALIFORNIA STATE ASSESSED			00000			0
Urban and Built Up Land	6601400900	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Urban and Built Up Land	7601170200	P O BOX 175	JACUMBA CA		91934	OLD HIGHWAY 80		44645
Other Land	6610600700	246 EBONY AVE	IMPERIAL BEACH CA		91932	OLD HIGHWAY 80		0
Other Land	6610102800	646 SANDRA LN	EL CAJON CA		92019	CARRIZO GORGE	RD	1494
Other Land	6601501900	CALIFORNIA STATE ASSESSED			00000			0
Other Land	6600403400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0

Farmland of Statewide Importance	6610102700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6600302200	44292 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44292
Other Land	6610600600	9470 REAGAN RD	SAN DIEGO CA		92126	OLD HIGHWAY 80		45851
Urban and Built Up Land	6601102300	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Prime Farmland	6601501800	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Urban and Built Up Land	6600403400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6610601500	P O BOX 233	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6601500300	1293 FLAMINGO AVE	EL CAJON CA		92021	HEBER	ST	1286
Prime Farmland	6610601200	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	OLD HWY 80	RNCH	45346
Prime Farmland	6601500400	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6601204200	P O BOX 442	JACUMBA CA		91934	RAILROAD	ST	1062
Other Land	6141100400	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Urban and Built Up Land	6601400700	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Urban and Built Up Land	7766019131	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019106	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019108	P O BOX 123	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019119	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019121	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019109	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019126	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019112	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019102	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019116	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019118	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019123	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019114	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019120	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019103	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019117	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019122	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019124	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019127	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019128	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019107	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019110	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019111	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019130	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019113	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019104	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019115	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019125	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019129	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019105	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	7766019101	44726 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	6601906900	5584 NORWICH ST	SAN DIEGO CA		92117	OLD HIGHWAY 80		44730
Prime Farmland	6610602200	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6610201200	5282 N 1530 W	ST GEORGE UT		84770			0

Urban and Built Up Land	6600401300	CALIFORNIA STATE ASSESSED			00000		0
Other Land	6610201700	1032 BROADWAY #1	EL CAJON CA		92021	CARRIZO GORGE RD	0
Other Land	6610201800	1032 BROADWAY #1	EL CAJON CA		92021	CARRIZO GORGE RD	0
Other Land	6601102100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Urban and Built Up Land	6601102300	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Prime Farmland	6600200500	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE RD	0
Other Land	6610201900	1032 BROADWAY #1	EL CAJON CA		92021	CARRIZO GORGE RD	0
Urban and Built Up Land	6601203400	PUBLIC AGENCY			00000	OLD HIGHWAY 80	0
Prime Farmland	6601502100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Prime Farmland	6601500800	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Other Land	6610602000	1618 ELMHURST ST	CHULA VISTA CA		91913	OLD HIGHWAY 80	0
Other Land	6601400700	PUBLIC AGENCY			00000	OLD HIGHWAY 80	0
Urban and Built Up Land	6601204300	P O BOX 422	JACUMBA CA		91934	OLD HIGHWAY 80	44545
Prime Farmland	6601500700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Other Land	6601203000	PUBLIC AGENCY			00000		0
Other Land	6600402600	44292 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HWY 80	0
Urban and Built Up Land	6600401100	P O BOX 384	JACUMBA CA		91934	HIGHWAY 80	44535
Urban and Built Up Land	6601501700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Other Land	6601502300	PUBLIC AGENCY			00000		0
Urban and Built Up Land	6601001700	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	44500
Urban and Built Up Land	6600401800	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD ST	0
Prime Farmland	6610102700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Other Land	6601501100	P O BOX 405	JACUMBA CA		91934	RAILROAD AVE	0
Urban and Built Up Land	6601204200	P O BOX 442	JACUMBA CA		91934	RAILROAD ST	1062
Prime Farmland	6601502300	PUBLIC AGENCY			00000		0
Other Land	6601100100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Prime Farmland	6610102700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Urban and Built Up Land	6600400900	PUBLIC AGENCY			00000		0
Prime Farmland	6601501000	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Urban and Built Up Land	6601100100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Other Land	6600300700	P O BOX 342	JACUMBA CA		91934	OLD HIGHWAY 80	44245
Other Land	6610202200	P O BOX 461	JACUMBA CA		91934	CARRIZO GORGE RD	0
Urban and Built Up Land	6601102100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Urban and Built Up Land	6600720900	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80	0
Other Land	6600401100	P O BOX 384	JACUMBA CA		91934	HIGHWAY 80	44535
Urban and Built Up Land	6600300500	P O BOX 377	JACUMBA CA		91934	OLD HIGHWAY 80	0
Urban and Built Up Land	6601203100	44531 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80	44531
Other Land	6610601900	1618 ELMHURST ST	CHULA VISTA CA		91913	OLD HWY 80	0
Urban and Built Up Land	6601201300	1269 OCOTILLO DR	EL CENTRO CA		92243		0
Urban and Built Up Land	6600403500	P O BOX 581	JACUMBA CA		91934	BOUNDARY CREEK RD	44477
Prime Farmland	6601400800	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Urban and Built Up Land	6601702500	P O BOX 152	JACUMBA CA		91934	HOLTVILLE AVE	0
Other Land	6610102200	P O BOX 561	JACUMBA CA		91934	CARRIZO GORGE RD	0
Urban and Built Up Land	6600300400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD ST	0
Urban and Built Up Land	6601204000	P O BOX 442	JACUMBA CA		91934	OLD HIGHWAY 80	0
Prime Farmland	6610102600	C/O ENERGY WAY L L C	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE RD	0
Other Land	6601203200	P O BOX 494	JACUMBA CA		91934	OLD HIGHWAY 80	44521

Prime Farmland	6610602500	PUBLIC AGENCY			00000		0
Other Land	6610201600	1032 BROADWAY	EL CAJON CA		92021	CARRIZO GORGE RD	0
Other Land	6601203900	P O BOX 442	JACUMBA CA		91934	OLD HIGHWAY 80	0
Urban and Built Up Land	6600402700	PUBLIC AGENCY			00000	OLD HIGHWAY 80	0
Other Land	6601203400	PUBLIC AGENCY			00000	OLD HIGHWAY 80	0
Urban and Built Up Land	6600901300	P O BOX 405	JACUMBA CA		91934	CALEXICO AVE	0
Urban and Built Up Land	6601102800	P O BOX 486	JACUMBA CA		91934	OLD HIGHWAY 80	44493
Prime Farmland	6601501400	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Other Land	6601100400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Prime Farmland	6610102700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Urban and Built Up Land	6600810900	2415 SHOOTING STAR PL	ALPINE CA		91901	SEELEY AVE	0
Urban and Built Up Land	6600402500	CALIFORNIA STATE ASSESSED			00000		0
Urban and Built Up Land	6601203200	P O BOX 494	JACUMBA CA		91934	OLD HIGHWAY 80	44521
Urban and Built Up Land	6601501800	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER ST	0
Prime Farmland	7601170300	1939 MAIN ST #B	RAMONA CA		92065	OLD HWY 80	0
Urban and Built Up Land	6601202300	P O BOX 3284	LA MESA CA		91944	HIGHWAY 80	0
Urban and Built Up Land	6600640800	44409 CALEXICO AVE	JACUMBA HOT SPRINGS CA		91934	CALEXICO AVE	44409
Other Land	6600403500	P O BOX 581	JACUMBA CA		91934	BOUNDARY CREEK RD	44477
Urban and Built Up Land	6601500300	1293 FLAMINGO AVE	EL CAJON CA		92021	HEBER ST	1286
Other Land	6610100300	1032 BROADWAY	EL CAJON CA		92021	CARRIZO GORGE RD	0
Urban and Built Up Land	6601905800	P O BOX 2425	LAKE HAVASU CITY AZ		86405	CALEXICO AVE	0
Urban and Built Up Land	6141002200	PUBLIC AGENCY			00000	CARRIZO GORGE RD	0
Urban and Built Up Land	6601901500	P O BOX 537	JACUMBA CA		91934	CALEXICO AVE	3300
Urban and Built Up Land	6601202000	P O BOX 325	JACUMBA CA		91934	RAILROAD ST	1088
Urban and Built Up Land	6601704600	265 AURORA DR	EL CENTRO CA		92243	SEELEY AVE	44724
Urban and Built Up Land	6600402400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD ST	0
Urban and Built Up Land	6601000900	39323 CLEMENTS ST	BOULEVARD CA		91905	OLD HIGHWAY 80	0
Urban and Built Up Land	6601201500	P O BOX 464	LAKESIDE CA		92040	RAILROAD RD	1032
Urban and Built Up Land	6601201400	P O BOX 516	JACUMBA CA		91934	RAILROAD ST	1034
Urban and Built Up Land	6600830700	P O BOX 232	JACUMBA CA		91934	BRAWLEY AVE	44585
Urban and Built Up Land	6601704700	P O BOX 191	JACUMBA CA		91934	SEELEY AVE	44736
Urban and Built Up Land	6601001200	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80	0
Urban and Built Up Land	6600811000	2415 SHOOTING STAR PL	ALPINE CA		91901	SEELEY AVE	44576
Urban and Built Up Land	6601001100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80	0
Urban and Built Up Land	6600721000	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80	0
Urban and Built Up Land	6601001000	39323 CLEMENTS ST	BOULEVARD CA		91905	OLD HIGHWAY 80	0
Urban and Built Up Land	6600611600	P O BOX 592	JACUMBA CA		91934	JACUMBA ST	1231
Urban and Built Up Land	6601101000	P O BOX 792	PINE VALLEY CA		91962	OLD HIGHWAY 80	44523
Urban and Built Up Land	6600821300	P O BOX 377	JACUMBA CA		91934		0
Urban and Built Up Land	6601702700	38371 DEVILS CANYON DR	PALM DESERT CA		92260	BRAWLEY AVE	0
Urban and Built Up Land	6600611500	P O BOX 193	OCOTILLO CA		92259	RAILROAD ST	1254
Urban and Built Up Land	6601100500	3412 HARTZEL DR	SPRING VALLEY CA		91977	OLD HIGHWAY 80	44545
Urban and Built Up Land	6601203000	PUBLIC AGENCY			00000		0
Urban and Built Up Land	6600730100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	JACUMBA ST	1111
Urban and Built Up Land	6601906800	P O BOX 275	JACUMBA CA		91934	EL CENTRO AVE	2216
Other Land	6600402500	CALIFORNIA STATE ASSESSED			00000		0
Urban and Built Up Land	6600830800	2356 RON WAY	SAN DIEGO CA		92123		0

