## BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of SOUTHERN CALIFORNIA EDISON COMPANY (U 338-E) for a Permit to Construct Electrical Facilities: Eldorado-Lugo-Mohave Series Capacitor Project.

Application No. 18-05-xxx

#### PROPONENT'S ENVIRONMENTAL ASSESSMENT (PEA)

#### ELDORADO-LUGO-MOHAVE SERIES CAPACITOR PROJECT

#### **VOLUME 4 OF 8**

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# Chapter 5 Detailed Discussion of Significant Impacts

In accordance with the Proponent's Environmental Assessment (PEA) Checklist issued by the California Public Utilities Commission (CPUC) and Section 15126.2 of the California Environmental Quality Act (CEQA) Guidelines, this section:

- 1. Discusses the applicant-proposed measures (APMs) that Southern California Edison Company (SCE) is proposing in order to avoid, minimize, or mitigate potentially significant effects.
- 2. Discusses the alternatives that were considered in determining the Eldorado-Lugo-Mohave Series Capacitor Project (Proposed Project) and the justification for the selection of the preferred alternative.
- 3. Describes any growth-inducing impacts associated with the Proposed Project.
- 4. Identifies the measures that SCE incorporated into the Proposed Project to address greenhouse gas (GHG) emissions.
- 5. Discusses energy conservation measures aimed at reducing the inefficient, wasteful, and unnecessary consumption of energy.
- 6. Discusses the irreversible and irretrievable commitment of resources associated with the Proposed Project as applicable to CEQA.

## **5.1 Applicant-Proposed Measures to Minimize Significant**Effects

Based on the findings in Chapter 4, Environmental Impacts Assessment Summary, the Proposed Project is likely to result in a significant impact to air quality. SCE plans to implement 19 APMs during construction and/or operation of the Proposed Project to reduce or avoid impacts to air quality, biological resources, cultural resources, and noise. Table 5-1: Applicant-Proposed Measures lists these APMs, as well as the justification for each.

**Table 5-1: Applicant-Proposed Measures** 

APM	Description	Justification
APM-AIR-01: Fugitive Dust	<ul> <li>During construction, fugitive dust would be controlled by implementing the following measures:</li> <li>Surfaces disturbed by construction activities would be covered or treated with a dust suppressant or water until the completion of activities at each site of disturbance.</li> <li>Inactive, disturbed (e.g., excavated or graded areas) soil and soil poles would be sufficiently watered or sprayed with a soil stabilizer to create a surface crust, or would be covered.</li> <li>Drop heights from excavators and loaders would be minimized to a distance of no more than 5 feet. Vehicles hauling soil and other loose material would be covered with tarps or maintain at least 6 inches of freeboard.</li> <li>Within Nevada, vehicle speeds on unpaved traffic and parking areas would be restricted to 15 miles per hour. In California, vehicle speeds on unpaved roadways would adhere to all posted speed limits.</li> <li>Within Nevada, unpaved, non-public traffic and parking areas designated for utilization during Proposed Project construction would be effectively stabilized to control dust emissions (e.g., using water or chemical stabilizer/suppressant). In California, unpaved non-public traffic and parking areas designated for utilization during Proposed Project construction would be effectively stabilized to control dust emissions with a chemical stabilizer/suppressant.</li> </ul>	APM-AIR-01 would reduce the impact significance related to nitrogen oxides (NO <sub>x</sub> ) and particulate matter emissions during construction from earth-moving activities, the loading and unloading of fill and spoil materials, and vehicle travel across unpaved areas. This APM is applicable when construction-related emissions have the potential to exceed Mojave Desert Air Quality Management District (MDAQMD) and Clark County Department of Air Quality (DAQ) thresholds.

APM	Description	Justification
APM-AIR-02: Tier 4 Engines	Off-road diesel construction equipment with a rating between 100 and 750 horsepower would be required to use engines compliant with the United States Environmental Protection Agency's final Tier 4 non-road engine standards. In the event that a Tier 4 engine is not available, the equipment would be equipped with a Tier 3 engine and documentation would be provided from a local rental company stating that the rental company does not currently have the required diesel-fueled, off-road construction equipment, or that the vehicle is specialized and is not available to rent. Similarly, if a Tier 3 engine is not available, that equipment would be equipped with a Tier 2 or 1 engine, and documentation of unavailability would be provided.	APM-AIR-02 would reduce impact significance related to tailpipe NO <sub>x</sub> emissions generated from construction equipment. This APM is applicable when construction-related emissions have the potential to exceed MDAQMD and DAQ thresholds for NO <sub>x</sub> .
APM-AIR-03: Idling	Equipment would not be left idling in excess of five minutes, except when idling is required for the equipment to perform its task or has a California clean-idle sticker.	APM-AIR-03 would reduce impact significance related to tailpipe NO <sub>x</sub> emissions generated from construction equipment. This APM is applicable when construction-related emissions have the potential to exceed MDAQMD and Clark County DAQ thresholds.
APM-AIR-04: Equipment Maintenance.	Diesel engines would be maintained in good working order and according to manufacturer's specifications to reduce emissions.	APM-AIR-04 would reduce impact significance related to tailpipe NO <sub>x</sub> emissions generated from construction equipment. This APM is applicable when construction-related emissions have the potential to exceed MDAQMD and Clark County DAQ thresholds.

APM	Description	Justification
APM-AIR-05: Ridesharing	Workers would be encouraged to carpool to work sites, and/or utilize public transportation for employee commutes.	APM-AIR-05 would reduce impact significance related to tailpipe NO <sub>x</sub> emissions generated from construction equipment. This APM is applicable when construction-related emissions have the potential to exceed MDAQMD and Clark County DAQ thresholds.
APM-BIO-01: Revegetation Plan	To the extent feasible, SCE would minimize temporary impacts and permanent loss to sensitive natural vegetation communities and special-status plants. Impacts would be minimized at construction sites by clearly demarcating work areas and flagging resources to be avoided. If unable to avoid impacts to sensitive natural vegetation communities and special-status plants, a revegetation plan would be prepared in coordination with the applicable agencies. The revegetation plan would describe, at a minimum, which vegetation restoration method (e.g., natural revegetation, planting, or reseeding with native seed stock in compliance with the Proposed Project's Storm Water Pollution Prevention Plans) would be implemented in the Proposed Project area. The revegetation plan would also include the plant species or habitats to be restored or revegetated, the replacement or restoration ratios (as appropriate), the restoration methods and techniques, and the monitoring periods and success criteria.	APM-BIO-01 would reduce impacts related to special-status plant species, sensitive vegetation communities, and critical habitat. This APM is applicable when available data indicate that construction activities would occur in areas where sensitive biological resources are located.

APM	Description	Justification
APM-BIO-02: Special-Status Plant Species Protection	Prior to construction and during the appropriate phenological (i.e., blooming) periods, a qualified biologist will flag the locations of any special-status plants present within a work area. These flagged areas would be avoided to the extent possible and monitored by a qualified biologist during construction activities. Where disturbance to these areas cannot be avoided, SCE would develop and implement a revegetation plan (APM-BIO-01). Weed species would be removed, where necessary, from areas to be revegetated to ensure successful revegetation to pre-construction conditions.	APM-BIO-02 would reduce impacts related to special-status plant species during construction. This APM is applicable when available data indicate that construction would occur in areas where special-status plant species are located.
APM-BIO-03: Noxious and Invasive Weed Management Plan	Prior to construction, SCE would prepare a Noxious and Invasive Weed Management Plan (NIWMP) that is intended to minimize the spread of noxious and invasive weeds during construction. The NIWMP would include, but would not be limited to, ensuring that construction (earth-moving or ground-disturbing) vehicles arrive to work sites clean and weed-free prior to entering the right-of-way (ROW) in cross-country areas, ensuring straw wattles used to contain storm water runoff are weed-free, and documenting the extent of noxious weeds within the construction areas prior to construction. Noxious weeds are defined as species rated as High on the California Invasive Plant Inventory Database, published by the California Invasive Plant Council. Construction within urban/developed areas and intensive agricultural areas would be exempt from the NIWMP requirements.	APM-BIO-03 would minimize the spread of noxious and invasive weeds during construction, furthering the protection and reestablishment of special-status plants and habitat. This APM is applicable when proposed construction areas would occur in the vicinity of special-status plant locations.

APM	Description	Justification
APM-BIO-04: Desert Tortoise (Gopherus agassizii) Protection	The following list of measures is designed to avoid and minimize impacts to desert tortoise and would apply to all construction activities in areas with the potential to support the species:	
	1. Pre-activity Surveys: No more than seven days prior to the onset of ground-disturbing activities, an agency-approved biologist—with experience monitoring and handling desert tortoise—would conduct a pre-activity survey in all work areas within potential desert tortoise habitat, plus an approximately 300-foot buffer. All desert tortoise burrows within the pre-activity survey area (including desert tortoise pallets) would be prominently flagged at that time so that they may be avoided during work activities. Proposed actions would avoid disturbing desert tortoise burrows to the extent possible. However, burrows would be excavated if they would be impacted by construction activities. If a potential tortoise burrow must be excavated, the biologist would proceed according to the Desert Tortoise Council's Guidelines for Handling Desert Tortoise during Construction Projects.	APM-BIO-04 provides measures to reduce impacts to desert tortoise and requires pre-construction surveys, monitoring, and other procedures to be followed to avoid harm to this federally and State-listed species during construction. This APM is applicable within areas of designated critical habitat or suitable habitat or for desert tortoise.
	2. Monitoring: The approved tortoise biologist would be available on site to monitor any work areas for desert tortoise, as needed. The approved tortoise biologist would be responsible for performing surveys prior to Proposed Project activities in suitable desert tortoise habitat. The approved tortoise biologist would have the authority to halt all non-emergency actions (as soon as safely possible) that may result in harm to desert tortoise, and would assist in the overall implementation of APMs for the tortoise.	
	3. Desert Tortoise in Work Area: In the event that a desert tortoise is encountered in the work area, all work would cease and the approved biologist would be contacted. Work would not commence until the animal has voluntarily moved to a safe distance away from the work area. Desert tortoises may be moved by an agency-approved biologist if	

APM	Description	Justification
	necessary to move them out of harm's way. Encounters with desert tortoise would be reported to an approved biologist. Encounters with desert tortoise would be documented and provided to the California Department of Fish and Wildlife (CDFW), Bureau of Land Management (BLM), and United States (U.S.) Fish and Wildlife Service (USFWS). In the event that a dead or injured desert tortoise is observed, the approved biologist would be responsible for notifying SCE's Herpetologist and reporting the incident to the CDFW, BLM, and USFWS.	
	4. Under Vehicle Checks: Desert tortoises commonly seek shade during the hottest times of the day. Employees working within the geographic range of this species would be required to check under their equipment or vehicles before they are moved. If desert tortoises are encountered, the vehicle is not to be moved until the animals have voluntarily moved to a safe distance away from the parked vehicle. Desert tortoises may be moved by the approved biologist, if necessary, to move them out of harm's way.	
	5. Handling Desert Tortoise: Only an agency-approved biologist may move or handle desert tortoises. When a desert tortoise is moved, the approved biologist would be responsible for taking appropriate measures to ensure that the animal is not exposed to harmful temperature extremes. The approved biologist would follow the appropriate protocols outlined in the Desert Tortoise Council's Guidelines for Handling Desert Tortoises During Construction Projects when handling desert tortoises or excavating their burrows.	
	6. Excavation of Desert Tortoise Burrows: Should it prove necessary to excavate a desert tortoise from its burrow to move it out of harm's way, excavation would be done using hand tools, either by or under the direct supervision of an approved biologist. Excavation of desert tortoise	