Urban and Built Up Land	6601703800	44704 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	44704
Other Land	6610202000	1032 BROADWAY #1	EL CAJON CA		92021	CARRIZO GORGE	RD	0
Urban and Built Up Land	6600511000	P O BOX 312	JACUMBA CA		91934	SEELEY	AVE	0
Urban and Built Up Land	6601203900	P O BOX 442	JACUMBA CA		91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601702600	1249 CAMPO ST	P O BOX 152	JACUMBA CA	91934	CAMPO	ST	1249
Urban and Built Up Land	6600730200	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD	ST	0
Urban and Built Up Land	6601202600	P O BOX 555	JACUMBA CA		91934	RAILROAD	ST	0
Urban and Built Up Land	6601202900	P O BOX 516	JACUMBA CA		91934	RAILROAD	ST	1084
Urban and Built Up Land	6600400300	PUBLIC AGENCY			00000	RAILROAD	ST	0
Urban and Built Up Land	6601102900	P O BOX 274	JACUMBA CA		91934	OLD HIGHWAY 80		44515
Urban and Built Up Land	6600400800	2452 STAPLETON AVE	IMPERIAL CA		92251	OLD HIGHWAY 80		44421
Urban and Built Up Land	6601100600	P O BOX 505	JACUMBA CA		91934	OLD HIGHWAY 80		44475
Urban and Built Up Land	6601103000	3412 HARTZEL DR	SPRING VALLEY CA		91977	OLD HWY 80		0
Other Land	6600400500	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80		0
Urban and Built Up Land	6601101300	P O BOX 516	JACUMBA CA		91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601904300	P O BOX 56	JACUMBA CA		91934	OLD HIGHWAY 80		44690
Urban and Built Up Land	6601901800	P O BOX 275	JACUMBA CA		91934	CALEXICO	AVE	0
Urban and Built Up Land	6601903000	P O BOX 85728	SAN DIEGO CA		92186	CALEXICO	AVE	0
Urban and Built Up Land	6601703400	17002 DUBESOR ST	LA PUENTE CA		91744	HOLTVILLE	AVE	4214
Urban and Built Up Land	6600510500	746 TANGERINE DR	EL CENTRO CA		92243	SEELEY	AVE	0
Urban and Built Up Land	6601904000	6196 CAMINO LARGO	SAN DIEGO CA		92120	EL CENTRO	AVE	44673
Urban and Built Up Land	6601201600	P O BOX 555	JACUMBA CA		91934			0
Urban and Built Up Land	6600510900	P O BOX 445	JACUMBA CA		91934	SEELEY	AVE	0
Urban and Built Up Land	6601603300	P O BOX 106	JACUMBA CA		91934	HOLTVILLE	AVE	44622
Urban and Built Up Land	6600510800	P O BOX 445	JACUMBA CA		91934	SEELEY	AVE	0
Urban and Built Up Land	6601700200	P O BOX 953	BOULEVARD CA		91905	SEELEY	AVE	0
Urban and Built Up Land	6600510600	746 TANGERINE DR	EL CENTRO CA		92243	SEELEY	AVE	2263
Urban and Built Up Land	6600510700	P O BOX 838	NASH TX		75569	SEELEY	AVE	44490
Urban and Built Up Land	6600641100	P O BOX 246	JACUMBA CA		91934	CALEXICO	AVE	44415
Urban and Built Up Land	6600510400	746 TANGERINE DR	EL CENTRO CA		92243	SEELEY	AVE	0
Urban and Built Up Land	6601601400	P O BOX 555	JACUMBA CA		91934	SEELEY	AVE	6117
Urban and Built Up Land	6600810200	P O BOX 137	JACUMBA CA		91934	SEELEY	AVE	44516
Urban and Built Up Land	6600520900	1216 JOHNSON AVE	SAN DIEGO CA		92103	SEELEY	AVE	0
Urban and Built Up Land	6601900100	P O BOX 173	JACUMBA CA		91934	HOLTVILLE	AVE	44653
Urban and Built Up Land	6601701700	P O BOX 313	JACUMBA CA		91934	BRAWLEY	AVE	0
Prime Farmland	6610602400	PUBLIC AGENCY			00000			0
Urban and Built Up Land	6600710600	492 SANDALWOOD DR	EL CENTRO CA		92243	CALEXICO	AVE	44482
Urban and Built Up Land	6600400700	44425 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44425
Urban and Built Up Land	6601000500	11913 WALNUT RD	LAKESIDE CA		92040	CALEXICO	AVE	1243
Urban and Built Up Land	6601000800	1088 LAGUNA DR #B208	CARLSBAD CA		92008	CALEXICO	AVE	44543
Urban and Built Up Land	6601602000	P O BOX 516	JACUMBA CA		91934	HEBER	ST	1269
Urban and Built Up Land	6601907500	44711 EL CENTRO AVE	JACUMBA CA		91934	EL CENTRO	AVE	44711
Urban and Built Up Land	6601907400	1681 JAMACHA WAY	EL CAJON CA		92019	EL CENTTO	AVE	44725
Urban and Built Up Land	6600820700	P O BOX 61	JACUMBA CA		91934	SEELEY	AVE	44589
Urban and Built Up Land	6600810800	P O BOX 516	JACUMBA CA		91934	SEELEY	AVE	44568
Urban and Built Up Land	6600511100	44520 SEELEY AVE	P O BOX 312	JACUMBA CA	91934	SEELEY	AVE	44520
Urban and Built Up Land	6600530100	PUBLIC AGENCY			00000			0

Urban and Built Up Land	6600810100	P O BOX 312	JACUMBA CA		91934	SEELEY	AVE	44522
Urban and Built Up Land	6600820200	1216 JOHNSON AVE	SAN DIEGO CA		92103	SEELEY	AVE	0
Urban and Built Up Land	6601000400	836B SOUTHAMPTON RD #221	BENICIA CA		94510	CALEXICO	AVE	0
Urban and Built Up Land	6601800400	44615 HOLTVILLE AVE	JACUMBA CA		91934	HOLTVILLE	AVE	44615
Urban and Built Up Land	6601000600	1300 N RAILROAD ST	JACUMBA CA		91934	CALEXICO	AVE	44531
Urban and Built Up Land	6601000700	P O BOX 54	JACUMBA CA		91934	CALEXICO	ST	44537
Urban and Built Up Land	6601201200	1269 OCOTILLO DR	EL CENTRO CA		92243	RAILROAD	ST	0
Urban and Built Up Land	6600610100	1243 JACUMBA ST	JACUMBA CA		91934	JACUMBA	ST	1243
Urban and Built Up Land	6600620600	P O BOX 377	JACUMBA CA		91934	BRAWLEY	AVE	44538
Urban and Built Up Land	6601000300	P O BOX 595	JACUMBA CA		91934			0
Urban and Built Up Land	6600620800	P O BOX 462	JACUMBA CA		91934	BRAWLEY	AVE	0
Urban and Built Up Land	6600820300	44541 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	44541
Urban and Built Up Land	6601501000	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Urban and Built Up Land	6600640400	P O BOX 1436	BOULEVARD CA		91905	CALEXICO	AVE	0
Urban and Built Up Land	6600720500	P O BOX 154	JACUMBA CA		91934	CALEXICO	AVE	44473
Urban and Built Up Land	6600620400	5576 CALUMET AVE	LA JOLLA CA		92037	BRAWLEY	AVE	0
Urban and Built Up Land	6601000200	44507 CALEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	44507
Other Land	6601100700	1951 CARRIZO GORGE RD	JACUMBA CA		91934	IMPERIAL	AVE	0
Urban and Built Up Land	6600820400	6312 RIVERDALE ST	SAN DIEGO CA		92120	SEELEY	AVE	44549
Urban and Built Up Land	6600810400	P O BOX 193	OCOTILLO CA		92259	SEELEY	AVE	44540
Urban and Built Up Land	6600820500	44557 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	44557
Urban and Built Up Land	6600610200	1258 N RAILROAD ST	JACUMBA CA		91934	RAILROAD	ST	1258
Urban and Built Up Land	6600710800	29901 HIGHWAY 94	CAMPO CA		91906			0
Urban and Built Up Land	6601802900	44632 BRAWLEY AVE	JACUMBA CA		91934	EL CENTRO	AVE	44619
Urban and Built Up Land	6600611000	C/O MELISSA D MORRIS	508 NW DELWOOD DR	BLUE SPRINGS MO	64015	JACUMBA	ST	0
Urban and Built Up Land	6600530200	4351 BEETHOVEN ST	LOS ANGELES CA		90066	RAILROAD	ST	0
Urban and Built Up Land	6600820800	6543 LOCKFORD AVE	SAN DIEGO CA		92139	BRAWLEY	AVE	44586
Urban and Built Up Land	6600810300	44536 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	44536
Urban and Built Up Land	6600810700	44556 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	0
Urban and Built Up Land	6601804700	11913 WALNUT RD	LAKESIDE CA		92040	EL CENTRO	AVE	0
Urban and Built Up Land	6601706200	9255 DILLON DR	LA MESA CA		91941	BRAWLEY	AVE	0
Urban and Built Up Land	6600810600	44556 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	44556
Urban and Built Up Land	6601705700	5839 MISSION GORGE RD #A	SAN DIEGO CA		92120	BRAWLEY	AVE	44703
Urban and Built Up Land	6600820600	44561 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	44561
Urban and Built Up Land	6600721300	1055 E COLORADO BLVD #225	PASADENA CA		91106	RAILROAD	ST	1209
Urban and Built Up Land	6600611100	P O BOX 516	JACUMBA CA		91934	JUCUMBA	ST	0
Urban and Built Up Land	6600610700	P O BOX 171	JACUMBA CA		91934	RAILROAD	ST	1236
Urban and Built Up Land	6601800500	P O BOX 344	JACUMBA CA		91934	HOLTVILLE	AVE	44627
Urban and Built Up Land	6601603600	C/O BERNICE PRITCHETT	P O BOX 578	ALPINE CA	91903	SEELEY	AVE	0
Urban and Built Up Land	6600620700	P O BOX 462	JACUMBA CA		91934	BRAWLEY	AVE	44542
Urban and Built Up Land	6601400800	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6601201600	P O BOX 555	JACUMBA CA		91934			0
Urban and Built Up Land	6600620300	5576 CALUMET AVE	LA JOLLA CA		92037	BRAWLEY	AVE	0
Other Land	6610201300	1032 BROADWAY	EL CAJON CA		92021	CARRIZO GORGE	RD	0
Urban and Built Up Land	6600821200	646 SANDRA LN	EL CAJON CA		92019	BRAWLEY	AVE	44562
Urban and Built Up Land	6600520700	C/O ELIZABETH DELPOZO	P M B 267	2658 DEL MAR HEIGHTS RD	92014	SEELEY	AVE	0
Urban and Built Up Land	6601100700	1951 CARRIZO GORGE RD	JACUMBA CA		91934	IMPERIAL	AVE	0

Urban and Built Up Land	6600610600	1240 RAILROAD ST	JACUMBA CA		91934	RAILROAD	ST	1240
Urban and Built Up Land	6600810500	P O BOX 241	JACUMBA CA		91934	SEELEY	AVE	44548
Urban and Built Up Land	6601704800	9255 DILLON DR	LA MESA CA		91941	SEELEY	AVE	0
Urban and Built Up Land	6601603700	C/O BERNICE PRITCHETT	P O BOX 578	ALPINE CA	91903	SEELEY	AVE	44618
Urban and Built Up Land	6600720400	44465 CALEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	44465
Urban and Built Up Land	6600720600	P O BOX 336	JACUMBA CA		91934	CALEXICO	AVE	44481
Urban and Built Up Land	6600530400	P O BOX 343	JACUMBA CA		91934	JACUMBA	ST	1249
Urban and Built Up Land	6600630400	44525 BRAWLEY AVE	JACUMBA CA		91934	BRAWLEY	AVE	44525
Urban and Built Up Land	6600620500	P O BOX 377	JACUMBA CA		91934	BRAWLEY	AVE	44535
Urban and Built Up Land	6600821000	P O BOX 223	JACUMBA CA		91934	BRAWLEY	AVE	44570
Urban and Built Up Land	6600821100	44566 BRAWLEY AVE	JACUMBA CA		91934	BRAWLEY	AVE	44566
Urban and Built Up Land	6600830600	P O BOX 232	JACUMBA CA		91934	BRAWLEY	AVE	0
Urban and Built Up Land	6600520200	P O BOX 18	JACUMBA CA		91934	SEELEY	AVE	44465
Urban and Built Up Land	6601705300	1273 CAMPO ST	JACUMBA CA		91934	CAMPO	ST	1273
Urban and Built Up Land	6600811400	P O BOX 387	JACUMBA CA		91934	HEBER	ST	1278
Urban and Built Up Land	6600811200	P O BOX 550073	S LAKE TAHOE CA		96155	HEBER	ST	1286
Urban and Built Up Land	6600820900	836B SOUTHAMPTON RD #221	BENICIA CA		94510			0
Urban and Built Up Land	6600530300	P O BOX 375	JACUMBA CA		91934	RAILROAD	ST	1262
Urban and Built Up Land	6600520500	12963 GRANT CIR E #A	THORNTON CO		80241			0
Urban and Built Up Land	6601706100	9255 DILLON DR	LA MESA CA		91941	BRAWLEY	AVE	0
Urban and Built Up Land	6600710400	836B SOUTHAMPTON RD #221	BENICIA CA		94510			0
Urban and Built Up Land	6601706000	9255 DILLON DR	LA MESA CA		91941	BRAWLEY	AVE	0
Urban and Built Up Land	6601706500	5839 MISSION GORGE RD #A	SAN DIEGO CA		92120	BRAWLEY	AVE	44715
Urban and Built Up Land	6600520600	154 W DIVISION ST	SPARTA MI		49345			0
Urban and Built Up Land	6600820100	1216 JOHNSON AVE	SAN DIEGO CA		92103	SEELEY	AVE	0
Urban and Built Up Land	6600830500	44577 BRAWLEY AVE	JACUMBA CA		91934	BRAWLEY	AVE	44577
Urban and Built Up Land	6600620200	44510 BRAWLEY AVE	JACUMBA CA		91934	BRAWLEY	AVE	44510
Other Land	6610201500	1032 BROADWAY #1	EL CAJON CA		92021	CARRIZO GORGE	RD	0
Urban and Built Up Land	6600520400	P O BOX 424	JAMUL CA		91935	SEELEY	AVE	0
Urban and Built Up Land	6601000100	44501 CALEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	44501
Urban and Built Up Land	6600620100	408 MONTEREY DRIVE	LAGUNA BEACH CA		92651	RAILROAD	ST	0
Urban and Built Up Land	6601600900	P O BOX 151	JACUMBA CA		91934	HEBER	ST	1277
Urban and Built Up Land	6601600800	P O BOX 953	BOULEVARD CA		91905	SEELEY	AVE	0
Urban and Built Up Land	6601705400	9255 DILLON DR	LA MESA CA		91941	BRAWLEY	AVE	0
Urban and Built Up Land	6601700700	1020 W BROOKES AVE	SAN DIEGO CA		92103	SEELEY	AVE	0
Urban and Built Up Land	6600710700	P O BOX 173	JACUMBA CA		91934	CALEXICO	AVE	44488
Urban and Built Up Land	6601707000	P O BOX 1946	RANCHO SANTA FE CA		92067	BRAWLEY	AVE	44710
Urban and Built Up Land	6600830300	P O BOX 132	JACUMBA CA		91934	BRAWLEY	AVE	44561
Urban and Built Up Land	6600811300	1306 EAGLE GLN	ESCONDIDO CA		92029	HEBER	ST	0
Urban and Built Up Land	6600830100	P O BOX 193	OCOTILLO CA		92259	BRAWLEY	ST	44545
Urban and Built Up Land	6600830400	P O BOX 362	JACUMBA CA		91934	BRAWLEY	AVE	44569
Urban and Built Up Land	6601600300	P O BOX 1455	BRAWLEY CA		92227	SEELEY	AVE	0
Other Land	6610200800	1032 BROADWAY #1	EL CAJON CA		92021	CARRIZO GORGE	RD	0
Urban and Built Up Land	6600900300	P O BOX 2650	ALPINE CA		91903	CALEXICO	AVE	44512
Urban and Built Up Land	6601906700	P O BOX 777	DESCANSO CA		91916	HOLTVILLE	AVE	0
Urban and Built Up Land	6601202202	38201 CAMINO CINIFE	MURRIETA CA		92563	OLD HIGHWAY 80		0
Urban and Built Up Land	6601202201	38201 CAMINO CINIFE	MURRIETA CA		92563	OLD HIGHWAY 80		0