APM	Description	Justification
	burrows would occur no more than seven days before the onset of construction or Operation and Maintenance (O&M) activities. All desert tortoises removed from burrows would be placed in an unoccupied burrow that is approximately the same size as the one from which it was removed. If an existing burrow is unavailable, the approved biologist would construct or direct the construction of a burrow of similar shape, size, depth, and orientation as the original burrow. To ensure their safety, desert tortoises moved during inactive periods would be monitored for at least two days after placement in the new burrows or until the end of the construction activity.	
	If desert tortoises need to be moved at a time of day when ambient temperatures could harm them (i.e., at temperatures lower than 40 degrees Fahrenheit (°F) or higher than 90°F), they would be held overnight in a clean cardboard box. These desert tortoises would be kept in the care of the approved biologist under appropriate controlled temperatures and released the following day when temperatures are favorable. All cardboard boxes would be appropriately discarded after one use.	
	7. Disposal of Trash: Trash and food items would be contained in closed containers and removed daily to reduce attractiveness to opportunistic predators, such as common ravens ( <i>Corvus corax</i> ), coyotes ( <i>Canis latrans</i> ), and feral dogs ( <i>Canis lupus familiaris</i> ).	
	8. Pets Prohibited: Employees would not bring pets to the Proposed Project area.	
	9. Vehicle Travel: Motor vehicles would be limited to maintained roads and designated routes. If additional routes are needed, they would be surveyed the approved biologist.	

APM	Description	Justification
	10. Raven Management: Raven Management: SCE would implement a Raven Management Plan (RMP) to minimize avian predation of desert tortoise for the Proposed Project. The purpose of the RMP is to utilize methods that deter raven depredation of juvenile desert tortoises, and other wildlife species. The RMP is not intended to eliminate or control raven populations, but would target offending ravens that have been found to prey upon desert tortoises. The RMP would incorporate an adaptive management strategy for immediate implementation following construction of the Proposed Project. The RMP would be evaluated after three years of implementation, or as needed, if avian predation becomes apparent. The following activities may be implemented as part of the RMP: 1) Common raven nest/power line monitoring, 2) Funding of offending raven control via contract with the U.S. Department of Agriculture, and 3) Alternative control strategies developed in coordination with USFWS (e.g. egg-oiling, laser deterrents, etc.). Mutual and timely cooperation between SCE and the BLM, USFWS, and CDFW is central to effective implementation of the RMP.	

APM	Description	Justification
APM-BIO-05: Compensation for Impacts to Desert Tortoise Habitat	Compensation for temporary and permanent impacts to desert tortoise habitat is proposed at the following ratios:  A 5-to-1 ratio for impacts to desert tortoise critical habitat. A 1-to-1 ratio for impacts to desert tortoise habitat, excluding critical habitat.  No compensatory mitigation is required for disturbed areas (i.e., totally denuded, mostly denuded with scattered shrub-like vegetation, active agricultural, residential, and urban) that provide no habitat value to the species. Although much of the desert tortoise habitat disturbance resulting from Proposed Project activities will be temporary, compensatory mitigation will be provided at a permanent ratio due to the slow recovery time of habitats in desert ecosystems. No mitigation will occur for impacts to developed land within the Proposed Project area.	APM-BIO-05 would compensate for impacts to desert tortoise habitat. This APM is applicable when construction activities would impact desert tortoise critical and non-critical habitat.
APM-BIO-06: Nesting Birds	SCE would conduct pre-construction clearance surveys no more than seven days prior to construction to determine the location of nesting birds and territories, during the nesting bird season (typically February 1 to August 31, or earlier for species such as raptors). An avian biologist would establish a buffer area around active nest(s) and would monitor the effects of construction activities to prevent failure of the active nest. The buffer would be established based on construction activities, potential noise disturbance levels, and behavior of the species. Monitoring of construction activities that have the potential to affect active nest(s) would continue until the adjacent construction activities are completed or until the nest is no longer active.	APM-BIO-06 would reduce the impact significance to nesting avian species. This APM is applicable when available data suggest that construction activities would occur where there is potential for nesting avian species.

APM	Description	Justification
APM-BIO-07: Western Burrowing Owl (Athene cunicularia) Protection	Pre-construction burrowing owl surveys would be conducted within suitable habitat in accordance with Appendix D of the Staff Report on Burrowing Owl Mitigation (CDFW 2012). Prior to construction activities, SCE would prepare a survey report in accordance with the requirements of the staff report. If a breeding territory or nest is confirmed, the CDFW would be notified and SCE would avoid impacts to burrowing owl to the extent feasible. If unavoidable impacts to western burrowing owl are anticipated, SCE would implement mitigation methods as outlined in the staff report and in coordination with the CDFW.	Western burrowing owl is a Species of Special Concern in California. APM-BIO-07 would reduce impacts to this species by implementing preconstruction surveys and avoidance procedures. This APM is applicable when available data indicate that construction activities would occur within suitable burrowing owl habitat.
APM-BIO-08: Compensation for Permanent Impacts to Jurisdictional Water Resources	All necessary authorizations must be obtained from the applicable jurisdictional agencies for impacts to aquatic resources. Permanent impacts to all jurisdictional water resources would be compensated for at a 1-to-1 ratio, or as agreed upon with the U.S. Army Corps of Engineers (USACE), State Water Resources Control Board (SWRCB), Nevada Department of Environmental Protection (NDEP), and CDFW.	APM-BIO-09 would compensate for permanent impacts to jurisdictional waters. This APM is applicable when construction activities would impact jurisdictional waters.

APM	Description	Justification
APM-CUL-01: Environmentally Sensitive Areas	Where operationally feasible, all National Register of Historic Places- (NRHP-) and California Register of Historic Resources- (CRHR-) eligible resources would be protected from direct impacts by Proposed Project redesign (i.e., relocation of the line, ancillary facilities, or temporary facilities or work areas). Avoidance mechanisms would include fencing off areas such as Environmentally Sensitive Areas (ESAs) for the duration of the Proposed Project or as outlined in the Cultural Resources Management Plan (CRMP). If avoidance of NRHP- or CRHR-eligible resources is not feasible, SCE would prepare and submit a Historic Properties Treatment Plan (HPTP) to outline the treatment of cultural resources that cannot be avoided. The HPTP would be submitted to the appropriate agencies for review and approval. All treatment measures outlined in the HPTP would be implemented at least 30 days before the start of construction.	APM-CUL-01 would provide for the avoidance of cultural resources, as well as the minimization and mitigation of any impacts. This APM is applicable to all proposed construction areas and a predetermined buffer around those areas.
APM-CUL-02: Cultural Resources Survey	SCE would perform surveys prior to construction for any Proposed Project areas not yet surveyed (e.g., new or modified staging areas, pull sites, or other work areas). Resources discovered during the surveys would be subject to APM-CUL-03.	APM-CUL-02 would be implemented to manage the identification and avoidance of any cultural resources associated with Proposed Project construction. This APM is applicable to all proposed construction areas and a pre-determined buffer around those areas.

APM	Description	Justification
APM-CUL-03: CRMP	SCE would prepare and submit for approval a CRMP to guide all cultural resource management activities during Proposed Project construction.  Management of cultural resources would follow the standards and guidelines established by the National Park Service for implementing Section 106 of the National Historic Preservation Act ("Archeology and Historic Preservation; Secretary of the Interior's Standards and Guidelines," 48 Federal Register 190 [29 September 1983], pp. 44716-44742). The CRMP would be submitted to the BLM for review and approval at least 30 days before the start of construction.  The CRMP would define and map all known or assumed eligible NRHP and CRHR properties in or within 100 feet of the Proposed Project Area of Potential Effect and would identify the cultural values that contribute to their NRHP and CRHR eligibility. A cultural resources protection plan would be included that details how NRHP- and CRHR-eligible properties would be avoided and protected during construction. Measures would include, at a	APM-CUL-03 would be implemented to manage the identification and avoidance of any cultural resources associated with Proposed Project construction. This APM is applicable to all proposed construction areas and a pre-determined buffer
	minimum, designation and marking of ESAs, archaeological monitoring, personnel training, and effectiveness reporting. The plan would detail the measures to be used; how, when, and where they would be implemented; and how protective measures and enforcement would be coordinated with construction personnel.	
	The CRMP would also define any additional areas that are considered to be of high sensitivity for the discovery of buried NRHP- and CRHR-eligible cultural resources, including burials, cremations, or sacred features. The CRMP would detail provisions for monitoring construction in these high-sensitivity areas. It would also detail procedures for halting construction; making appropriate notifications to agencies, officials, and Native Americans; and assessing NRHP and CRHP eligibility in the sweet that unknown cultural resources are	around those areas.
	and CRHR eligibility in the event that unknown cultural resources are discovered during construction. For all unanticipated cultural resource discoveries, the CRMP would detail the methods, the consultation procedures, and the timelines for assessing NRHP and CRHR eligibility, formulating a mitigation plan, and implementing treatment. Mitigation and treatment plans	

APM	Description	Justification
	for unanticipated discoveries would be reviewed by the appropriate Native Americans and approved by the BLM, and the Office of Historic Preservation (OHP) prior to implementation.	
	The CRMP would include provisions for analysis of data in a regional context, reporting of results within one year of the completion of field studies, curation of artifacts (except from private land) and data (e.g., maps, field notes, archival materials, recordings, reports, photographs, and analysts' data) at a facility that is approved by the BLM, and dissemination of reports to local and State repositories, libraries, and interested professionals. The BLM would retain ownership of artifacts collected from BLM-managed lands. SCE would attempt to gain permission for artifacts from privately held land to be curated with the other project collections. The CRMP would specify that archaeologists and other discipline specialists conducting the studies must meet the Professional Qualifications Standards mandated by the OHP.	