Urban and Built Up Land	6600830900	2356 RON WAY	SAN DIEGO CA		92123	BRAWLEY	AVE	44593
Urban and Built Up Land	6600630600	C/O RICHARD SUTTON	P O BOX 235677	ENCINITAS CA	92023	BRAWLEY	AVE	44537
Urban and Built Up Land	6600520300	44465 SEELEY AVE	JACUMBA CA		91934	SEELEY	AVE	0
Urban and Built Up Land	6601803800	P O BOX 405	JACUMBA CA		91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601904700	P O BOX 333	JACUMBA CA		91934	OLD HIGHWAY 80		44670
Urban and Built Up Land	6600720800	836B SOUTHAMPTON RD #221	BENICIA CA		94510	CALEXICO	AVE	0
Urban and Built Up Land	6600730300	1951 CARRIZO GORGE RD	JACUMBA CA		91934	IMPERIAL	AVE	0
Urban and Built Up Land	6600520800	13443 CRICKET HILL	POWAY CA		92064	SEELEY	AVE	0
Urban and Built Up Land	6600710500	44476 CLEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	44476
Urban and Built Up Land	6600610900	C/O MELISSA D MORRIS	508 NW DELWOOD DR	BLUE SPRINGS MO	64015	JACUMBA	ST	0
Urban and Built Up Land	6600721200	P O BOX 411	JACUMBA CA		91934	RAILROAD	ST	1211
Urban and Built Up Land	6601706800	9255 DILLON DR	LA MESA CA		91941	SEELEY	AVE	0
Urban and Built Up Land	6601802100	11913 WALNUT RD	LAKESIDE CA		92040	EL CENTRO	AVE	44630
Urban and Built Up Land	6601201000	1269 OCOTILLO DR	EL CENTRO CA		92243	RAILROAD	ST	0
Urban and Built Up Land	6601901200	P O BOX 221	JACUMBA CA		91934	HOLTVILLE	AVE	0
Urban and Built Up Land	6601706700	9255 DILLON DR	LA MESA CA		91941	SEELEY	AVE	0
Urban and Built Up Land	6601600700	P O BOX 531	DESCANSO CA		91916	SEELEY	AVE	0
Urban and Built Up Land	6600611200	P O BOX 595	JACUMBA CA		91934	JACUMBA	ST	1225
Urban and Built Up Land	6600520100	408 MONTEREY DRIVE	LAGUNA BEACH CA		92651	RAILROAD	ST	0
Other Land	6610201400	650 EL CAMINO DR	LA HABRA CA		90631	CARRIZO GORGE	RD	0
Urban and Built Up Land	6601906500	P O BOX 506	JACUMBA CA		91934	HOLTVILLE	AVE	44725
Urban and Built Up Land	6600811700	4540 KEARNY VILLA RD #201	SAN DIEGO CA		92123	HEBER	ST	1274
Urban and Built Up Land	6600630500	P O BOX 22	JACUMBA CA		91934	BRAWLEY	AVE	44533
Urban and Built Up Land	6600610800	P O BOX 253	JACUMBA CA		91934	RAILROAD	ST	1232
Urban and Built Up Land	6601904800	2150 HOFER DR	SAN DIEGO CA		92154	OLD HIGHWAY 80		44658
Urban and Built Up Land	6601804600	P O BOX 4382	COSTA MESA CA		92628	EL CENTRO	AVE	44610
Urban and Built Up Land	6600710200	44458 CALEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	44458
Urban and Built Up Land	6601703500	P O BOX 217	JACUMBA CA		91934	HOLTVILLE		0
Urban and Built Up Land	6600900400	44518 CALEXICO ST	JACUMBA CA		91934	CALEXICO	ST	44518
Urban and Built Up Land	6601906600	P O BOX 506	JACUMBA CA		91934	HOLTVILLE	AVE	0
Urban and Built Up Land	6600630100	44501 BRAWLEY AVE	P O BOX 557	JACUMBA CA	91934	BRAWLEY	AVE	44501
Urban and Built Up Land	6600630300	P O BOX 41	JACUMBA CA		91934	BRAWLEY	AVE	44517
Urban and Built Up Land	6600710300	P O BOX 310161	GUATAY CA		91931	CALEXICO	AVE	442
Urban and Built Up Land	6601900300	44673 HOLTVILLE AVE	P O BOX 33	JACUMBA CA	91934	HOLTVILLE	AVE	44673
Urban and Built Up Land	6601602300	11913 WALNUT RD	LAKESIDE CA		92040	BRAWLEY	AVE	5105
Urban and Built Up Land	6601707100	14022 HILLSIDE DR	JAMUL CA		91935	BRAWLEY	AVE	44671
Urban and Built Up Land	6601904200	P O BOX 275	JACUMBA CA		91934	EL CENTRO	AVE	0
Urban and Built Up Land	6600630200	44509 BRAWLEY AVE	JACUMBA CA		91934	BRAWLEY	AVE	44509
Urban and Built Up Land	6601903500	44644 EL CENTRO AVE	P O BOX 172	JACUMBA CA	91934	EL CENTRO	AVE	44644
Urban and Built Up Land	6601705600	9255 DILLON DR	LA MESA CA		91941	BRAWLEY	AVE	0
Urban and Built Up Land	6600610500	P O BOX 890430	TEMECULA CA		92589			0
Urban and Built Up Land	6601705500	9255 DILLON DR	LA MESA CA		91941	BRAWLEY	AVE	0
Urban and Built Up Land	6601603400	P O BOX 274	JACUMBA CA		91934	HOLLVILLE	AVE	0
Urban and Built Up Land	6600710100	1440 MARIA LN #160	WALNUT CREEK CA		94596	RAILROAD	ST	1235
Urban and Built Up Land	6601907000	P O BOX 397	JACUMBA CA		91934	CALEXICO	AVE	44675
Urban and Built Up Land	6600900500	P O BOX 58	JACUMBA CA		91934	CALEXICO	AVE	44524
Urban and Built Up Land	6600811100	P O BOX 550073	S LAKE TAHOE CA		96155	HEBER	ST	0

Other Land	6601203100	44531 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44531
Urban and Built Up Land	6601904100	110 FOREST PL	BREA CA		92821	EL CENTRO	AVE	44681
Urban and Built Up Land	6601706300	3301 BANCROFT ST	SAN DIEGO CA		92104	SEELEY	AVE	0
Urban and Built Up Land	6600811500	401 W DOUGLAS AVE	EL CAJON CA		92020	SEELEY	AVE	44580
Urban and Built Up Land	6601900200	P O BOX 292	JACUMBA CA		91934	HOLTVILLE	AVE	44665
Urban and Built Up Land	6600901000	P O BOX 402	JACUMBA CA		91934	HEBER	ST	1388
Urban and Built Up Land	6601703700	1251 CARRISO ST	JACUMBA CA		91934	CARRISO	ST	1251
Urban and Built Up Land	6601706600	9255 DILLON DR	LA MESA CA		91941	SEELEY	AVE	0
Urban and Built Up Land	6600510100	401 W DOUGLAS AVE	EL CAJON CA		92020	RAILROAD	ST	0
Urban and Built Up Land	6600900100	44502 CALEXICO ST	JACUMBA CA		91934	CALEXICO	AVE	44502
Urban and Built Up Land	6600901100	P O BOX 284	JACUMBA CA		91934	HEBER	ST	0
Urban and Built Up Land	6600900200	P O BOX 222	JACUMBA CA		91934	CALEXICO	AVE	0
Urban and Built Up Land	6601703200	1249 CAMPO ST	JACUMBA CA		91934	CAMPO	ST	609
Urban and Built Up Land	6601701200	44657 SEELEY AVE	P O BOX 77	JACUMBA CA	91934	SEELEY	AVE	0
Urban and Built Up Land	6600630700	P O BOX 294	JACUMBA CA		91934	BRAWLEY	AVE	44541
Urban and Built Up Land	6601900500	3294 OAK KNOLL RD	CARPENTERSVILLE IL		60110	CAMPO	ST	1242
Urban and Built Up Land	6600830200	P O BOX 516	JACUMBA CA		91934	BRAWLEY	AVE	44553
Other Land	6601100200	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80		0
Urban and Built Up Land	6601905600	44712 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HIGHWAY 80		44712
Urban and Built Up Land	6601801200	P O BOX 442	JACUMBA CA		91934	CALEXICO	AVE	44604
Urban and Built Up Land	6601706900	4626 KENSINGTON DR	SAN DIEGO CA		92116	BRAWLEY	AVE	0
Urban and Built Up Land	6600831000	2920 RIBBONWOOD RD	BOULEVARD CA		91905	BRAWLEY	AVE	44597
Urban and Built Up Land	6601805000	P O BOX 861	LA MESA CA		91944	CALEXICO	AVE	44621
Urban and Built Up Land	6601703300	P O BOX 23	JACUMBA CA		91934	HOLTVILLE	AVE	44688
Urban and Built Up Land	6600720700	6721 SUNNY BRAE DR	SAN DIEGO CA		92119	CALEXICO	AVE	44497
Urban and Built Up Land	6600811600	P O BOX 314	JACUMBA CA		91934	BRAWLEY	AVE	44600
Urban and Built Up Land	6601706400	9824 CONEJO RD	SANTEE CA		92071	SEELEY	AVE	44673
Other Land	6600402400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD	ST	0
Urban and Built Up Land	6601803300	P O BOX 337	JACUMBA CA		91934	OLD HIGHWAY 80		44644
Urban and Built Up Land	6601802800	P O BOX 1436	BOULEVARD CA		91905	EL CENTRO	AVE	44611
Urban and Built Up Land	6601801100	949 S 22ND ST	EL CENTRO CA		92243	CALEXICO	AVE	44612
Urban and Built Up Land	6601801400	2430 W ELM AVE	EL CENTRO CA		92243	CALEXICO	AVE	44613
Urban and Built Up Land	6601906000	469 GARFIELD AVE	EL CAJON CA		92020	CALEXICO	AVE	44662
Urban and Built Up Land	6600900900	P O BOX 516	JACUMBA CA		91934	HEBER	ST	1250
Urban and Built Up Land	6601903800	P O BOX 47	JACUMBA CA		91934	EL CENTRO	AVE	44657
Urban and Built Up Land	6601801000	P O BOX 1436	BOULEVARD CA		91905	CALEXICO	AVE	44624
Urban and Built Up Land	6600510200	401 W DOUGLAS AVE	EL CAJON CA		92020	RAILROAD	ST	0
Urban and Built Up Land	6601603000	1215 ALPINE OAKS DR	ALPINE CA		91901	HOLTVILLE	AVE	4116
Urban and Built Up Land	6601802400	11913 WALNUT RD	LAKESIDE CA		92040	EL CENTRO	AVE	44614
Urban and Built Up Land	6601900800	P O BOX 243	JACUMBA CA		91934	CALEXICO	AVE	44674
Unique Farmland	6610601200	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	OLD HWY 80	RNCH	45346
Unique Farmland	6600200500	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Urban and Built Up Land	6600900800	2027 MENDOCINO BLVD	SAN DIEGO CA		92107	HEBER	ST	1246
Urban and Built Up Land	6601701500	4179 POWDERHORN DR	SAN DIEGO CA		92154	SEELEY	AVE	0
Urban and Built Up Land	6600510300	647 HILLTOP DR	CHULA VISTA CA		91910			0
Urban and Built Up Land	6601601700	11913 WALNUT RD	LAKESIDE CA		92040	BRAWLEY	AVE	0
Urban and Built Up Land	6601702000	7852 S VAN NESS AVE	LOS ANGELES CA		90047	BRAWLEY	AVE	0

Urban and Built Up Land	6601902000	P O BOX 275	JACUMBA CA	91934	EL CENTRO	AVE	0
Urban and Built Up Land	6600901200	1241 SCOTT AVE	EL CENTRO CA	92243	OLD HIGHWAY 80		0
Urban and Built Up Land	6601102000	360 CODORNIZ LN	EL CAJON CA	92021	OLD HIGHWAY 80		0
Urban and Built Up Land	6601800700	44640 CALEXICO AVE	JACUMBA CA	91934	CALEXICO	AVE	44640
Urban and Built Up Land	6601200300	P O BOX 3284	LA MESA CA	91944	OLD HIGHWAY 80		44525
Urban and Built Up Land	6601800600	P O BOX 344	JACUMBA CA	91934	HOLTVILLE	ST	44635
Urban and Built Up Land	6601701600	5576 CALUMET AVE	LA JOLLA CA	92037	BRAWLEY	AVE	0
Urban and Built Up Land	6601900600	P O BOX 85728	SAN DIEGO CA	92186	CALEXICO	AVE	44690
Other Land	6601102600	CALIFORNIA STATE ASSESSED		00000	OLD HIGHWAY 80		0
Urban and Built Up Land	6601601500	P O BOX 34	JACUMBA CA	91934	BRAWLEY	AVE	44632
Other Land	6600300500	P O BOX 377	JACUMBA CA	91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6600720100	1227 N RAILROAD STPMB 36	JACUMBA CA	91934	RAILROAD	ST	1227
Urban and Built Up Land	6601803200	P O BOX 173	JACUMBA CA	91934	EL CENTRO	AVE	2117
Urban and Built Up Land	6600720200	P O BOX 217	JACUMBA CA	91934	RAILROAD	ST	230
Urban and Built Up Land	6600730400	1357 BAKERSFIELD ST	LEMON GROVE CA	91945	HIGHWAY 80		44462
Urban and Built Up Land	6601100800	11913 WALNUT RD	LAKESIDE CA	92040	RAILROAD	ST	201
Urban and Built Up Land	6601501100	P O BOX 405	JACUMBA CA	91934	RAILROAD	AVE	0
Urban and Built Up Land	6601800100	P O BOX 4687	CALEXICO CA	92232	HOLTVILLE	AVE	44603
Urban and Built Up Land	6601700800	P O BOX 173	JACUMBA CA	91934	SEELEY	AVE	44686
Urban and Built Up Land	6601700600	1203 W HAMILTON AVE	EL CENTRO CA	92243	SEELEY	AVE	44676
Urban and Built Up Land	6601902200	P O BOX 275	JACUMBA CA	91934	EL CENTRO	AVE	0
Urban and Built Up Land	6601902100	P O BOX 275	JACUMBA CA	91934	EL CENTRO	AVE	0
Urban and Built Up Land	6601601300	P O BOX 106	DESCANSO CA	91916	SEELEY	AVE	44629
Urban and Built Up Land	6601601200	44621 SEELEY AVE	JACUMBA CA	91934	SEELEY	AVE	44621
Urban and Built Up Land	6601201100	1269 OCOTILLO DR	EL CENTRO CA	92243	RAILROAD	ST	0
Urban and Built Up Land	6601802300	P O BOX 175	HOLTVILLE CA	92250	EL CENTRO	AVE	44622
Urban and Built Up Land	6601100400	1951 CARRIZO GORGE RD	JACUMBA CA	91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6600400400	CALIFORNIA STATE ASSESSED		00000			0
Urban and Built Up Land	6600402900	1951 CARRIZO GORGE RD	JACUMBA CA	91934	OLD HIGHWAY 80		0
Other Land	6600303400	44521 OLD HWY 80	JACUMBA CA	91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601906300	P O BOX 2425	LAKE HAVASU CITY AZ	86405	HOLTVILLE	AVE	0
Urban and Built Up Land	6601602600	44629 BRAWLEY AVE	JACUMBA CA	91934	BRAWLEY	AVE	0
Urban and Built Up Land	6601901600	P O BOX 275	JACUMBA CA	91934	CALEXICO	AVE	0
Urban and Built Up Land	6601905500	1020 W BROOKES AVE	SAN DIEGO CA	92103	OLD HIGHWAY 80		0
Urban and Built Up Land	6601900400	P O BOX 506	JACUMBA CA	91934	HOLTVILLE	AVE	44681
Urban and Built Up Land	6601902600	P O BOX 519	DESCANSO CA	91916	CALEXICO	AVE	0
Urban and Built Up Land	6601904500	P O BOX 71	JACUMBA CA	91934	OLD HIGHWAY 80		44678
Urban and Built Up Land	6601602700	P O BOX 164	JACUMBA CA	91934	BRAWLEY	AVE	0
Urban and Built Up Land	6600403100	1951 CARRIZO GORGE RD	JACUMBA CA	91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601803400	8214 MELROSE LN	EL CAJON CA	92021	OLD HIGHWAY 80		44636
Urban and Built Up Land	6601904600	P O BOX 333	JACUMBA CA	91934	OLD HIGHWAY 80		44674
Urban and Built Up Land	6601802200	P O BOX 821	ALPINE CA	91903	EL CENTRO	AVE	44626
Urban and Built Up Land	6601903700	1088 LAGUNA DR #B208	CARLSBAD CA	92008	CARRISO	ST	1219
Urban and Built Up Land	6601904400	P O BOX 71	JACUMBA CA	91934	OLD HIGHWAY 80		44682
Urban and Built Up Land	6601906400	P O BOX 506	JACUMBA CA	91934	HOLTVILLE	AVE	0
Urban and Built Up Land	6601803600	11913 WALNUT RD	LAKESIDE CA	92040	OLD HIGHWAY 80		0
Urban and Built Up Land	6601803500	3129 CALLE ABAJO #179	SAN DIEGO CA	92139	OLD HIGHWAY 80		44632

Urban and Built Up Land	6601905400	1020 W BROOKES AVE	SAN DIEGO CA		92103	OLD HIGHWAY 80		44722
Urban and Built Up Land	6601703100	C/O RITA O ANDERSON	P O BOX 217	JACUMBA CA	91934			0
Urban and Built Up Land	6601903300	11913 WALNUT RD	LAKESIDE CA		92040	EL CENTRO	AVE	44676
Urban and Built Up Land	6601801500	P O BOX 203	JACUMBA CA		91934	CALEXICO	AVE	44617
Urban and Built Up Land	6601602800	P O BOX 164	JACUMBA CA		91934	BRAWLEY	AVE	0
Urban and Built Up Land	6601906100	1790 ARLENE WAY	PERRIS CA		92570	CALEXICO	AVE	44666
Urban and Built Up Land	6601603200	P O BOX 173	JACUMBA CA		91934	HOLTVILLE	AVE	1412
Urban and Built Up Land	6601603100	14504 RIOS CANYON RD	EL CAJON CA		92021	HOLTVILLE	AVE	4114
Urban and Built Up Land	6601702800	1415 J AVE	NATIONAL CITY CA		91950	BRAWLEY	AVE	0
Urban and Built Up Land	6601901100	1396 W KRAMER RD	EL CENTRO CA		92243	CALEXICO	AVE	44654
Urban and Built Up Land	6601602400	C/O DONALD R RADY TRUST	1919 GRAND AVE #2F	SAN DIEGO CA	92109	BRAWLEY	AVE	711
Urban and Built Up Land	6601902300	P O BOX 483	JACUMBA CA		91934	CARRIZO	ST	1227
Urban and Built Up Land	6601602200	P O BOX 274	JACUMBA CA		91934	HEBER	ST	0
Urban and Built Up Land	6600720300	1951 CARRIZO GORGE RD	JACUMBA CA		91934	RAILROAD	ST	0
Urban and Built Up Land	6601703600	3129 CALLE ABAJO #179	SAN DIEGO CA		92139	HOLTVILLE	AVE	44660
Urban and Built Up Land	6601701300	44657 SEELEY AVE	P O BOX 77	JACUMBA CA	91934	SEELEY	AVE	0
Urban and Built Up Land	6601800800	44632 CALEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	44632
Urban and Built Up Land	6601903600	1088 LAGUNA DR #B208	CARLSBAD CA		92008	CARRISO	ST	1219
Urban and Built Up Land	6601903400	P O BOX 142	JACUMBA CA		91934	EL CENTRO	AVE	44672
Urban and Built Up Land	6601601000	P O BOX 292	JACUMBA CA		91934	SEELEY	AVE	0
Other Land	6600402700	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Urban and Built Up Land	6601902900	P O BOX 85728	SAN DIEGO CA		92186	CALEXICO	AVE	0
Urban and Built Up Land	6601701100	3518 SIEMBRE ST	BONITA CA		91902	CARRISO	ST	1275
Urban and Built Up Land	6601902500	44659 CALEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	0
Urban and Built Up Land	6601803900	P O BOX 405	JACUMBA CA		91934	OLD HIGHWAY 80		44612
Urban and Built Up Land	6601804900	8161 STERLING DR	EL CAJON CA		92021	CALEXICO	AVE	44625
Urban and Built Up Land	6601902400	P O BOX 403	JACUMBA CA		91934	CALEXICO	AVE	44659
Urban and Built Up Land	6601804800	44621 CALEXICO AVE	JACUMBA CA		91934	CALEXICO	AVE	44621
Urban and Built Up Land	6601900900	1790 ARLENE WAY	PERRIS CA		92570	CALEXICO	AVE	44670
Urban and Built Up Land	6601901700	8820 NEWCASTLE AVE	NORTHRIDGE CA		91325	CALEXICO	AVE	0
Urban and Built Up Land	6601900700	P O BOX 243	JACUMBA CA		91934	CALEXICO	AVE	0
Urban and Built Up Land	6601802000	803 SOBKE ST	CALEXICO CA		92231	EL CENTRO	AVE	44638
Urban and Built Up Land	6601803700	11913 WALNUT RD	LAKESIDE CA		92040	OLD HIGHWAY 80		44624
Urban and Built Up Land	6601601100	P O BOX 292	JACUMBA CA		91934			0
Urban and Built Up Land	6601800900	P O BOX 291	JACUMBA CA		91934	CALEXICO	AVE	44628
Urban and Built Up Land	6601801900	P O BOX 52	JACUMBA CA		91934	CARRIZO	ST	1220
Urban and Built Up Land	6601601800	P O BOX 1436	BOULEVARD CA		91905	BRAWLEY	AVE	44624
Urban and Built Up Land	6601903900	P O BOX 47	JACUMBA CA		91934	EL CENTRO	AVE	0
Urban and Built Up Land	6601701900	7852 S VAN NESS AVE	LOS ANGELES CA		90047	BRAWLEY	AVE	0
Urban and Built Up Land	6601804000	P O BOX 405	JACUMBA CA		91934	OLD HIGHWAY 80		44608
Urban and Built Up Land	6601601600	11913 WALNUT RD	LAKESIDE CA		92040	BRAWLEY	AVE	5116
Urban and Built Up Land	6601501400	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Urban and Built Up Land	6601802700	1213 HEBER ST	P O BOX 366	JACUMBA CA	91934	HEBER	ST	1213
Other Land	6601202000	P O BOX 325	JACUMBA CA		91934	RAILROAD	ST	1088
Urban and Built Up Land	6601601900	P O BOX 384	JACUMBA CA		91934	BRAWLEY	AVE	0
Urban and Built Up Land	6601804400	469 GARFIELD AVE	EL CAJON CA		92020	CALEXICO	AVE	0
Urban and Built Up Land	6601801300	P O BOX 183	JACUMBA CA		91934	CALEXICO	AVE	44605