APM	Description	Justification
APM	SCE would prepare and submit to the BLM for review and approval a Paleontological Resources Mitigation and Monitoring Plan (PRMMP) that is consistent with the following requirements:  The PRMMP would be prepared by a qualified paleontologist, would be based on Society of Vertebrate Paleontology guidelines, and would meet all regulatory requirements. The qualified paleontologist would have a master's degree or a Doctor of Philosophy in paleontology, would have knowledge of the local paleontology, and would be familiar with paleontological procedures and techniques.  The PRMMP would include a site-specific investigation to identify construction impact areas of moderate (Potential Fossil Yield Classification [PFYC] 3a) to very high (PFYC 5) sensitivity for	APM-CUL-04 would be implemented to manage the
APM-CUL-04: Paleontological Resource Mitigation and Monitoring Plan	<ul> <li>encountering significant resources and the approximate depths where those resources are likely to be encountered for each Proposed Project component.</li> <li>The PRMMP would require the qualified paleontological monitor to monitor all construction-related ground disturbance in sediments determined to have a moderate (PFYC 3a) to very high (PFYC 5) sensitivity.</li> </ul>	identification and avoidance of any paleontological resources associated with Proposed Project construction. This APM is applicable to all proposed construction areas and a pre-determined buffer
	The PRMMP would define monitoring procedures and methodology, and would specify that sediments of undetermined sensitivity must be monitored on a part-time basis (as determined by the qualified paleontologist). Sediments with very low or low sensitivity would not require paleontological monitoring. The qualified paleontological monitor would have at least a Bachelor of Science degree in geology or paleontology, as well as demonstrated field experience in the collection and identification of fossil material.	around those areas.
	<ul> <li>The PRMMP would state which resources would be avoided and which would be recovered for their data potential. Where possible, recovery is</li> </ul>	

APM	Description	Justification
	preferred over avoidance to mitigate the potential for looting of paleontological resources. The PRMMP would also detail methods of recovery, preparation and analysis of specimens, final curation of specimens at a federally accredited repository, data analysis, and reporting.	
	■ The PRMMP would specify that all paleontological work undertaken by SCE on public lands managed by the BLM would be carried out by qualified, permitted paleontologists with the appropriate current paleontological resources use permit.	
APM-NOI-01: Duration of Helicopter Use	Active helicopter operation at landing zones within 700 feet of occupied residences would be limited to 2 hours per day. Helicopter use may be extended if required to ensure that electrical service is maintained for customers or for safety reasons.	APM-NOI-01 would reduce noise associated with helicopter use at landing zones near residential properties. This APM is applicable when a proposed landing zone is located in the vicinity of a residence.
APM-NOI-02: Helicopter Use in Residential Areas	Helicopters would be required to maintain a height of at least 500 feet when passing over residential areas, except at temporary construction areas or when actively assisting with conductor stringing. All helicopters would be required to maintain a lateral distance of at least 500 feet from all schools.	APM-NOI-02 would reduce noise associated with helicopter use near residential and school properties. This APM is applicable when proposed construction areas located in the vicinity of residential properties.

#### 5.2 Description of Project Alternatives and Impact Analysis

This section identifies and compares the construction and operation of SCE's Proposed Project with its alternatives. Section 15126.6 (d) of the CEQA Guidelines requires that an Environmental Impact Report (EIR) include "sufficient information about each alternative to allow meaningful evaluation, analysis, and comparison with the Proposed Project." Although a PEA document is not an EIR, this section summarizes the relative impact of each alternative to the preferred alternative for each CEQA environmental issue area.

The Proposed Project objectives are as follows:

- Meet the planned in-service date of June 2020 in an effort to meet the requirements as outlined and required by the California Renewable Portfolio Standard (RPS) for SCE to serve at least 33 percent of its retail load with renewable energy by 2020¹
- Ensure compliance with CPUC General Order (G.O.) 95 and the National Electrical Safety Code (NESC)
- Continue to provide safe and reliable electrical service
- Maintain system reliability within the Los Angeles Basin, which is defined as the Electrical Needs Area (ENA)
- Increase power flow through the existing Eldorado-Lugo, Eldorado-Mohave, and Lugo-Mohave 500 kilovolt (kV) Transmission Lines for the purpose of increasing the amount of power delivered from California's Ivanpah Valley, Nevada, and Arizona to the ENA through the SCE system in an effort to meet requirements associated with the California RPS
- Reduce SCE's power flow into the Los Angeles Department of Water and Power (LADWP) transmission system for the purpose of mitigating power flow overloads<sup>2</sup> under normal and abnormal system conditions
- Ensure compliance with all applicable reliability planning criteria required by the North American Electric Reliability Corporation (NERC), Western Electricity Coordinating Council (WECC), and CAISO

<sup>&</sup>lt;sup>1</sup> The California RPS requires investor-owned utilities, electric service providers, and community choice aggregators to increase procurement from eligible renewable energy resources to 33 percent of total procurement by 2020. The CPUC implements and administers RPS compliance rules for California's retail sellers of electricity. SCE's current renewable procurement status percentages can be found on the CPUC's website (http://www.cpuc.ca.gov/RPS\_Homepage/).

<sup>&</sup>lt;sup>2</sup> By decreasing the effective impedance of SCE's Eldorado-Lugo and Lugo-Mohave 500 kV Transmission Lines, power would flow through both transmission lines that would otherwise flow through the LADWP transmission network (i.e., the path of least resistance), thus preventing overloads in the LADWP transmission system. Because the LADWP transmission network is an affected system, SCE is required to mitigate against any undesired effect to this neighboring utility.

- Integrate planned generation resources in order for those facilities to become fully deliverable<sup>3</sup>
- Meet the requirements of existing Interconnection Agreements (IAs) that require the Proposed Project to achieve FCDS for generation facilities
- Meet Proposed Project needs while minimizing environmental impacts
- Design and construct the Proposed Project in conformance with SCE's approved engineering, design, and construction standards for substation, transmission, subtransmission, and distribution system projects

These objectives were used to develop a range of reasonable alternatives to the Proposed Project that would feasibly attain most of these objectives.

### 5.2.1 Electrical System, Substation Site, and Transmission Line Route Evaluation Methodology

The following subsections describe the methodologies SCE uses to evaluate projects.

#### 5.2.1.1 Electrical System Evaluation Methodology

#### **Transmission System Planning Process**

In the 2012-2013 and 2013-2014 Transmission Plans, CAISO performed analyses to address transmission limitations associated with the State's requirement of delivering 33 percent of renewable power by 2020. The results of the analysis were to identify the transmission solutions necessary to alleviate the overloads associated with the "Desert Area Constraint." This constraint limits deliverability in a wide electrical area that covers several renewable zones in California, Arizona, and Nevada. The Desert Area Constraint is responsible for causing loop flow onto neighboring systems. CAISO studied four renewable generation portfolios, and overloads under base case, and contingency conditions were found to be associated with the Desert Area Constraint. As a result, upgrades to the Eldorado-Lugo and Lugo-Mohave 500 kV Transmission Lines were approved as projects to be implemented.

#### **Subtransmission System Planning Process**

This section is not applicable because the Proposed Project does not include new subtransmission line routes.

#### **Distribution System Planning Process**

This section is not applicable because the Proposed Project does not include new distribution line routes.

<sup>&</sup>lt;sup>3</sup> A generating facility is referred to as being "fully deliverable" once it has achieved Full Capacity Deliverability Status (FCDS).

#### 5.2.1.2 Mid-Line Series Capacitor Sites Evaluation Methodology

If it is determined that a new electrical infrastructure upgrade or addition is required, SCE considers alternative locations for that infrastructure. SCE defined a portion of the ENA as the Mid-Line Series Capacitor<sup>4</sup> Study Area for the purposes of evaluating alternative sites for the mid-line series capacitors. The Mid-Line Series Capacitor Study Area was developed so that the new mid-line series capacitors would maximize electrical benefits to serve the purpose and need for the Proposed Project and be consistent with the basic objectives.

After an evaluation of the Mid-Line Series Capacitor Study Area, SCE reviewed potential sites and identified three potential mid-line series capacitor sites—the proposed site and two alternative sites—for each of the two proposed capacitors. The site evaluation process included the identification of opportunities, constraints, and concerns for each site, as well as a site visit to confirm site evaluations. The alternative sites were scored based on their ability to meet the Proposed Project objectives, design feasibility, and impact to environmental resources; alternative sites for each mid-line series capacitor were then ranked against one another. Alternatives that were determined to be unfeasible due to design challenges or conflicts with future system needs and improvements were eliminated. Feasible alternatives were retained for full analysis in the PEA.

#### 5.2.2 Alternatives Comparison Summary

The following discussion summarizes the components of each alternative and provides a comparison of the benefits provided by each alternative.

#### **5.2.2.1** No Project Alternative

CEQA requires an evaluation of the No Project Alternative so that decision makers can compare the impacts of approving the Proposed Project with the impacts of not approving the Proposed Project (CEQA Guidelines, Section 15126.6[e]). Under the No Project Alternative, no construction and modification of the existing electrical system would occur. Therefore, the No Project Alternative would not meet any of the Proposed Project's objectives. Specifically, the No Project Alternative would result in the following effects:

- The continuation of current conditions, in which transmission of renewable power continues to be hampered by the Desert Area Constraint
- SCE may be limited in meeting the California RPS to serve 33 percent of its load with renewable energy by 2020<sup>5</sup>
- Power flow to the ENA through the SCE system would not be increased

<sup>&</sup>lt;sup>4</sup> The Proposed Project includes construction of two new 500 kV mid-line series capacitors—the proposed Newberry Springs Series Capacitor and Ludlow Series Capacitor. As discussed in Section 5.2.2.3, Mid-Line Series Capacitor Site Alternatives, Sites 1 through 3 were evaluated for the Newberry Springs Series Capacitor location, and Sites 4 through 6 were evaluated for the Ludlow Series Capacitor location.

<sup>&</sup>lt;sup>5</sup> The RPS was established in 2002 under Senate Bill (SB) 1078, accelerated in 2006 under SB 107, and expanded in 2011 under SB 2. The RPS program requires investor-owned utilities, including SCE, to increase procurement from eligible renewable energy resources for sale to retail end-use customers to 33 percent by 2020.

 Power flow overloads would continue to occur on neighboring transmission systems under normal and outage conditions

#### **5.2.2.2** Electrical System Alternatives

SCE evaluated the following two system modification alternatives for the ability to increase power flow to the ENA.

#### **System Alternative 1**

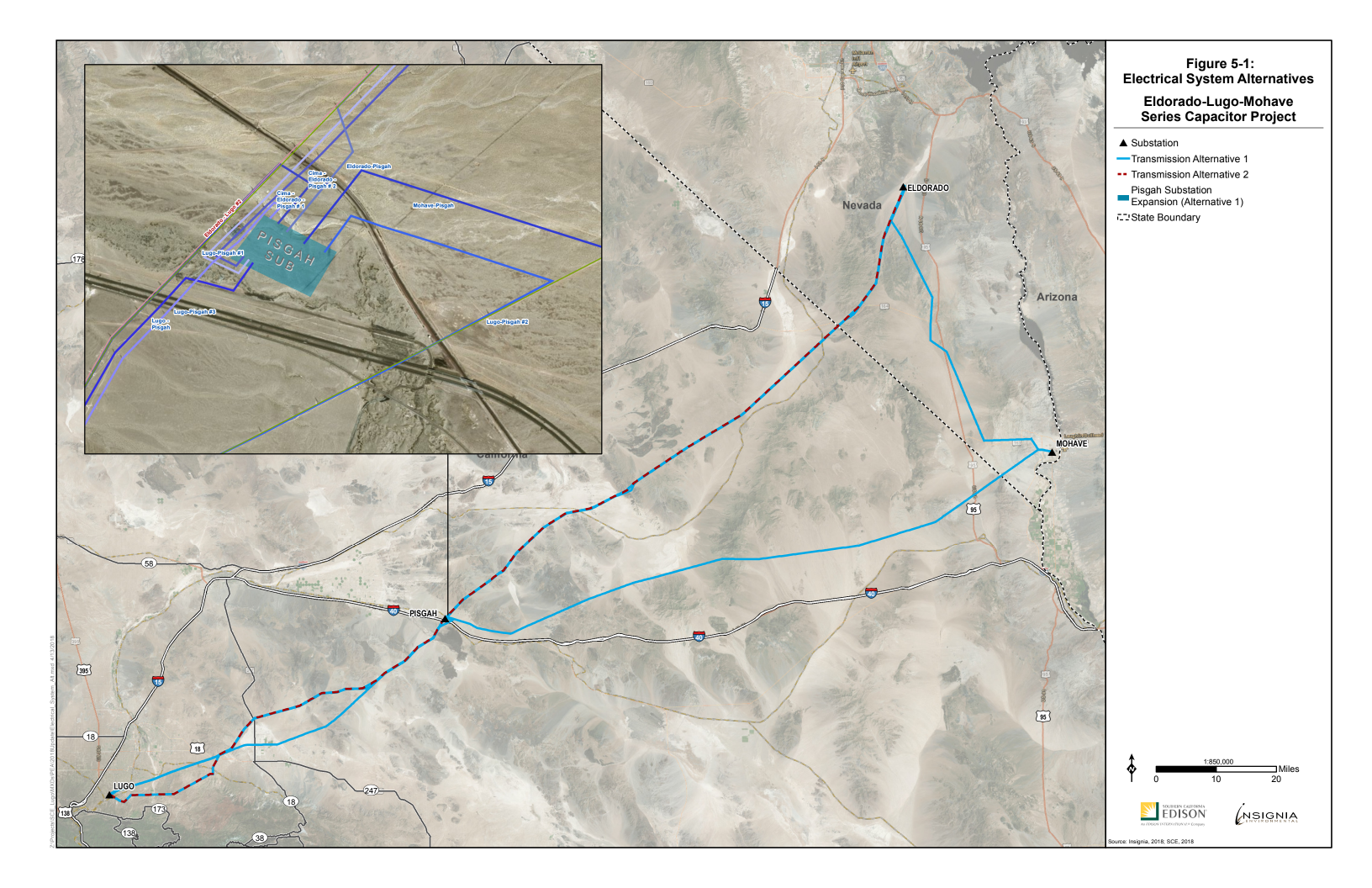
System Alternative 1 shown in Figure 5-1: Electrical System Alternatives consists of the following components:

- Demolition of the existing Pisgah 500/220 kV Substation and construction of new 1120 megavolt ampere 500/220 kV Pisgah Substation within the unincorporated community of Newberry Springs
- Loop-in of the existing Eldorado-Lugo and Lugo-Mohave 500 kV Transmission Lines into the new Pisgah 500/220 kV Substation
- Relocation of the existing Cima-Eldorado-Pisgah #1 and #2 220 kV Transmission Lines to the new Pisgah 500/220 kV Substation
- Demolition of approximately 66.4 miles of the existing Lugo-Pisgah #2 220 kV
   Transmission Line and reconstruction of a 500 kV transmission line, and rename the transmission line as the Lugo-Pisgah #2 500 kV Transmission Line
- Relocation of the existing Lugo-Pisgah #1 220 kV Transmission Line into the new Pisgah 500/220 kV Substation
- Installation of telecommunications lines and equipment for protection, monitoring, and control of transmission and substation facilities
- Upgrade of the utility equipment at Eldorado, Lugo, and Mohave Substations
- Installation of five new microwave communication sites (Hector, Kelso Peak, Turquoise Mountain, Searchlight, and Spirit Peak) and one additional microwave tower and supporting equipment at the Mountain Pass and Nipton communication sites

#### System Alternative 2

System Alternative 2 is shown in Figure 5-1: Electrical System Alternatives and consists of the following components:

- Construction of approximately 165 miles of a new Eldorado-Lugo No. 2 500 kV Transmission Line in new and existing ROWs
- Construction of series capacitors at Eldorado and Lugo 500 kV Substations to support compensation required on the transmission line for the purpose of increased power transfer





- Upgrade and or replacement of existing series capacitors at Eldorado and Lugo 500 kV
   Substations on the existing Eldorado-Lugo #1 500 kV Transmission Line<sup>6</sup>
- Installation of telecommunications lines and equipment for protection, monitoring, and control of transmission and substation facilities
- Upgrade of utility equipment at Eldorado and Lugo Substations
- Installation of four new microwave communication sites (Hector, Kelso Peak, Turquoise Mountain, and Mountain Pass)

#### **Electrical System Alternatives Comparison**

As shown in Table 5-2: Electrical System Alternatives, System Alternative 1 and System Alternative 2 were evaluated for their consistency with the Proposed Project objectives. Both system alternatives would require the acquisition of property and either the construction of an expanded substation or new mid-line series capacitors. While both alternatives would achieve the increased power flow, as well as system reliability and flexibility objectives, these alternatives cannot be implemented within the timeline required (i.e., constructed in time to meet the required in-service date in 2020). In addition, the construction of substations and additional transmission lines in new and existing ROWs would result in additional environmental impacts—particularly to aesthetic, air quality, biological, cultural, and jurisdictional waters—due to the construction of new facilities and additional ground disturbance, and would also create new sources of construction and operational noise when compared to the Proposed Project. Further, System Alternative 1 and System Alternative 2 would not achieve the goal of correcting the overhead clearance discrepancies<sup>7</sup> on the Eldorado-Lugo, Eldorado-Mohave, and Lugo-Mohave 500 kV Transmission Lines. Therefore, System Alternative 1 and System Alternative 2 were eliminated as they did not meet key Proposed Project objectives; these alternatives are not further analyzed within the PEA.

<sup>&</sup>lt;sup>6</sup> Series compensation to be engineered so that compensation on both Eldorado-Lugo 500 kV Transmission Lines would have matching characteristics

<sup>&</sup>lt;sup>7</sup> SCE has defined "discrepancies" as potential clearance problems between an energized conductor and its surroundings, such as the structure, another energized conductor on the same structure, a different line, or the ground. SCE has identified approximately 16 overhead clearance discrepancies along the Eldorado-Lugo, Eldorado-Mohave, and Lugo-Mohave 500 kV Transmission Lines where minor grading, or relocation, replacement, or modification of transmission, subtransmission, or distribution facilities are needed to address CPUC G.O. 95 and NESC overhead clearance requirements.

**Table 5-2: Electrical System Alternatives** 

<b>Proposed Project Objective</b>	Proposed Project	System Alternative 1	System Alternative 2
Meet the planned in-service date of June 2020 in an effort to meet the requirements as outlined and required by the California RPS for SCE to serve at least 33 percent of its retail load with renewable energy by 2020	The Proposed Project would be constructed and operational in time to meet the in-service date. Therefore, the Proposed Project would meet this objective.	System Alternative 1 includes the teardown of the existing Pisgah Substation and rebuilding an expanded substation. This alternative also includes the demolition of the existing Lugo-Pisgah No. 2 220 kV Transmission Line and construction of approximately 66.4 miles of a new Lugo-Pisgah 500 kV Transmission Line. This alternative would require the acquisition of property for the substation expansion and the loop-in of the existing 500 kV transmission lines between Lugo and Pisgah Substations. Design and engineering of the expanded Pisgah Substation and transmission line would need to be completed; and the substation would need to be constructed. The in-service date of June 2020 does not allow adequate time for the property acquisition, design, and demolition of the existing substation and 220 kV	System Alternative 2 includes the construction of approximately 165 miles of new 500 kV transmission lines. Approximately 10 miles of new ROW would be need to be acquired for the new Eldorado-Lugo No. 2 500 kV Transmission Line. Design and engineering of the transmission line would need to be completed, property would need to be acquired, and construction would need to be completed. The in-service date of June 2020 does not allow adequate time for the property acquisition, design, and construction of the 500 kV transmission line. Therefore, this objective would not be met.

<b>Proposed Project Objective</b>	Proposed Project	System Alternative 1	System Alternative 2
		transmission line, and construction of the expanded substation and new 500 kV transmission line. Therefore, this objective would not be met.	
Ensure compliance with CPUC G.O. 95 and the NESC	The Proposed Project includes correction of the clearance discrepancies, which would comply with CPUC G.O. 95 and the NESC. Therefore, the Proposed Project would meet this objective.	System Alternative 1 does not include correction of the overhead clearance discrepancies; therefore, this objective would not be met.	System Alternative 2 does not include correction of the overhead clearance discrepancies; therefore, this objective would not be met.
Continue to provide safe and reliable electrical service	The Proposed Project would contribute to SCE's ability to provide safe and reliable electrical service. Therefore, the Proposed Project would meet this objective.	System Alternative 1 would contribute to SCE's ability to provide safe and reliable electrical service. Therefore, this objective would be met.	System Alternative 2 would contribute to SCE's ability to provide safe and reliable electrical service. Therefore, this objective would be met.
Maintain system reliability within the Los Angeles Basin, which is defined as the ENA	The Proposed Project would maintain system reliability within the ENA (by building new facilities and upgrading existing facilities to improve the reliability of consistent power flow. Therefore, this objective would be met.	System Alternative 1 would maintain system reliability within the ENA by building new facilities and upgrading existing facilities to improve the reliability of consistent power flow. Therefore, this objective would be met.	System Alternative 2 would maintain system reliability within the ENA by building new facilities and upgrading existing facilities to improve reliability of consistent power flow. Therefore, this objective would be met.