Urban and Built Up Land	6601603500	P O BOX 274	JACUMBA CA		91934	HOLTVILLE	AVE	0
Urban and Built Up Land	6601602100	P O BOX 274	JACUMBA CA		91934	HEBER	ST	5001
Urban and Built Up Land	6601602500	44627 BRAWLEY AVE	P O BOX 577	JACUMBA CA	91934	BRAWLEY	AVE	721
Urban and Built Up Land	6601201900	P O BOX 95	JACUMBA CA		91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601801800	469 GARFIELD AVE	EL CAJON CA		92020	CARRIZO	ST	1226
Urban and Built Up Land	6601701800	P O BOX 373	JACUMBA CA		91934	BRAWLEY	AVE	44668
Urban and Built Up Land	6601702100	7852 S VAN NESS AVE	LOS ANGELES CA		90047	BRAWLEY	AVE	44654
Urban and Built Up Land	6600402600	44292 OLD HIGHWAY 80	JACUMBA CA		91934	OLD HWY 80		0
Urban and Built Up Land	6601800300	P O BOX 393	JACUMBA CA		91934	HOLTVILLE	AVE	44611
Urban and Built Up Land	6601905300	44724 OLD HIGHWAY 80	P O BOX 234	JACUMBA CA	91934	OLD HIGHWAY 80		44726
Urban and Built Up Land	6601602900	10949 BROKEN WHEEL RD	LAKESIDE CA		92040	CARRISO	ST	1260
Urban and Built Up Land	6600400600	11913 WALNUT RD	LAKESIDE CA		92040	OLD HIGHWAY 80		44465
Urban and Built Up Land	6601101100	CALIFORNIA STATE ASSESSED			00000			0
Urban and Built Up Land	6601203500	P O BOX 3284	JACUMBA CA		91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601400800	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Urban and Built Up Land	6601700500	1778 LOTUS AVE	EL CENTRO CA		92243	SEELEY	AVE	1234
Urban and Built Up Land	6601100900	P O BOX 533	JACUMBA CA		91934	RAILROAD	ST	1221
Urban and Built Up Land	6601600400	1951 CARRIZO GORGE RD	JACUMBA CA		91934	SEELEY	AVE	0
Urban and Built Up Land	6601700300	1778 LOTUS AVE	EL CENTRO CA		92243			0
Urban and Built Up Land	6601600600	C/O BERNICE PRITCHETT	P O BOX 578	ALPINE CA	91903	SEELEY	AVE	0
Urban and Built Up Land	6601700100	P O BOX 953	BOULEVARD CA		91905	SEELEY	AVE	0
Other Land	6601201100	1269 OCOTILLO DR	EL CENTRO CA		92243	RAILROAD	ST	0
Urban and Built Up Land	6601700400	1778 LOTUS AVE	EL CENTRO CA		92243			0
Urban and Built Up Land	6601700900	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Unique Farmland	6600200500	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Unique Farmland	6600200500	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Urban and Built Up Land	6601502300	PUBLIC AGENCY			00000			0
Urban and Built Up Land	6601600200	P O BOX 1455	BRAWLEY CA		92227	SEELEY	AVE	0
Other Land	6600400300	PUBLIC AGENCY			00000	RAILROAD	ST	0
Other Land	6610601101	P O BOX 233	JACUMBA CA		91934			0
Other Land	6610601102	246 EBONY AVE	IMPERIAL BEACH CA		91932	OLD HIGHWAY 80		0
Other Land	6601204300	P O BOX 422	JACUMBA CA		91934	OLD HIGHWAY 80		44545
Urban and Built Up Land	6601102600	CALIFORNIA STATE ASSESSED			00000	OLD HIGHWAY 80		0
Other Land	6601204000	P O BOX 442	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6601101100	CALIFORNIA STATE ASSESSED			00000			0
Urban and Built Up Land	6601800200	44611 HOLTVILLE AVE	JACUMBA CA		91934	HOLTVILLE	AVE	0
Urban and Built Up Land	6601600100	7852 S VAN NESS AVE	LOS ANGELES CA		90047	SEELEY	AVE	0
Urban and Built Up Land	6600303600	P O BOX 53	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6601201200	1269 OCOTILLO DR	EL CENTRO CA		92243	RAILROAD	ST	0
Other Land	6601100900	P O BOX 533	JACUMBA CA		91934	RAILROAD	ST	1221
Other Land	6601202900	P O BOX 516	JACUMBA CA		91934	RAILROAD	ST	1084
Unique Farmland	6610601200	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	OLD HWY 80	RNCH	45346
Urban and Built Up Land	6601501900	CALIFORNIA STATE ASSESSED			00000			0
Urban and Built Up Land	6600303400	44521 OLD HWY 80	JACUMBA CA		91934	OLD HIGHWAY 80		0
Unique Farmland	6610102600	C/O ENERGY WAY L L C	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	CARRIZO GORGE	RD	0
Urban and Built Up Land	6601400600	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0
Other Land	6601102800	P O BOX 486	JACUMBA CA		91934	OLD HIGHWAY 80		44493

Other Land	6600403200	PUBLIC AGENCY			00000	OLD HIGHWAY 80		44420
Other Land	6600403300	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Unique Farmland	6610102700	C/O KARL TURECEK	2423 CAMINO DEL RIO S #212	SAN DIEGO CA	92108	HEBER	ST	0
Other Land	6600403000	PUBLIC AGENCY			00000	OLD HIGHWAY 80		0
Urban and Built Up Land	6601202100	P O BOX 555	JACUMBA CA		91934			0
Other Land	6601704700	P O BOX 191	JACUMBA CA		91934	SEELEY	AVE	44736
Other Land	6600511100	44520 SEELEY AVE	P O BOX 312	JACUMBA CA	91934	SEELEY	AVE	44520
Urban and Built Up Land	6600402100	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HWY 80		0
Other Land	6601400600	1951 CARRIZO GORGE RD	JACUMBA CA		91934	OLD HIGHWAY 80		0

LEGLDESC	Acres
SEC 35-17-8E*N H*SECS 15&21&22&26 THRU 28&34&S H&\	3312.39882577000
SEC 35-17-8E*N H*SECS 15&21&22&26 THRU 28&34&S H&\	1788.54093911000
SEC 6-18-8E*	632.46472862800
SEC 33-17-8E*SWQ*N H&SEQ&N H OF\	587.29698429700
SEC 31-17-8E*N H*N H OF SWQ&NWQ OF SEQ&(EX HWY OP)\	419.11030550500
SEC 3-18-8E*N H*239.30 AC M/L IN S H&IN\	254.04536380500
SEC 10-18-8E*W H*PAR 3 PER DOC82-50505 IN SWQ SEC 3&IN E H OF\	253.12525689100
SEC 5-18-8E*SW 1/4 & S 1/2 OF NW 1/4 IN*	235.83867115200
SEC 32-17-8E*(EX RS 635)PAR 2 PER DOC169398REC72 IN\	204.73785425500
SEC 31-17-8E*SE 1/4*S 1/4 /INC LOT 4/ & NE 1/4 OF*	198.41884149500
SEC 4-18-8E*PAR C PER DOC03-1302686 IN\	183.91038536700
SEC 3-18-8E*N H*153.95 AC M/L IN\	179.17749307400
SEC 5-18-8E*E H*267.56 AC M/L IN\	167.71499286400
SEC 10-18-8E*NWQ*PAR 4 PER DOC82-50505 IN SECS 3&4&9&IN\	160.34603068100
SEC 32-17-8E*NEQ*(EX HWY)NWQ OF SEQ&(EX NWQ)\	127.39167313300
SEC 9-18-8E*NEQ*PAR 1 PER DOC82-50505 IN SEQ SEC 10&IN\	118.83529538900
SEC 9-18-8E*/EXC HWY/ NW 1/4 IN*	112.85020432000
SEC 32-17-8E*S H*90.22 AC M/L IN H&IN\	111.90839725300
SEC 9-18-8E*CONTRACT#314006 1.0 AC M/L IN LOT 6 IN\	108.44187903000
SEC 9-18-8E*LOTS 5&6&7*124.10 AC M/L IN N H OF SWQ&IN ALL OF\	108.44187903000
SEC 8-18-8E*SEQ*37.50 AC M/L IN NWQ OF\	25.58762024350
SEC 8-18-8E*SWQ*16.91 AC M/L IN NEQ OF\	5.99438808606
SEC 33-17-8E*SWQ*ALL LY NELY OF FRWY IN S H OF\	69.44605987170
SEC 4-18-8E*SWQ*W H OF\	67.15464027740
SEC 29-17-8E*150.38AC M/L\	65.37515384940
SEC 5-18-8E*LOT 4*LOT 3&\	64.10979163630
SEC 4-18-8E*NWQ*61.13 AC M/L IN\	61.67264041230
SEC 29-17-8E*150.38AC M/L\	52.81521408850
SEC 4-18-8E*LOTS 2&3*ALL LY NLY OF FRWY IN\	50.40423074870
SEC 32-17-8E*SWQ*SWQ OF\	47.01215568650
SEC 8-18-8E*SWQ*1.79 AC M/L IN NEQ OF\	1.99738279679
SEC 7-18-8E*NE 1/4*NW 1/4 OF*	41.30228189710
SEC 3-18-8E*SWQ*NWQ OF\	40.56645552170
SEC 10-18-8E*W H*PAR 2 PER DOC82-50505 IN NEQ SEC 9&IN\	39.28855264420
SEC 32-17-8E*(EX RS 635)PAR 2 PER DOC169398REC72 IN\	39.08903908380
SEC 32-17-8E*SWQ*(EX RR R/W)SEQ OF\	39.05983395490
SEC 7-18-8E*NE 1/4 OF NE 1/4 /EXC D/B 895/207/ & /EXC RR R/W/ IN\	38.48756121370
SEC 8-18-8E*POR*	1.84131621504
SEC 8-18-8E*POR*	1.77375262209
SEC 4-18-8E*POR*	34.89913634820
SEC 4-18-8E*LOT 1\	34.48407104390
SEC 8-18-8E*N H*169.74 AC M/L IN\	34.09777364540
SEC 8-18-8E*NW 1/4 OF NW 1/4 /EXC RR R/W/ & /EXC 3 AC IN SE COR\	31.28312311240
SEC 8-18-8E*POR*	1.03493364586
SEC 5-18-8E*NEQ*39.93 AC M/L IN NEQ OF\	26.15511585380
SEC 7-18-8E*LOT 8*D04-212724 IN LOT 8 SEC 8-18-8E&D99-702252 IN\	26.01282573930