<b>Proposed Project Objective</b>	Proposed Project	System Alternative 1	System Alternative 2
Increase power flow through the existing Eldorado-Lugo, Eldorado-Mohave, and Lugo-Mohave 500 kV Transmission Lines for the purpose of increasing the amount of power delivered from California's Ivanpah Valley, Nevada, and Arizona to the ENA through the SCE system in an effort to meet requirements associated with the California RPS	The Proposed Project would improve system reliability within the ENA by upgrading existing facilities to improve the reliability of consistent power flow. Therefore, this objective would be met.	System Alternative 1 would increase power flow to the ENA. However, this alternative would use both existing and new transmission lines. Because this alternative includes the construction of a new 500 kV transmission line, this objective would not be fully met.	System Alternative 2 would increase power flow to the ENA. However, this alternative would use both existing and new transmission lines. Because this alternative includes the construction of a new 500 kV transmission line, this objective would not be fully met.
Reduce SCE's power flow into the LADWP transmission system for the purpose of mitigating power flow overloads under normal and contingency conditions	The Proposed Project would increase power flow within SCE's transmission system, which would result in the reduction of overloads on neighboring systems.  Therefore, this objective would be met.	System Alternative 1 would increase power flow within SCE's transmission system, which would result in the reduction of overloads on neighboring systems.  Therefore, this objective would be met.	System Alternative 2 would increase power flow within SCE's transmission system, which would result in the reduction of overloads on neighboring systems.  Therefore, this objective would be met.
Ensure compliance with all applicable reliability planning criteria required by the NERC, WECC, and CAISO	The Proposed Project would be designed to comply with all applicable reliability planning criteria required by the NERC, WECC, and CAISO. Therefore, this objective would be met.	System Alternative 1 would be designed to comply with all applicable reliability planning criteria required by the NERC, WECC, and CAISO. Therefore, this objective would be met.	System Alternative 2 would be designed to comply with all applicable reliability planning criteria required by the NERC, WECC, and CAISO. Therefore, this objective would be met.

Proposed Project Objective	Proposed Project	System Alternative 1	System Alternative 2
Integrate planned generation resources in order for those facilities to become fully deliverable	The Proposed Project would provide the resources needed for facilities to become fully deliverable. Therefore, this objective would be met.	System Alternative 1 would provide the resources needed for facilities to become fully deliverable. Therefore, this objective would be met.	System Alternative 2 would provide the resources needed for facilities to become fully deliverable. Therefore, this objective would be met.
Meet the requirements of existing IAs that require the Proposed Project to achieve FCDS for generation facilities	The Proposed Project would comply with the IA requirements for facilities to become fully deliverable. Therefore, this objective would be met.	System Alternative 1 would comply with the IA requirements for facilities to become fully deliverable. Therefore, this objective would be met.	System Alternative 2 would comply with the IA requirements for facilities to become fully deliverable. Therefore, this objective would be met.

Proposed Project Objective	Proposed Project	System Alternative 1	System Alternative 2
Meet Proposed Project needs while minimizing environmental impacts	The Proposed Project would meet the required in-service date and would include correction of the overhead clearance discrepancies, thereby meeting key Proposed Project objectives. The Proposed Project includes upgrades to existing substations within their current footprints. It also includes the construction of new facilities largely within the existing ROW. No new substations or transmission lines are proposed. Therefore, the Proposed Project would meet the objectives and needs, while minimizing environmental impacts.	As previously noted, System Alternative 1 would not meet the required in-service date for the Proposed Project and would not include correction of the overhead clearance discrepancies, as provided by the Proposed Project. In addition, the removal of the 220 kV transmission line and the addition of the 500 kV transmission line, the expansion of Pisgah Substation, and the loop-in of the existing Eldorado-Lugo and Lugo-Mohave 500 kV Transmission Lines would result in additional disturbance areas in the vicinity of Pisgah Substation, which is characterized by suitable habitat for desert tortoise, nearby jurisdictional features, and the potential for cultural resources. In addition, construction of the expanded Pisgah Substation would contribute to air quality impacts above the Proposed Project. Therefore, this alternative would result in the	As previously noted, System Alternative 2 would not meet the required in-service date for the Proposed Project and would not include correction of the overhead clearance discrepancies, as provided by the Proposed Project. In addition, the construction of a new 500 kV transmission line within newly acquired ROW would result in the potential for substantial disturbance of previously undisturbed areas characterized by suitable habitat for desert tortoise, nearby jurisdictional features, and the potential for cultural resources. Therefore, this objective would not be met.

<b>Proposed Project Objective</b>	Proposed Project	System Alternative 1	System Alternative 2
		potential for additional environmental impacts; therefore, this objective would not be met.	
Design and construct the Proposed Project in conformance with SCE's approved engineering, design, and construction standards for substation, transmission, subtransmission, and distribution system projects	The Proposed Project would be designed in conformance with SCE's approved engineering, design, and construction standards for substation and transmission system projects. In addition, the Proposed Project is the most cost-effective solution that meets the Proposed Project objectives. Therefore, this objective would be met.	System Alternative 1 would be designed in conformance with SCE's approved engineering, design, and construction standards for substation and transmission system projects. Therefore, this objective would be met. However, System Alternative 1 would require additional construction at Pisgah Substation and ROW acquisition; therefore this alternative would not be the most cost-effective solution to meet Proposed Project objectives.	System Alternative 2 would be designed in conformance with SCE's approved engineering, design, and construction standards for substation and transmission system projects. Therefore, this objective would be met. However, System Alternative 2 would require additional ROW acquisition; therefore this alternative would not be the most cost-effective solution to meet Proposed Project objectives.

#### **5.2.2.3** Mid-Line Series Capacitor Site Alternatives

SCE evaluated three sites within the Mid-Line Capacitor Study Area for the Newberry Springs Series Capacitor location and three sites for the Ludlow Series Capacitor location using the methodology described in Section 5.2.1.2, Mid-Line Series Capacitor Sites Evaluation Methodology. As shown in Figure 5-2: Mid-Line Series Capacitor Alternatives, Sites 1 through 3 were evaluated for the Newberry Springs Series Capacitor location, and Sites 4 through 6 were evaluated for the Ludlow Series Capacitor location. Newberry Springs Series Capacitor Site Alternative 3 and Ludlow Series Capacitor Site Alternative 6 were eliminated due to design feasibility constraints—specifically due to their location south of Interstate (I-) 40, which would result in an over-voltage at Lugo Substation. Alternative sites 2 and 4 were selected as the Proposed Project sites for the proposed Newberry Springs Series Capacitor and the proposed Ludlow Series Capacitor, respectively. Site Alternative 1 and Site Alternative 5 were retained for further review as the alternative sites for the mid-line series capacitors. These alternative sites are described in the subsections that follow.

#### **Site Alternative 1 (Newberry Springs Series Capacitor)**

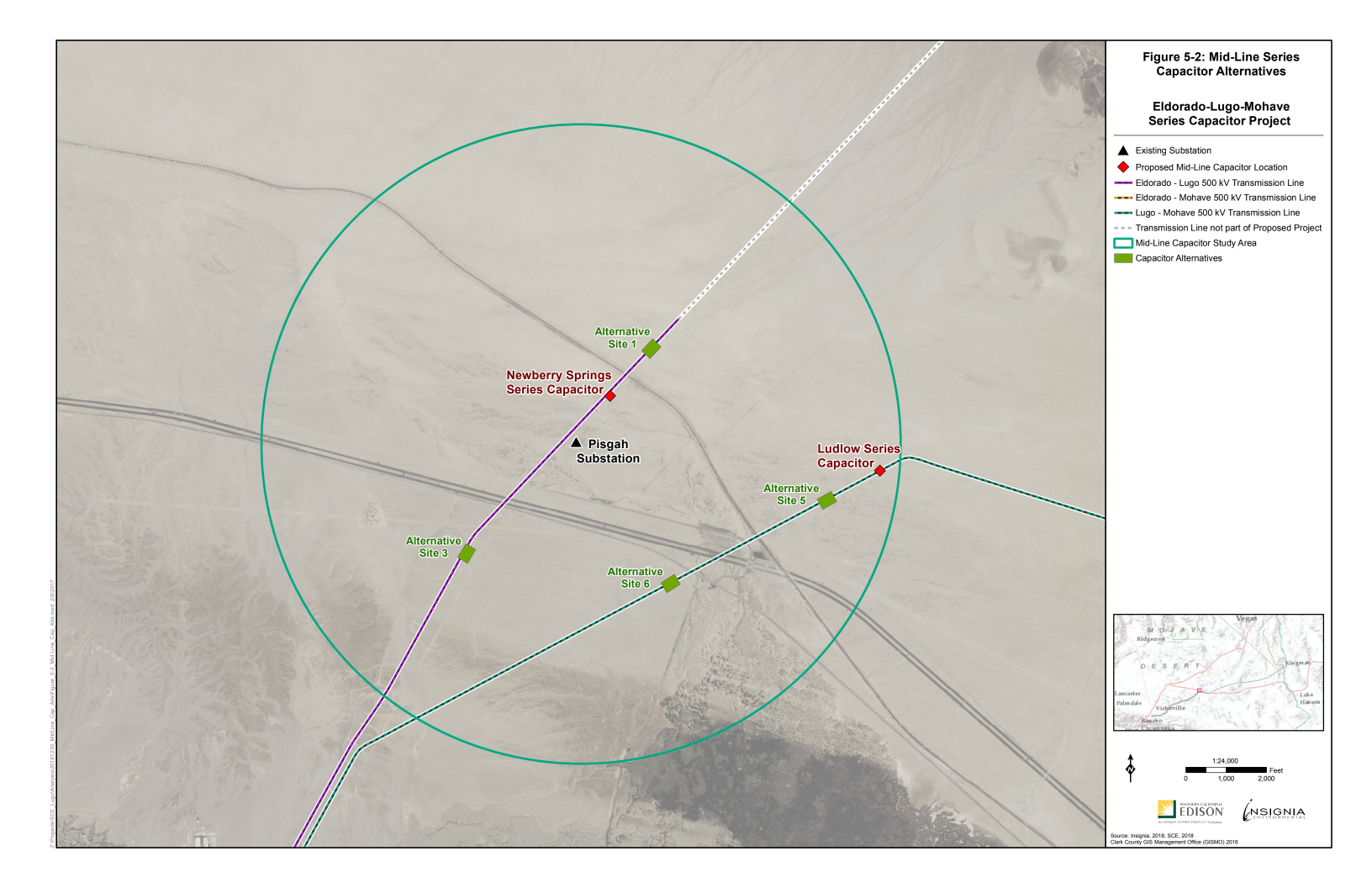
Site Alternative 1 is an approximately 3.1-acre site located approximately 930 feet to the northeast of the proposed location along the Eldorado-Lugo 500 kV Transmission Line, northwest of Power Lane, northeast of the BNSF Railway, and north of I-40 and U.S. Route 66. The site is approximately 0.4 mile northeast of Pisgah Substation and is adjacent to a dirt access road currently used by SCE for access to its existing transmission lines. The site is within the Mojave Trails National Monument area, which is managed by the BLM. The land surrounding the site is undeveloped.

#### **Site Alternative 5 (Ludlow Series Capacitor)**

Site Alternative 58 is an approximately 3.1-acre site located approximately 970 feet to the southwest of the proposed location along the Eldorado-Lugo 500 kV Transmission Line, northeast of the BNSF Railway, and north of I-40 and U.S. Route 66. The site is approximately 1.7 miles east of Pisgah Substation. The site is within the Mojave Trails National Monument area, which is managed by the BLM. The land surrounding the site is undeveloped.

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<sup>&</sup>lt;sup>8</sup> After review of preliminary cultural resource survey results, the BLM indicated that Site Alternative 5 would not be permitted due to the existence of culturally significant sites in the immediate area.





#### **5.2.2.4** Transmission Line Route Alternatives

This section is not applicable because the Proposed Project does not include new transmission line routes.

### **5.2.2.5** Subtransmission Line Route Alternatives

This section is not applicable because the Proposed Project does not include new subtransmission line routes.

### **5.2.3** Environmental Impacts

### **5.2.3.1** Mid-Line Series Capacitor Site Alternatives Comparison

A tabular comparison of the impacts resulting from selection of the proposed and alternative mid-line series capacitor sites is provided in Table 5-3: Comparison of Proposed and Alternative Mid-Line Series Capacitor Sites.

**Table 5-3: Comparison of Proposed and Alternative Mid-Line Series Capacitor Sites** 

CEQA Resource Area	Proposed Newberry Springs and Ludlow Series Capacitors	Site Alternatives 1 and 5
Aesthetics	Less than significant	Similar to the Proposed Project
Agriculture and Forestry Resources	Less than significant	Similar to the Proposed Project
Air Quality	Less than significant with the incorporation of APMs	Similar to the Proposed Project; APMs similar to those provided for the Proposed Project would be applied to construction of the alternative Newberry Springs and Ludlow Series Capacitors to minimize potential impacts associated with air quality.
Biological Resources	Less than significant with the incorporation of APMs	Impacts to special-status plants and wildlife and critical habitat are similar to the Proposed Project. Impacts to vegetation communities and potential wildlife corridors would be slightly greater due to the presence of desert pavement at the proposed Ludlow Series Capacitor site. Site Alterative 1 would result in slightly less permanent impact to jurisdictional resources than the proposed Newberry Springs Series Capacitor. APMs similar to those provided for the Proposed Project would be applied to construction of the alternative Newberry Springs and Ludlow Series Capacitors to avoid or minimize potential impacts to biological resources.

CEQA Resource Area	Proposed Newberry Springs and Ludlow Series Capacitors	Site Alternatives 1 and 5
Cultural Resources	Cultural resources surveys have not been completed for the Proposed Project to date, and therefore cultural resources within the Proposed Project area are unknown. However, cultural resources surveys would be completed prior to construction, and SCE would develop a CRMP and a PRMMP. Avoidance measures would be implemented to protect cultural resources in construction areas.	Greater than the Proposed Project as the construction of Site Alternative 5 would have the potential for impacts to culturally significant sites. APMs similar to those provided for the Proposed Project would be applied to construction of the alternative Newberry Springs and Ludlow Series Capacitors to minimize potential impacts to cultural resources.
Geology and Soils	Less than significant	Similar to the Proposed Project
GHG Emissions	Less than significant	Similar to the Proposed Project
Hazards and Hazardous Materials	Less than significant	Slightly greater than the Proposed Project as a high- pressure gas line is located less than 300 feet south of the alternative Newberry Springs Series Capacitor site, which could result in an increased risk of exposure or explosion if ruptured during construction.
Hydrology and Water Quality	Less than significant	Slightly greater than the Proposed Project as the alternative sites are located in areas with the potential for greater erosion during construction, which could lead to water quality impacts. Site Alterative 1 would result in slightly greater permanent impact to jurisdictional resources than the proposed Newberry Springs Series Capacitor.
Land Use and Planning	No impact	Similar to the Proposed Project
Mineral Resources	No impact	Similar to the Proposed Project

CEQA Resource Area	Proposed Newberry Springs and Ludlow Series Capacitors	Site Alternatives 1 and 5
Noise	Less than significant with the incorporation of APMs	Similar to the Proposed Project; APMs similar to those provided for the Proposed Project would be applied to construction of the Newberry Springs and Ludlow Series Capacitors to avoid or minimize potential impacts associated with construction noise.
Population and Housing	No impact	Similar to the Proposed Project
Public Services	No impact	Similar to the Proposed Project
Recreation	Less than significant	Slightly greater than the Proposed Project as Site Alternative 1 is located partially within the Mojave Trails National Monument boundary, whereas the proposed Newberry Springs Series Capacitor site is located adjacent to the Mojave Trails National Monument.
Transportation and Traffic	Less than significant	Site Alternative 1 would result in slightly greater impacts as compared to the Proposed Project, as vehicles and equipment would need to cross the BNSF Railway during construction at the Newberry Springs Series Capacitor site.
Utilities and Service Systems	Less than significant	Slightly greater than the Proposed Project as a high- pressure gas line is located less than 300 feet south of the alternative Newberry Springs Series Capacitor site, presenting potential engineering and constructability concerns.

#### 5.2.3.2 Transmission Line Route Alternatives Comparison

This section is not applicable because the Proposed Project does not include new transmission line routes.

### **5.2.3.3** Subtransmission Line Route Alternatives Comparison

This section is not applicable because the Proposed Project does not include new subtransmission line routes.

### **5.3 Growth-Inducing Impacts**

# 5.3.1 Would the project either directly or indirectly, foster economic or population growth or the construction of additional housing in the surrounding area?

**No Impact.** As discussed in Chapter 2, Project Purpose and Need and Objectives, the purpose of the Proposed Project is to serve an existing need for the transmission of power to the ENA. As discussed in Chapter 3, Project Description and Section 4.13, Population and Housing, the construction and operation of the Proposed Project would not permanently affect employment in the area. Construction would be performed by either SCE construction crews or contractors, and construction workers would generally be drawn from the local labor pool. Following construction of the Proposed Project, no permanent jobs would be created in the vicinity of the Proposed Project. SCE anticipates that all routine O&M needs would be met by existing staff and/or contract personnel, and that no new personnel would be brought to the area in association with the Proposed Project.

The Proposed Project is not designed to facilitate growth in the community, either directly or indirectly. It would accommodate populations within the ENA that are existing or planned for by local land use agencies, but it would not induce growth by itself.

As further discussed in Section 4.13, Population and Housing, the Proposed Project would not include components that would result in impacts to population, housing, employment, or other aspects that could either directly or indirectly foster economic or population growth or the construction of additional housing in the surrounding area.

### 5.3.2 Would the project remove obstacles to population growth?

**No Impact.** The Proposed Project would not remove land use restrictions or other obstacles to population growth. The Proposed Project has been proposed to accommodate electrical needs and demands in the ENA, rather than as a stimulant for development in the area. Although the Proposed Project would increase the reliability and power flow along existing transmission lines, the objective of the Proposed Project is not to encourage and facilitate growth. Obstacles to population growth in the ENA are primarily due to feasibility of development, availability of developable land, permitting, and other development restrictions and regulations administered by local agencies. Obstacles to growth in the immediate Proposed Project area are primarily associated with access restrictions to remote areas and the availability of private land for development. The Proposed Project would not affect the feasibility of development in the ENA or the immediate Proposed Project area, remove an obstacle to growth, or affect development restrictions administered by local agencies.

## 5.3.3 Would the project require the construction of new community facilities that could cause significant environmental effects?

**No Impact.** As discussed in Section 4.13, Population and Housing, the Proposed Project would not include the construction of housing, nor would it include residential or community facility components.

# 5.3.4 Would the project encourage or facilitate other activities that could significantly affect the environment, either individually or cumulatively?

**No Impact.** As discussed in Section 4.18, Cumulative Analysis, the Proposed Project would not encourage and facilitate other activities that could significantly affect the environment, either individually or cumulatively. The Proposed Project is the result of an electrical need and demand in the ENA, rather than a precursor to development in the area. Although the Proposed Project would increase the reliability of electric transmission, the Proposed Project would not provide a new source of electricity that would encourage and facilitate other activities that could significantly affect the environment, either individually or cumulatively.

# 5.4 Suggested Applicant-Proposed Measures to Address GHG Emissions

Since 2010, GHGs have been incorporated into the CEQA Guidelines Appendix G checklist as an additional environmental issue area. Potential GHG impacts resulting from the Proposed Project are discussed within Section 4.7, Greenhouse Gas Emissions. Because no potentially significant impacts related to GHG emissions would occur as a result of the Proposed Project, no APMs are proposed.

## 5.5 Mandatory Findings of Significance

This section of the PEA provides an analysis of the mandatory findings of significance associated with construction and operation of the Proposed Project and its alternatives. In accordance with the CEQA Guidelines Section 15064 (a through h), this PEA section provides substantial evidence that is used to support the determination of whether the Proposed Project would result in significant environmental impacts.

### 5.5.1 Significance Criteria

Appendix G of the CEQA Guidelines provides the criteria used in determining whether Proposed Project-related impacts would be significant. Impacts resulting from the Proposed Project could be considered significant if they have the potential to create substantial impacts when the following questions are considered. Would the Proposed Project:

• Have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below selfsustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?

- Have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)
- Have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

### **5.5.2** Impact Analysis

5.5.2.1 Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?

Less-Than-Significant Impact. As presented in Chapter 4, Environmental Impact Assessment Summary, construction and O&M of the Proposed Project would not significantly degrade the quality of the environment. As discussed in Chapter 3, Project Description, construction of the Proposed Project would temporarily disturb approximately 385.2 acres and permanently disturb approximately 8.8 acres. As discussed in Section 4.4, Biological Resources, construction activities would result in the removal of special-status plant species, and result in approximately 8.4 acres of temporary impacts to sensitive natural vegetation communities. Approximately 8.8 acres of nesting bird foraging habitat—including habitat for western burrowing owl and golden eagle (Aquila chrysaetos)—would also be permanently impacted. The Proposed Project would also temporarily impact approximately 45.8 acres of suitable desert tortoise critical habitat and permanently impact approximately 0.2 acre of desert tortoise critical habitat. In addition, construction of the Proposed Project would result in direct temporary impacts to approximately 9.2 acres of water features potentially under the jurisdiction of the USACE, SWRCB, and NDEP. Construction of the Proposed Project would not result in permanent impacts to drainages. Construction of the Proposed Project would also result in direct temporary impacts to approximately 11.9 acres and direct permanent impacts to less than 0.01 acre of areas potentially under the jurisdiction of the CDFW. Construction of the Proposed Project would not impact any wetlands under the jurisdiction of the USACE, SWRCB, NDEP, or CDFW.

Impacts would be minimized through the implementation of proposed APMs, which include the preparation of a revegetation plan to restore vegetation communities and replace special-status plants. Desert tortoises would be protected through pre-activity surveys and monitoring, as well as other preventative measures. Nesting birds would be protected through pre-construction surveys. Permanent impacts to suitable desert tortoise critical habitat would be compensated for at a 5-to-1 ratio, and impacts to non-critical habitat would be compensated for at a 1-to-1 ratio, or as required by regulatory agencies. Permanent impacts to jurisdictional waters would be compensated for at a one-to-one ratio, or as agreed upon with the regulatory agencies. Because the Proposed Project is located almost exclusively within the existing and previously disturbed

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<sup>&</sup>lt;sup>9</sup> Approximately 0.8 acre of previously disturbed sensitive natural communities and approximately 7.6 acres of undisturbed sensitive natural communities.