SEC 8-18-8E*SEQ*W 200 FT OF N 200 FT OF PROP LY S OF HWY IN\	0.69838202824
SEC 29-17-8E*150.38AC M/L\	25.51060270830
SEC 3-18-8E*/EXC HWY OP/ SW 1/4 OF NW 1/4 IN*	23.88368440940
SEC 5-18-8E*E H*(EX MIN RTS)PAR 6 SBE MAP 863-37-44A IN W H OF\	23.49707825320
SEC 8-18-8E*SWQ*29.11 AC M/L IN NWQ OF\	22.08401665850
SEC 32-17-8E*33.75 AC M/L IN\	19.48196803810
SEC 32-17-8E*SEQ*27.27 AC M/L IN SEQ OF\	16.94020903050
PAR 3\	16.93471521770
PAR 2\	16.50833202380
PAR 1\	16.43626485280
PAR 4\	16.28061143340
SEC 7-18-8E*E H*PAR A PER DOC05-325690 IN E H OF\	14.84847950490
SEC 8-18-8E*SWQ*15.50 AC M/L IN W 900 FT OF NEQ OF\	0.15826109057
SEC 4-18-8E*POR*	13.84476039480
SEC 8-18-8E*POR LY S OF RR R/W IN NEQ OF NWQ OF\	13.23032441930
SEC 9-18-8E*CONTRACT#314006 1.0 AC M/L IN LOT 6 IN\	13.07945194790
SEC 9-18-8E*LOTS 5&6&7*124.10 AC M/L IN N H OF SWQ&IN ALL OF\	13.07945194790
SEC 8-18-8E*POR*	12.75434963890
LEASE AGREEMENT 12-17-86 IN SWQ OF NEQ OF SEC 8-18-8E\	0.15826109057
SEC 8-18-8E*SEQ*PAR B PER DOC90-058157 IN NWQ OF\	0.02066197038
SEC 7-18-8E*ALL LY SELY OF RR R/W PER DOC54779REC60 IN\	12.16863444930
SEC 7-18-8E*NEQ*11.99 AC M/L IN NEQ OF SEQ&IN SEQ OF\	11.95199023890
SEC 8-18-8E*E 3/4*(EX MIN RTS)PAR 6 SBE MP 863-37-44A IN N H OF\	11.04567234640
SEC 7-18-8E*E H*10.72 AC M/L IN SWQ OF NWQ OF SEC 8&IN\	10.70858671240
SEC 9-18-8E*SWQ*(EX HWY&DOC73-300098)NWQ & LOT 8 IN\	10.18757979470
SEC 8-18-8E*SWQ*15.50 AC M/L IN W 900 FT OF NEQ OF\	10.18751742440
LEASE AGREEMENT 12-17-86 IN SWQ OF NEQ OF SEC 8-18-8E\	10.18751742440
SEC 8-18-8E*SWQ*16.91 AC M/L IN NEQ OF\	9.60920445884
SEC 4-18-8E*POR*	9.51265882336
SEC 8-18-8E*SWQ*4.28 AC M/L IN W 900 FT OF NEQ OF\	0.00395944646
SEC 5-18-8E*E H*267.56 AC M/L IN\	90.28410884740
SEC 7-18-8E*60 FT PUBLIC RESERVE IN\	7.41244509717
SEC 10-18-8E*60 FT PUBLIC RESERVE IN\	7.32251074358
SEC 7-18-8E*E H*(EX MIN RTS)PAR 6 SBE MAP 863-37-44A IN E H OF\	7.26808162015
SEC 9-18-8E*60 FT PUBLIC RESERVE IN\	6.66107422181
SEC 8-18-8E*LOT 8*UND 1/2 INT IN 7.96 AC M/L IN\	6.51924154418
SEC 8-18-8E*LOT 8*UND 1/2 INT IN 7.96 AC M/L IN\	6.51924154418
SEC 8-18-8E*N H*169.74 AC M/L IN\	38.19177182430
SEC 9-18-8E*/EXC HWY/ NW 1/4 IN*	9.14057374904
SEC 4-18-8E*NEQ*PAR B PER DOC03-1302686 IN SEQ OF NWQ&IN SWQ OF\	5.67747776927
SEC 7-18-8E*SEQ*PAR 5 SBE MAP 863-37-44A IN NWQ OF\	5.55961022018
SEC 8-18-8E*SWQ*15.50 AC M/L IN W 900 FT OF NEQ OF\	5.41168565888
LEASE AGREEMENT 12-17-86 IN SWQ OF NEQ OF SEC 8-18-8E\	5.41168565888
SEC 9-18-8E*POR\	5.40584346604
SEC 4-18-8E*NWQ*PAR A PER DOC03-1302686 IN SEQ OF\	5.24337096395
SEC 8-18-8E*NWQ*(EX MIN RTS)PAR 6 SBE MP 863-37-44A IN NWQ OF\	5.16770236254
SEC 7-18-8E*SEQ*10.06 AC M/L IN NEQ OF\	5.15926258149

SEC 7-18-8E*E H*(EX MIN RTS)PAR 6 SBE MAP 863-37-44A IN E H OF\	2.17802059401
SEC 4-18-8E*NE 1/4*NW 1/4 OF SE 1/4 OF SE 1/4 OF*	2.14610265636
SEC 4-18-8E*NE 1/4*SE 1/4 OF SE 1/4 OF SE 1/4 OF*	2.12645297577
SEC 8-18-8E*SWQ*2.96 AC M/L IN NWQ OF\	2.04911762472
SEC 8-18-8E*SWQ*29.11 AC M/L IN NWQ OF\	2.02802824005
SEC 5-18-8E*E H*267.56 AC M/L IN\	13.88187987820
SEC 4-18-8E*/EXC HWY OP/ SE 1/4 OF NW 1/4 OF SE 1/4 OF NE 1/4 IN\	1.92488931683
SEC 8-18-8E*LOT 8*(EX D06-0033515)PAR A PER DOC90-058157 IN\	1.88386148191
SEC 8-18-8E*SEQ*37.50 AC M/L IN NWQ OF\	12.31034502870
SEC 8-18-8E*LOT 6*	12.18723226720
SEC 9-18-8E*NEQ*DOC98-0066302 IN SWQ OF\	1.71098039196
SEC 8-18-8E*SWQ*4.28 AC M/L IN W 900 FT OF NEQ OF\	1.67701537725
SEC 8-18-8E*LOT 8*PAR D PER DOC13-0176724 IN\	1.63433869674
SEC 8-18-8E*LOT 5*	8.11382836069
SEC 8-18-8E*SWQ*60 FT PUBLIC RESERVE IN SWQ OF\	1.55392756922
SEC 7-18-8E*SEQ*DOC81-12835 IN NEQ OF\	1.47158442417
SEC 7-18-8E*SE 1/4*POR NE 1/4 OF*	1.46905224618
SEC 8-18-8E*POR LY S OF RR R/W IN NEQ OF NWQ OF\	1.45425258248
SEC 8-18-8E*(EX SWQ OF SWQ)60 FT PUBLIC RESERVE IN\	1.40262542130
LOTS 8 THRU 11*	1.33145256087
SEC 7-18-8E*NE 1/4*POR SE 1/4 OF*	1.26070514695
SEC 4-18-8E*SWQ*W H OF\	4.79793234780
SEC 8-18-8E*POR*	1.17869916583
SEC 8-18-8E*LOT 8*PAR A PER DOC13-0176724 IN\	1.12234634218
SEC 8-18-8E*(EX SWQ OF SWQ)60 FT PUBLIC RESERVE IN\	3.95505601867
SEC 8-18-8E*SWQ*POR OF NWQ OF\	1.03035757939
SEC 4-18-8E*SWQ*W H OF\	3.29397800187
SEC 7-18-8E*NEQ*0.92 AC M/L IN\	0.95680068085
SEC 8-18-8E*POR*	3.25330384639
SEC 8-18-8E*SWQ*POR OF NWQ OF\	0.94163839312
SEC 7-18-8E*POR\	0.93238967490
SEC 4-18-8E*NE 1/4*/EXC HWY OP/ W 1/4 OF NE 1/4 OF SE 1/4 OF*	0.92131580599
SEC 8-18-8E*SWQ*2.96 AC M/L IN NWQ OF\	0.85588041830
LOT 7*	0.79127240029
SEC 7-18-8E*SE 1/4*POR NE 1/4 OF*	0.77852099889
SEC 7-18-8E*POR*	0.77369115763
SEC 8-18-8E*LOT 8*DOC01-802919 IN NWQ OF SWQ&IN\	0.77323549262
SEC 9-18-8E*NEQ*DOC98-0057157 IN SWQ OF\	0.76292668235
SEC 8-18-8E*POR*	0.72412236352
SEC 7-18-8E*NEQ*DOC02-0709436 IN SEQ OF\	0.71528951661
SEC 8-18-8E*SWQ*16.91 AC M/L IN NEQ OF\	2.22271226941
BLK 5*LOTS 11 THRU 17*ALLEY CLSD&\	0.69073649465
SEC 4-18-8E*LOT 4*ALL LY NLY OF FRWY IN\	0.66333347744
SEC 7-18-8E*NE 1/4 OF NE 1/4 /EXC D/B 895/207/ & /EXC RR R/W/ IN\	0.65175998697
SEC 8-18-8E*LOT 8*DOC13-0133289 IN\	0.64011657663
SEC 4-18-8E*NWQ*61.13 AC M/L IN\	1.56308464161
SEC 8-18-8E*LOT 8*(EX D90-58157&04-212724)N 375FT OF W 375FT OF\	0.57066715808

SEC 9-18-8E*60 FT PUBLIC RESERVE IN\	0.62328787647
SEC 4-18-8E*NE 1/4*S 165 FT OF W 132 FT OF SE 1/4 OF*	0.55516623198
SEC 8-18-8E*LOT 8*DOC13-0133287 IN\	0.54984887626
SEC 7-18-8E*SEQ*0.63 AC/ML IN NEQ OF\	0.53649689548
SEC 8-18-8E*LOT 8*(EX D06-0033515)PAR A PER DOC90-058157 IN\ LOT 46*LOT 44&45&\	0.52578685683
SEC 8-18-8E*SWQ*DOCS94-581196&01-803119 IN SEC 7-18-8E&IN\ SEC 8-18-8E*NEQ*W 200 FT OF S 200 FT OF PROP LY N OF HWY IN\ SEC 8-18-8E*SW 1/4*POR NW 1/4 OF*	0.51569641306
SEC 4-18-8E*SWQ*W H OF\ LOT 129*	0.51456765122
SEC 8-18-8E*PAR 3 SBE MAP 863-37-44 IN SEC 7&IN\ SEC 8-18-8E*LOT 8*(EX D90-58157&04-212724)N 375FT OF W 375FT OF\ SEC 8-18-8E*N H*169.74 AC M/L IN\ SEC 9-18-8E*CONTRACT#314006 1.0 AC M/L IN LOT 6 IN\ SEC 8-18-8E*LOT 8*DOC78-185933 IN\ LOT 52*(EX NELY 10 FT)LOT 53&\	0.48858158859
SEC 7-18-8E*NEQ*DOC02-0709436 IN SEQ OF\ SEC 8-18-8E*NW 1/4*ALL S OF RR R/W IN NW 1/4 OF* SEC 4-18-8E*SE 1/4*POR* BLK 10*LOTS 11 THRU 15\ SEC 32-17-8E*NEQ*(EX HWY)NWQ OF SEQ&(EX NWQ)\ BLK 10*LOTS 16 THRU 20* SEC 8-18-8E*LOT 8*N 60 OF E 200 FT&E 90 OF S 10 OF N 70 FT OF\ BLK 1*LOT 46*LOT 41 THRU\ SEC 8-18-8E*NW 1/4 OF*POR SW 1/4 OF* LOT 15* SEC 8-18-8E*S 100 FT OF N 650 FT OF E 200 FT IN LOT 8* SEC 8-18-8E*S 100 FT OF N 550 FT OF E 200 FT IN LOT 8* LOT 87* BLK 1*LOT 52*LOT 47 THRU\ LOT 12* LOT 128* LOT 13* LOT 6* LOT 14* LOT 61*LOT 60&\ SEC 8-18-8E*SW 1/4*POR NW 1/4 OF* LOT 96* BLK 6*LOTS 1 THRU 4* LOT 69*LOTS 68&\ SEC 8-18-8E*SW 1/4*POR NW 1/4 OF* SEC 8-18-8E*SWQ*60 FT PUBLIC RESERVE IN SWQ OF\ LOT 1* BLK 12*LOTS 11 THRU 14\ SEC 8-18-8E*PAR 3 SBE MAP 863-37-44 IN SEC 7&IN\ LOT 88*	0.43035923479
	0.46957829997
	0.45719433896
	0.45447290543
	0.44920929704
	0.06016298233
	0.42611424262
	0.42025926265
	0.41545947975
	0.41457875533
	0.41329806009
	0.39254988754
	0.38159825192
	0.37845461319
	0.37101216124
	0.37065583511
	0.36876213753
	0.36700162751
	0.36579743424
	0.36318201476
	0.36311288556
	0.35795180833
	0.35519897553
	0.35493971249
	0.34999118654
	0.34892112567
	0.34610289667
	0.34514913480
	0.34508361683
	0.34095881146
	0.33962401918
	0.33533608013
	0.33503720374
	0.33459045418
	0.33056339854
	0.32966622981
	0.32668192520
	0.32368674998