ROW, it would not substantially reduce the habitat of a fish or wildlife species. As habitat that is impacted would be restored or replaced as required, wildlife populations would not drop below self-sustaining levels due to habitat loss (and fish populations would not be affected at all). Because vegetation communities and rare plants would be restored or replaced, the Proposed Project would not threaten to eliminate a plant or wildlife community. Finally, because the Proposed Project is located within an existing ROW with existing transmission facilities, the Proposed Project would not reduce the number or restrict the range of rare or endangered plants or wildlife.

As discussed in Section 4.5, Cultural Resources, cultural resources surveys have not been completed; however, the results of the surveys would be considered during the final design of the Proposed Project to minimize impacts on cultural resources during construction. In addition, the Proposed Project would not require the modification or demolition of any historic-era buildings and avoidance measures would be implemented to protect cultural resources in construction areas. SCE would also develop a CRMP and a PRMMP, both of which would provide for further monitoring and resource protection, as needed.

5.5.2.2 Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)

**Less-Than-Significant Impact.** As discussed in Section 4.18, Cumulative Analysis, the Proposed Project could have cumulatively considerable impacts to four resource areas—air quality, biological resources, cultural resources, and noise. However, impacts to these resource areas would be reduced with the implementation of APMs and cumulative impacts would be less than significant.

# 5.5.2.3 Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?

Less-Than-Significant Impact. As discussed in Chapter 2, Project Purpose and Need and Objectives, SCE has specifically designed the Proposed Project to respond to reliability needs of the ENA. The Proposed Project would reduce the electrical load demands on the existing systems, which would in turn increase the safety and reliability of the systems. This increased safety and reliability would benefit public service for the existing and anticipated consumers in the vicinity. While the Proposed Project would result in potential impacts to air quality due to the exposure of sensitive receptors to substantial pollutant concentrations during construction, this impact would be reduced to less-than-significant levels and would be temporary in nature and localized, and would not cause long-term, substantial adverse effects on human beings. Therefore, the Proposed Project would not be expected to substantially alter the physical environment in a way that results in impacts causing substantial adverse effects on human beings, either directly or indirectly, as described further in Section 5.3, Growth-Inducing Impacts.

### 5.6 Irreversible and Irretrievable Commitment of Resources

Pursuant to Section 15126.2(c) of the CEQA Guidelines, an EIR must address significant irreversible and irretrievable environmental changes that would be caused by the Proposed Project. These changes include uses of nonrenewable resources during construction and operation, long-term or permanent access to previously inaccessible areas, and irreversible damages that may result from Proposed Project-related accidents.

Resources that are irreversibly or irretrievably committed to a project are those that are used on a long-term or permanent basis. This includes the use of non-renewable resources, such as metal and fuel, and other natural or cultural resources. These resources are irretrievable in that they would be used for the Proposed Project when they could have been used for other purposes. However, as discussed in Section 4.17, Utilities and Service Systems, SCE would recycle waste materials (e.g., metals) as appropriate. It is estimated that the Proposed Project would permanently disturb approximately 8.8 acres of land, resulting in the permanent loss of suitable habitat for several species, including desert tortoise. The construction of the proposed Kelbaker and Lanfair Fiber Optic Repeaters and new access road construction would result in approximately 0.2 acre of permanent impacts to suitable desert tortoise critical habitat. Additional analysis and discussion regarding permanent land disturbance is provided in Section 4.4, Biological Resources. Human labor is also considered an irretrievable resource. The unavoidable destruction of natural resources that could limit the range of potential uses of that particular environment is another factor that should be considered when evaluating a project's irreversible and irretrievable commitment of resources.

### **5.7 References**

- Association of Environmental Professionals. (2014). *California Environmental Quality Act Statute and Guidelines*. Retrieved November 18, 2016, from http://resources.ca.gov/ceqa/docs/2016\_CEQA\_Statutes\_and\_Guidelines.pdf.
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# Chapter 6 Other Process-Related Data Needs

In accordance with the requirements of the California Public Utilities Commission (CPUC) General Order (G.O.) 131-D, a list that includes all parcels within 300 feet of the Eldorado-Lugo-Mohave Series Capacitor Project (Proposed Project) was prepared and is provided in Table 6-1: Mailing List – Properties Within 300 Feet. The list includes the Assessor's parcel number (APN), owner's mailing address, and the physical address of each property within the 300-foot radius. The list is intended to allow for future public noticing of all those identified with regard to the Proposed Project.

No other process-related data needs were identified for this Proponent's Environmental Assessment (PEA). This PEA contains information responsive to the requirements of G.O. 131-D, Appendix G of the State California Environmental Quality Act Guidelines and the CPUC's WORKING DRAFT Proponent's Environmental Assessment (PEA) Checklist for Transmission Line and Substation Projects, November 2008.

<sup>&</sup>lt;sup>1</sup> A mailing regarding the Proposed Project was also sent to property owners within 600 meters of Proposed Project work areas for the desert tortoise (*Gopherus agassizii*) protocol-level surveys in October 2016.

**Table 6-1: Mailing List – Properties Within 300 Feet** 

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0357-044-48			5252 Pendleton St	San Diego, CA 92109
0357-671-38			PO Box 800	Rosemead, CA 91770
0357-671-41			PO Box 5004	Victorville, CA 92393
0397-013-25			217 Peruvian Ave Ste 2	Palm Beach, FL 33480
0397-022-07			19 Crest Cir	Corona Del Mar, CA 92625
0397-022-14			PO Box 645	Calimesa, CA 92320
0397-023-05			27431 Silver Creek Dr	San Juan Capistrano, CA 92675
0397-023-06			55 Oak Valley Dr	Novato, CA 94947
0397-023-07			55 Oak Valley Dr	Novato, CA 94947
0397-023-08			55 Oak Valley Dr	Novato, CA 94947
0397-023-15			55 Oak Valley Dr	Novato, CA 94947
0397-023-29			55 Oak Valley Dr	Novato, CA 94947
0397-052-16			PO Box 645	Calimesa, CA 92320
0397-071-11			10043 Gothic Ave	North Hills, CA 91343
0397-082-06			10043 Gothic Ave	North Hills, CA 91343
0397-082-07			21325 Tono Rd	Apple Valley, CA 92308
0397-082-09			39515 167th St E	Palmdale, CA 93591
0397-082-13			9960 W Cheyenne Ave Ste 212	Las Vegas, NV 89129

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0397-082-15			10043 Gothic Ave	North Hills, CA 91343
0397-082-17			10043 Gothic Ave	North Hills, CA 91343
0397-082-18			10043 Gothic Ave	North Hills, CA 91343
0397-082-20			91 Hoolu Pl	Ewa Beach, Hi 96706
0397-082-21			18080 Santa Anabella	Fountain Valley, CA 92708
0397-082-22			4228 Whiteside St	Los Angeles, CA 90063
0397-082-26			14853 Durham Cir	Moreno Valley, CA 92555
0397-082-27			302 Pine Ave	Long Beach, CA 90802
0397-082-28			1420 Rexford Ave	Pasadena, CA 91107
0397-082-29			1420 Rexford Ave	Pasadena, CA 91107
0397-082-30			20267 Kayne St	Corona, CA 92881
0397-082-46			PO Box 3282	Merced, CA 95344
0397-082-47			32472 Azores Rd	Dana Point, CA 92629
0397-082-51			10750 Bennett Dr	Fontana, CA 92337
0397-082-52			2651 Cedar Ave	Long Beach, CA 90806
0397-082-53			20265 Livorno Way	Northridge, CA 91326
0397-082-54			250 S Gramercy Pl	Los Angeles, CA 90004
0397-082-55			PO Box 753	San Juan Capistrano, CA 92693
0397-151-04			851 Pepper St	El Segundo, CA 90245

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0397-151-07			10300 4th Ave	Hesperia, CA 92345
0397-151-08			PO Box 1830	Costa Mesa, CA 92628
0397-151-12			9960 W Cheyenne Ave Ste 212	Las Vegas, NV 89129
0397-151-13			8420 Fairton St	Paramount, CA 90723
0397-151-20			10043 Gothic Ave	North Hills, CA 91343
0397-151-21			9960 W Cheyenne Ave Ste 212	Las Vegas, NV 89129
0398-031-34			9700 Seventh Ave.	Hesperia, CA 92345
0405-162-01			10043 Gothic Ave	North Hills, CA 91343
0405-171-46			6807 Brisa Ln	Rancho Murieta, CA 95683
0405-391-14			1560 E Florence Ave	Los Angeles, CA 90001
0405-391-18			3192 Temescal Ave	Norco, CA 92860
0405-391-20			5996 Rimview Ct	Riverside, CA 92506
0405-391-22			18379 Orange St	Hesperia, CA 92345
0405-391-37			PO Box 800	Rosemead, CA 91770
0405-391-38			1560 E Florence Ave	Los Angeles, CA 90001
0405-391-39			4516 30th St Nw	Washington, DC 20008
0405-391-41			4516 30th St Nw	Washington, DC 20008
0405-391-42			4516 30th St Nw	Washington, DC 20008
0405-391-44			1560 E Florence Ave	Los Angeles, CA 90001
0405-391-45			1560 E Florence Ave	Los Angeles, CA 90001

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0405-391-50			PO Box 410	Long Beach, CA 90801
0405-391-51			PO Box 410	Long Beach, CA 90801
0405-391-52			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0405-391-53			PO Box 400214	Hesperia, CA 92340
0405-401-15			PO Box 2078	Crestline, CA 92325
0405-401-17			PO Box 2078	Crestline, CA 92325
0405-401-20			5833 Fremont St	Riverside, CA 92504
0405-401-24			808 Ne 113th Ave	Portland, OR 97220
0405-401-26			3107 Carolwood Ln	Torrance, CA 90505
0405-401-29			1838 Runaway Cir	Colton, CA 92324
0405-401-36			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0405-401-39			3809 S Birch St	Santa Ana, CA 92707
0405-411-04			919 Walburg St	Green Cove Springs, FL 32043
0405-411-06			213 S Reese Pl	Burbank, CA 91506
0405-411-07			31951 Via Ararat Dr	Bonsall, CA 92003
0405-411-10			5833 Fremont St	Riverside, CA 92504
0405-411-11			5833 Fremont St	Riverside, CA 92504
0405-411-12			1325 N Brand Blvd Apt 2	Glendale, CA 91202
0405-411-13			8672 Brentford Rd	San Gabriel, CA 91775