BLK 1*LOTS 36 THRU 40\ SEC 4-18-8E*POR* LOT 139* SEC 8-18-8E*LOT 8*DOC13-0133287 IN\ BLK 5*LOTS 18 THRU 20*ALLEY CLSD\ LOT 4* SEC 8-18-8E*LOT 8*PAR 2 PER DOC86-371683 IN\ SEC 8-18-8E*LOT 8*DOC00-266696 IN\ SEC 7-18-8E*NE 1/4*POR SE 1/4 OF* SEC 8-18-8E*SWQ*PAR 1 PER DOC02-620340&01-804062 IN\ SEC 7-18-8E*SE 1/4*POR NE 1/4 OF* SEC 8-18-8E*SW 1/4*POR NW 1/4 OF* SEC 8-18-8E*SWQ*DOC03-0483624 IN NWQ OF\ SEC 7-18-8E*POR* SEC 8-18-8E*SW 1/4*POR NW 1/4 OF* BLK 15*LOTS 11 THRU 13* BLK 11*LOTS 3 THRU 5* BLK 12*LOTS 8 THRU 10* BLK 6*LOTS 13 THRU 15* LOT 144* BLK 15*LOTS 4 THRU 6* SEC 8-18-8E*POR* LOT 140* BLK 7*LOTS 15 THRU 17* LOT 141* BLK 1*LOTS 21 THRU 24* LOT 143* LOT 142* LOT 54*NELY 10 FT OF LOT 53&ALL OF\ LOT 145* BLK 2*LOTS 8 THRU 10* LOT 136* LOT 113* BLK 9*LOTS 1 THRU 3* BLK 3*LOTS 13 THRU 15* SEC 9-18-8E*LOTS 5&6&7*124.10 AC M/L IN N H OF SWQ&IN ALL OF\ LOT 36* SEC 7-18-8E*SE 1/4*POR NE 1/4 OF* LOT 19* LOT 16* BLK 2*LOTS 18 THRU 20*(EX ALLEY)\ BLK 16*LOT 3*LOTS 1&2&W H OF\ BLK 16*LOTS 3*LOTS 4&5&E H OF\ LOT 120* LOT 130* LOT 138* LOT 64*	0.31405713680 0.31187558342 0.30393816073 0.30091430197 0.29756411839 0.29619102621 0.29512450549 0.29363359652 0.29309662036 0.29113643974 0.28153995043 0.28057275305 0.27573531184 0.27375659874 0.27116749546 0.26937907544 0.26692063882 0.26349882806 0.26091585414 0.26040016250 0.25894235321 0.25852611335 0.25668438100 0.25486653356 0.25358334367 0.25212872954 0.25021253096 0.24979868231 0.24892974467 0.24836184512 0.24789741466 0.24646066476 0.24597653778 0.24417408414 0.23897323928 0.06016298233 0.22910522946 0.22461599922 0.22379478668 0.22286836409 0.22241809495 0.22096949903 0.22095424221 0.21911895669 0.21853814292 0.21785169080 0.21710413189
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LOT 137*	0.21667660175
LOT 115*	0.21570597333
LOT 20*	0.21509119694
BLK 8*LOT 6*LOTS 4 & 5 & W 1/2 OF*	0.21499340793
LOT 18*	0.21495133267
LOT 17*	0.21391585116
SEC 8-18-8E*E 110 FT OF S 110 FT OF N 335 FT OF LOT 8*	0.21171985401
LOT 62*	0.21114898763
LOT 99*	0.21081412566
LOT 21*	0.21051683985
LOT 97*	0.21037309546
LOT 116*	0.21031412162
SEC 8-18-8E*POR*	0.20991712738
LOT 55*	0.20811697997
LOT 27*	0.20802430873
LOT 101*	0.20754591127
LOT 22*	0.20704007158
SEC 8-18-8E*SW 1/4*POR NW 1/4 OF*	0.20677750298
LOT 117*	0.20668791333
LOT 134*	0.20667884909
LOT 118*	0.20645287206
LOT 67*	0.20623620154
LOT 38*	0.20620681336
BLK 14*LOT 6*LOTS 4 & 5 & /EXC E 1/2/*	0.20579111851
LOT 57*	0.20577755596
LOT 65*	0.20564441132
LOT 91*	0.20563236868
LOT 135*	0.20542550737
LOT 131*	0.20510895910
BLK 14*LOT 6*LOTS 7&8&E H OF\	0.20482927807
BLK 5*LOTS 9&10*ALLEY CLSD&\	0.20455721048
LOT 132*	0.20413389217
BLK 5*LOTS 1&2*ALLEY CLSD&\	0.20309213888
LOT 119*	0.20284041201
LOT 5*SELY 60 FT OF*	0.20208466471
LOT 58*	0.20182349673
LOT 72*	0.20153431384
BLK 8*LOTS 7 & 8*E 1/2 OF LOT 6 & ALL*	0.20148099495
BLK 1*LOTS 10 THRU 12\	0.20093216330
LOT 98*	0.20064079481
SEC 8-18-8E*SWQ*16.91 AC M/L IN NEQ OF\	0.20035862890
SEC 8-18-8E*POR*	0.20022669301
LOT 102*	0.19991810240
SEC 4-18-8E*NE 1/4*POR*	0.19982329347
LOT 95*	0.19969369644
LOT 111*	0.19874219566
SEC 8-18-8E*SW 1/4*POR NW 1/4 OF*	0.19838328767

LOT 71*	0.19818697459
LOT 133*	0.19800459091
BLK 4*LOTS 9&10*ALLEY CLSD&\	0.19775337078
BLK 1*LOTS 7 THRU 9\	0.19680407440
LOT 28*	0.19661604323
LOT 26*	0.19659765663
LOT 63*	0.19656608114
LOT 77*	0.19583476400
LOT 100*	0.19553794299
LOT 93*	0.19545300522
LOT 94*	0.19522012555
LOT 86*	0.19424458847
LOT 106*	0.19415625905
BLK 4*LOTS 1&2ALLEY CLSD&\	0.19346269399
LOT 122*	0.19330786016
LOT 124*	0.19322814281
LOT 92*	0.19247684432
LOT 66*	0.19243878752
LOT 109*	0.19238041098
BLK 5*LOTS 7&8*ALLEY CLSD&\	0.19229945514
LOT 34*	0.19219522529
BLK 5*LOTS 5&6*ALLEY CLSD&\	0.19193033660
BLK 5*LOTS 3&4*ALLEY CLSD&\	0.19156045206
LOT 110*	0.19153383724
LOT 114*	0.19149889228
LOT 85*	0.19147695057
LOT 103*	0.19119325788
SEC 4-18-8E*NE 1/4*POR*	0.19104842115
LOT 108*	0.19104245380
LOT 23*	0.19094001296
LOT 104*	0.19091030554
BLK 2*LOTS 1&2*ALLEY CLSD ADJ&\	0.19078931148
BLK 1*LOTS 17 THRU 19*	0.19043116065
BLK 4*LOTS 11&12*ALLEY CLSD&\	0.19032254089
BLK 1*LOTS 30 THRU 32*	0.19006555061
LOT 37*	0.18959528669
BLK 4*LOTS 19&20*ALLEY CLSD&\	0.18923759884
LOT 83*	0.18912786757
LOT 123*	0.18867786305
LOT 81*	0.18691285815
LOT 84*	0.18578831269
BLK 1*LOTS 3 THRU 5*	0.18522383317
SEC 4-18-8E*POR*	0.18499167832
LOT 41*	0.18430162969
BLK 10*LOTS 9&10\	0.18398961908
SEC 8-18-8E*LOT 8*UND 1/2 INT IN 7.96 AC M/L IN\	0.18384322106
SEC 8-18-8E*LOT 8*UND 1/2 INT IN 7.96 AC M/L IN\	0.18384322106

LOT 89*	0.18383091378
LOT 79*	0.18331781217
LOT 107*	0.18270594433
BLK 14*LOTS 17 & 18*	0.18265340356
BLK 15*LOTS 17 & 18*	0.18236795093
LOT 24*	0.18227110352
LOT 3*	0.18224392789
LOT 112*	0.18169197471
LOT 35*	0.18158047061
LOT 56*	0.18125582422
LOT 5*/EXC SELY 60 FT/*	0.18108991886
BLK 5*LOTS 7&8*ALLEY CLSD&\	0.18065963479
BLK 13*LOTS 13 & 14*	0.18044467233
SEC 8-18-8E*POR*	0.18037630313
BLK 10*LOTS 1 & 2*	0.18023699373
BLK 4*LOTS 5&6*ALLEY CLSD&\	0.17994587287
BLK 1*LOTS 14 THRU 16*	0.17980432008
LOT 59*	0.17955800801
LOT 105*	0.17926152795
SEC 4-18-8E*NE 1/4*POR*	0.17902400738
BLK 10*LOTS 5&6\	0.17814152787
LOT 121*	0.17804301317
LOT 78*	0.17772201714
LOT 73*	0.17710099225
BLK 15*LOTS 19 & 20*	0.17707239723
BLK 13*LOTS 19&20\	0.17672423863
LOT 32*	0.17638093916
BLK 6*LOTS 16 & 17*	0.17637781550
LOT 42*	0.17632984070
BLK 10*LOTS 7&8\	0.17632089254
LOT 74*	0.17631353325
LOT 76*	0.17630307463
LOT 33*	0.17620999494
BLK 9*LOTS 6 & 7*	0.17605156078
BLK 7*LOTS 3 & 4*	0.17550208465
BLK 6*LOTS 6&7\	0.17528665222
BLK 15*LOTS 9 & 10*	0.17505287305
LOT 75*	0.17499549533
BLK 12*LOTS 17 & 18*	0.17491816347
BLK 4*LOTS 15&16*ALLEY CLSD&\	0.17449099965
LOT 70*	0.17404703988
BLK 4*LOTS 13&14*ALLEY CLSD&\	0.17377704799
BLK 7*LOTS 18 & 19*	0.17336107856
LOT 31*	0.17331103201
BLK 12*LOTS 5&6\	0.17274859168
LOT 43*	0.17239772470
LOT 125*	0.17234459109

SEC 8-18-8E*LOT 8*DOC01-802919 IN NWQ OF SWQ&IN\	0.17231588825
BLK 15*LOTS 7 & 8*	0.17214878066
BLK 3*LOTS 5&6\ LOT 127*	0.17197721367
BLK 9*LOTS 4 & 5* LOT 49*	0.17182597381
BLK 6*LOTS 19 & 20*	0.17101858323
BLK 4*LOTS 3&4*ALLEY CLSD&\ LOT 148*	0.17019057097
LOT 39*	0.16929360448
LOT 50*	0.16927777031
LOT 40*	0.16864226836
BLK 6*LOTS 9 & 10*	0.16854955638
BLK 3*LOTS 2 & 3* LOT 80*	0.16824766470
BLK 9*LOTS 9 & 10* LOT 82*	0.16783430833
SEC 8-18-8E*POR*	0.16755393201
BLK 16*LOTS 19 & 20*	0.16747250142
BLK 8*LOTS 19 & 20*	0.16741421874
BLK 4*LOTS 17&18*ALLEY CLSD&\ LOT 90*	0.16676516981
BLK 13*LOTS 7&8\ BLK 6*LOTS 11 & 12*	0.16655487920
LOT 25*	0.16630066056
LOT 126*	0.16605844892
BLK 3*LOTS 7&8\ SEC 8-18-8E*NW 1/4 OF*POR SW 1/4 OF*	0.16600911079
BLK 14*LOTS 11 & 12*	0.16507111363
BLK 14*LOTS 2 & 3*	0.16487524864
BLK 8*LOTS 17 & 18*	0.16483251091
BLK 13*LOTS 2 & 3*	0.16435827270
BLK 9*LOTS 18&19\ LOT 48*	0.16423982282
BLK 15*LOTS 1 & 2*	0.16408850436
BLK 8*LOTS 15 & 16* LOT 147*	0.16378176583
BLK 7*LOTS 11 & 12*	0.16332782916
BLK 13*LOT 18*/EXC ELY 10 FT/ LOT 17 & ALL*	0.16265970370
BLK 9*LOTS 14 & 15*	0.16249994297
SEC 9-18-8E*/EXC HWY/ NW 1/4 IN*	0.16223540218
SEC 5-18-8E*E H*267.56 AC M/L IN\ LOT 47*	0.16220140879
BLK 3*LOTS 9 & 10* LOT 146*	0.16205341946
BLK 2*LOTS 14 & 15*	0.16166140362
BLK 3*LOTS 18 & 19*	0.16096805636
	0.16085250374
	0.16073030044
	0.16046775093
	0.15993889411
	0.15937406026
	1.20188138880
	0.97371698222
	0.15725994369
	0.15636487081
	0.15615835711
	0.15604074564
	0.15550320980

BLK 11*LOTS 16 & 17*	0.15402144688
LOT 51*	0.15361510292
SEC 8-18-8E*SW 1/4 OF*POR NW 1/4 OF*	0.15275705584
BLK 8*LOTS 11 & 12*	0.15275392299
SEC 8-18-8E*POR*	0.14974153942
BLK 8*LOTS 9 & 10*	0.14960023964
BLK 3*LOTS 11 & 12*	0.14873826051
BLK 9*LOTS 11 & 12*	0.14771771940
SEC 8-18-8E*SWQ*DOC01-782766 IN NWQ OF\	0.14724032375
BLK 2*LOTS 11 & 12*	0.14576873746
SEC 7-18-8E*POR*	0.14538046424
LOT 30*/EXC SE 3 FT/*	0.14462612798
BLK 14*LOTS 9 & 10*	0.14455391489
LOT 30*NWLY 45 FT OF LOT 29 & SELY 3 FT OF*	0.14053605936
LOT 2*	0.13836611680
SEC 8-18-8E*SW 1/4*POR NW 1/4 OF*	0.13775654731
SEC 8-18-8E*POR*	0.13416519660
BLK 8*LOT 2*LOT 1 & W 1/2*	0.13160693823
BLK 1*LOTS 33 & 34*	0.12832646738
BLK 1*LOTS 28 & 29*	0.12722467584
BLK 11*LOT 20*W 1/2 OF LOT 19 & ALL OF*	0.12672493422
BLK 11*LOT 19*LOT 18 & E 1/2 OF*	0.12642009113
BLK 2*LOT 7*E 1/2 LOT 6 & ALL*	0.12522917164
BLK 2*LOT 6*LOT 5 & W 1/2*	0.12435872787
SEC 8-18-8E*E 100 FT OF S 82.5 FT OF N 225 FT OF LOT 8 IN*	0.11434892117
BLK 13*LOT 17*LOT 16 & ELY 10 FT OF*	0.11323269833
SEC 8-18-8E*SW 1/4*POR NW 1/4 OF*	0.11253081906
SEC 7-18-8E*PAR 2 SBE MAP 863-37-44 IN\	0.10918650378
SEC 7-18-8E*E H*10.72 AC M/L IN SWQ OF NWQ OF SEC 8&IN\	0.10300332054
SEC 7-18-8E*LOT 8*DOC04-212725 IN\	0.09863655550
BLK 10*LOT 3\	0.09669149938
BLK 7*LOT 7*E 1.50 FT LOT 6 & ALL*	0.09525986836
BLK 11*LOT 1*	0.09480635342
BLK 16*LOT 18*	0.09452681517
BLK 9*LOT 8*	0.09375889384
BLK 12*LOT 4*	0.09345662107
BLK 15*LOT 15*	0.09241016427
BLK 7*LOT 8*	0.09228255055
SEC 7-18-8E*NEQ*11.99 AC M/L IN NEQ OF SEQ&IN SEQ OF\	0.09182273296
BLK 14*LOT 13*	0.09160450049
BLK 15*LOT 16*	0.09153807604
BLK 13*LOT 15*	0.09149675831
BLK 12*LOT 20*	0.09135338262
BLK 15*LOT 14*	0.09102589762
BLK 10*LOT 4\	0.09100424511
BLK 14*LOT 15*	0.09084047025
BLK 14*LOT 14*	0.08956715994

BLK 16*LOT 17*	0.08917653700
BLK 6*LOT 8*	0.08880926526
BLK 12*LOT 15*	0.08868049359
BLK 13*LOT 4*	0.08825769284
BLK 7*LOT 9*	0.08816874616
BLK 9*LOT 17\	0.08781121237
BLK 7*LOT 14*	0.08657709687
BLK 7*LOT 13*	0.08655884301
BLK 6*LOT 5*	0.08643155973
BLK 9*LOT 20*	0.08635425178
BLK 7*LOT 5*	0.08633803620
BLK 12*LOT 1*	0.08626455590
BLK 7*LOT 2*	0.08598303918
LOT 29*/EXC NW 45 FT/*	0.08573114194
BLK 6*LOT 18*	0.08488412163
BLK 3*LOT 4*	0.08482680632
BLK 8*LOT 13*	0.08451917605
BLK 12*LOT 19*	0.08436579569
BLK 12*LOT 16*	0.08402889275
BLK 2*LOT 3*	0.08363097168
SEC 7-18-8E*SEQ*0.63 AC/ML IN NEQ OF\	0.08334451296
BLK 12*LOT 7*	0.08329315470
BLK 3*LOT 1*	0.08250989598
BLK 12*LOT 3*	0.08230140208
BLK 14*LOT 19*	0.08205259799
BLK 13*LOT 6\	0.08201052979
BLK 12*LOT 2*	0.08180882741
BLK 13*LOT 5\	0.08173771919
BLK 9*LOT 16*	0.08168609802
BLK 11*LOT 2*	0.08167249158
BLK 9*LOT 13*	0.08157043516
BLK 13*LOT 12*	0.08128897072
BLK 14*LOT 16*	0.08126149852
BLK 2*LOT 4*	0.08104868743
BLK 8*LOT 14*	0.07996584894
BLK 13*LOT 11*	0.07978924291
BLK 2*LOT 16*	0.07954526343
BLK 15*LOT 3*	0.07944463365
BLK 3*LOT 17*	0.07912713265
BLK 14*LOT 20*	0.07899050606
BLK 2*LOT 13*	0.07829703601
SEC 8-18-8E*NEQ*W 200 FT OF S 200 FT OF PROP LY N OF HWY IN\	0.07808373739
BLK 14*LOT 1*	0.07752883559
SEC 8-18-8E*LOT 8*N 60 OF E 200 FT&E 90 OF S 10 OF N 70 FT OF\	0.07676326033
BLK 2*LOT 17*	0.07667937059
BLK 13*LOT 9*	0.07639034962
BLK 13*LOT 1*	0.07605227788

BLK 7*LOT 20*	0.07543328778
BLK 7*LOT 1*	0.07516008780
BLK 7*LOT 6*/EXC E 1.50 FT/*	0.07478634799
SEC 8-18-8E*POR*	0.07459343525
BLK 13*LOT 10*	0.07441803126
BLK 3*LOT 16*	0.07367348643
BLK 3*LOT 20*	0.07356494889
SEC 7-18-8E*SEQ*DOC81-12835 IN NEQ OF\	0.07328533766
BLK 8*LOT 3*	0.07305464766
BLK 16*LOT 16*	0.07247406900
BLK 7*LOT 10*	0.07005000482
SEC 7-18-8E*SE 1/4*POR NE 1/4 OF*	0.06903207717
SEC 8-18-8E*W H*POR OF\	0.06812671866
SEC 8-18-8E*LOT 8*DOC06-0033515 IN N90 FT OF W375 FT OF E25 IN\	0.06705128245
SEC 8-18-8E*SWQ*16.91 AC M/L IN NEQ OF\	0.06556484159
BLK 1*LOT 27*	0.06497510168
SEC 8-18-8E*SW 1/4*POR NW 1/4 OF*	0.06456491047
BLK 1*LOT 6*	0.06451426550
BLK 1*LOT 25*	0.06395254379
BLK 1*LOT 13*	0.06384852880
BLK 1*LOT 20*	0.06333322893
SEC 8-18-8E*E 100 FT OF S 82.5 FT OF N 225 FT OF LOT 8 IN*	0.06184746371
BLK 1*LOT 26*	0.06140890020
BLK 1*LOT 35*	0.06028755699
SEC 5-18-8E*E H*267.56 AC M/L IN\	0.94587143331
SEC 5-18-8E*E H*267.56 AC M/L IN\	0.50298891268
SEC 8-18-8E*(EX SWQ OF SWQ)60 FT PUBLIC RESERVE IN\	0.06013433862
BLK 1*LOT 2*	0.05724578191
SEC 7-18-8E*NE 1/4*POR SE 1/4 OF*	0.05704864573
SEC 9-18-8E*NE 1/4*1/2 INT IN POR OF SE 1/4 OF\	0.05472648994
SEC 9-18-8E*NE 1/4*1/2 INT IN POR OF SE 1/4 OF\	0.05472648994
SEC 8-18-8E*LOT 8*PAR D PER DOC13-0176724 IN\	0.05401907083
SEC 8-18-8E*SWQ*DOC01-782766 IN NWQ OF\	0.04803567637
SEC 8-18-8E*LOT 8*DOC13-0133289 IN\	0.04734819724
SEC 8-18-8E*W H*POR OF\	0.04665935175
BLK 8*LOT 2*E 1/2*	0.04609111016
BLK 1*LOT 1*	0.04457205060
SEC 7-18-8E*LOT 8*D04-212724 IN LOT 8 SEC 8-18-8E&D99-702252 IN\	0.04353483415
SEC 8-18-8E*E 110 FT OF S 110 FT OF N 335 FT OF LOT 8*	0.04155186620
SEC 8-18-8E*SW 1/4*POR NW 1/4 OF*	0.02584603181
SEC 8-18-8E*LOT 8*DOC00-266696 IN\	0.02121925128
SEC 9-18-8E*/EXC HWY/ NW 1/4 IN*	0.48124623883
SEC 8-18-8E*NWQ*(EX MIN RTS)PAR 6 SBE MP 863-37-44A IN NWQ OF\	0.02027333403
SEC 7-18-8E*LOT 8*DOC04-212725 IN\	0.01624533683
SEC 4-18-8E*NWQ*61.13 AC M/L IN\	0.22946808139
SEC 8-18-8E*SWQ*1.79 AC M/L IN NEQ OF\	0.01336727922
SEC 8-18-8E*SWQ*DOCS94-581196&01-803119 IN SEC 7-18-8E&IN\	0.00949650275

SEC 7-18-8E*SEQ*PAR C PER DOC90-058157 IN NEQ OF\	0.00833315819
SEC 7-18-8E*SEQ*PAR D PER DOC90-058157 IN NEQ OF\	0.00445328805
SEC 4-18-8E*SWQ*W H OF\	0.01473936470
SEC 7-18-8E*SEQ*PAR E PER DOC90-058157 IN NEQ OF\	0.00305985689
SEC 8-18-8E*LOT 8*W 5 FT OF E 95 FT OF S 10 FT OF N 70 FT OF\	0.00115288726
BLK 1*LOT 52*LOT 47 THRU\	0.00042039173
LOT 138*	0.00001062842
SEC 7-18-8E*ALL LY SELY OF RR R/W PER DOC54779REC60 IN\	0.00000306252
SEC 8-18-8E*SWQ*1.79 AC M/L IN NEQ OF\	0.00000009465