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0405-411-14			26608 President Ave	San Pedro, CA 90731
0405-411-15			16000 El Centro St	Hesperia, CA 92345
0405-411-18			11911 Hwy 138	Summit Valley, CA 92345
0432-023-06			3351 Shawn Way	Hayward, CA 94541
0432-023-07			1415 N Mustang Ave	Orange, CA 92869
0432-023-08			2357 Lariat Ln	Walnut Creek, CA 94596
0432-023-22			12369 Downey Ave	Downey, CA 90242
0432-023-23			12369 Downey Ave	Downey, CA 90242
0432-023-27			9622 Oxford Rd	Phelan, CA 92371
0432-023-41			PO Box 2581	Yucca Valley, CA 92286
0432-023-56			12751 Sussex Cir	Garden Grove, CA 92840
0432-023-57			4730 E Maychelle Dr	Anaheim, CA 92807
0432-071-16			24921 Mohr Dr	Hayward, CA 94545
0432-071-17			2314 N Lowell Ln	Santa Ana, CA 92706
0432-071-18			24921 Mohr Dr	Hayward, CA 94545
0432-071-21			608 W Gaillard St	Glendora, CA 91740
0432-071-29			28726 Arroyo Vista Dr	Highland, CA 92346
0433-091-10			6407 Arnold Way	Buena Park, CA 90620
0433-091-11			14313 Tedford Dr	Whittier, CA 90604
0433-091-12			PO Box 1221	Chino Hills, CA 91709

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0433-091-13			15785 Lorene Dr	Victorville, CA 92395
0433-091-14			5352 W Washington Blvd	Los Angeles, CA 90016
0433-121-08			3024 Treesdale Dr	Las Vegas, NV 89134
0433-121-09			111 Oval Rd	Irvine, CA 92604
0433-121-10			111 Oval Rd	Irvine, CA 92604
0433-121-11			111 Oval Rd	Irvine, CA 92604
0433-121-12			111 Oval Rd	Irvine, CA 92604
0433-121-14			9484 Iroquois Ave	Apple Valley, CA 92308
0435-062-10			3441 Pedley Ave	Norco, CA 92860
0435-062-13			4231 N St # 101	Irving, TX 75038
0435-062-14			PO Box 8105	Newport Beach, CA 92658
0435-062-15			175 Calvert Dr # 205	Cupertino, CA 95014
0435-062-18			PO Box 8105	Newport Beach, CA 92658
0435-062-23			8566 Trinity Cir Unit 820d	Huntington Beach, CA 92646
0435-062-24			450 E 246th Pl	Carson, CA 90745
0435-062-25			1484 N Altadena Dr	Pasadena, CA 91107
0435-062-49			6644 Golden Oak Ln	Fontana, CA 92336
0435-062-51			3641 N Garey Ave	Pomona, CA 91767

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-062-52			5070 Dassia Way	Oceanside, CA 92056
0435-062-54			1048 W 4200 S	Ogden, UT 84405
0435-062-55			432 Seminole Ave	Placentia, CA 92870
0435-072-05			9506 Silent Hills Ln	Lone Tree, CO 80124
0435-073-01			1200 E 1st St	Los Angeles, CA 90033
0435-073-02			1200 E 1st St	Los Angeles, CA 90033
0435-073-04			16600 Downey Ave Spc 11	Paramount, CA 90723
0435-073-05			24381 Opal Hill Ct	Laguna Niguel, CA 92677
0435-073-08			1876 Fowler St Apt 219	Richland, WA 99352
0435-073-09			PO Box 6548	Burbank, CA 91510
0435-073-13			9262 Nautilus Dr	Huntington Beach, CA 92646
0435-073-15			24812 Eaton Ln	Laguna Niguel, CA 92677
0435-073-16			PO Box 800	Rosemead, CA 91770
0435-073-50			3179 N Ashford Ave	Rialto, CA 92377
0435-073-51			8267 Mill Pond Dr	North, VA 23128
0435-073-52			8267 Mill Pond Dr	North, VA 23128
0435-073-59			PO Box 742	Bremerton, WA 98337
0435-142-06			600 San Miguel Ct	Roseville, CA 95747
0435-142-08			9521 Halekulani Dr	Garden Grove, CA 92841
0435-142-13			390 Eva St	Ventura, CA 93003

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-142-15			PO Box 1089	Springville, CA 93265
0435-142-16			810 Tindalo Rd	Arcadia, CA 91006
0435-142-22			121 S Hope St Apt 504	Los Angeles, CA 90012
0435-142-35			3595 Inland Empire Blvd Ste 3	Ontario, CA 91764
0435-152-04			17 Fair St	Newport, RI 02840
0435-152-06			3400 Rosewood St	Kingman, AZ 86401
0435-152-07			3395 Putting Green Ct	Oceanside, CA 92056
0435-152-12			745 E Madrona St	Rialto, CA 92376
0435-152-25			10418 Dorothy Ave	South Gate, CA 90280
0435-152-27			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0435-152-28			130 E Montecito Ave # 203	Sierra Madre, CA 91024
0435-152-36			13344 Darview Ln	San Diego, CA 92129
0435-152-40			PO Box 2411	La Habra, CA 90632
0435-311-01			1840 N College Pl	Long Beach, CA 90815
0435-311-02			PO Box 235	Kualapuu, HI 96757
0435-311-03			12513 Prairie Rose Way	Bakersfield, CA 93312
0435-311-06			635 W Ontario Ave	Corona, CA 92882
0435-311-08			9861 Mission Blvd Spc 15	Riverside, CA 92509
0435-311-09			9861 Mission Blvd Spc 15	Riverside, CA 92509
0435-311-13			5176 Brian Ln	Encino, CA 91436

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-311-14			310 Nash Ln	Billings, MT 59105
0435-311-36			2401 W Blake St	La Habra, CA 90631
0435-641-10			2614 Maynard Dr	Duarte, CA 91010
0435-641-14			8933 Luna Mountain Rd	Apple Valley, CA 92308
0435-641-16			8933 Luna Mountain Rd	Apple Valley, CA 92308
0435-651-03			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0435-651-06			888 Sandy Beach Dr	Bullhead City, AZ 86442
0435-651-07			3595 3 Inland Empire Blvd	Ontario, CA 91764
0435-651-13			646 Gardner St	South Lake Tahoe, CA 96150
0435-651-14			1642 Merion Way Apt 40e	Seal Beach, CA 90740
0435-651-19			45139 Palomino Rd	King City, CA 93930
0435-651-20			529 E Grace Pl	Santa Ana, CA 92701
0435-651-29			10942 Cedar St	Stanton, CA 90680
0435-651-30			13528 Palm Pl	Cerritos, CA 90703
0435-651-34			23286 Old 44 Dr	Millville, CA 96062
0435-651-36			626 Lori Way	Placentia, CA 92870
0435-651-38			330 Cornetti Rd	Fenelton, PA 16034
0435-651-39			25521 Rue De Lac	Escondido, CA 92026
0435-651-40			15460 Apache Rd	Apple Valley, CA 92307

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-651-41			Apartment 10 73b Drayton Islington London	
0435-651-47			8330 Sylvia Ave	Northridge, CA 91324
0451-011-11			25751 Golden Rod Cir	Laguna Hills, CA 92653
0451-011-17			19650 Yanan Rd	Apple Valley, CA 92307
0451-011-18			19650 Yanan Rd	Apple Valley, CA 92307
0451-011-24			810 Tinaldo Rd	Arcadia, CA 91006
0451-011-25			810 Tinaldo Rd	Arcadia, CA 91006
0452-011-05			1002 Airway Rd Sw	Albuquerque, NM 87105
0452-011-06			6755 Rose Ave	Long Beach, CA 90805
0452-011-10			1712 N Beverly Glen Blvd	Los Angeles, CA 90077
0452-011-12			2809 147th St	Urbandale, IA 50323
0452-011-14			26444 Community Blvd	Barstow, CA 92311
0452-011-17			PO Box 537	Big Bear Lake, CA 92315
0452-011-26			1117 E Arlington St	Compton, CA 90221
0452-011-27			26444 Community Blvd	Barstow, CA 92311
0453-041-07			22007 Hurons Ave	Apple Valley, CA 92307
0453-041-10			PO Box 10761	San Bernardino, CA 92423
0453-051-04			315 Avon Ct	Dublin, OH 43017
0453-051-05			PO Box 3309	Hesperia, CA 92345

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0453-051-09			18 Fair Elms	Laguna Niguel, CA 92677
0453-051-10			19002 Gledhill St	Northridge, CA 91324
0453-071-20			PO Box 682	Lucerne Valley, CA 92356
0453-071-31			1190 Myrtle Dr	San Bernardino, CA 92410
0453-071-35			PO Box 1144	Victorville, CA 92393
0453-071-50			6971 Lurline Ave	Canoga Park, CA 91306
0453-071-51			20162 Hwy 18 Ste G	Apple Valley, CA 92307
0453-081-07			425 Deborah Dr	Pomona, CA 91767
0453-081-08			425 Deborah Dr	Pomona, CA 91767
0453-081-15			20821 Horace St	Chatsworth, CA 91311
0453-081-16			10448 Des Moines Ave	Northridge, CA 91326
0453-091-09			23607 Cassel Fall River Rd	Fall River Mills, CA 96028
0453-091-48			2006 Old Highway 395	Fallbrook, CA 92028
0453-091-50			PO Box 5394	Fargo, ND 58105
0453-091-52			PO Box 1799	Lucerne Valley, CA 92356
0453-091-61			PO Box 682	Lucerne Valley, CA 92356
0453-091-74			1064 Funquest Dr	Fallbrook, CA 92028

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0453-161-08			3734 Elizabeth St Ste A	Riverside, CA 92506
0453-192-03			PO Box 517	Upland, CA 91785
0453-193-01			Pmb 5273 801 E 4th St # 2	Gillette, WY 82716
0453-193-02			21421 Hwy 18	Apple Valley, CA 92307
0453-193-06			2840 W Academy Ave	Anaheim, CA 92804
0453-193-07			1548 E 77th Pl	Los Angeles, CA 90001
0453-193-12			1967 Cheremoya Ave	Los Angeles, CA 90068
0464-071-27			PO Box 7249	Newport Beach, CA 92658
0464-122-01			14130 Saint Marys Ln	Houston, TX 77079
0464-122-12			522 W Riverside Ave	Spokane, WA 99201
0464-132-09			22251 Sioux Rd	Apple Valley, CA 92308
0464-132-10			7281 Svl Box	Spring Valley Lake, CA 92395
0464-132-11			1560 N Helen Ct	Ontario, CA 91762
0464-132-12			735 E Carson St Apt 1	Long Beach, CA 90807
0464-132-14			541 Twin Creeks Way	San Luis Obispo, CA 93401
0464-132-15			541 Twin Creeks Way	San Luis Obispo, CA 93401
0464-132-28			7215 E Arroyo Hondo Rd	Scottsdale, AZ 85266

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0464-132-33			12144 Aegean St	Norwalk, CA 90650
0464-132-34			26 Sunset Key Dr	Key West, FL 33040
0464-132-36			PO Box 163116	Fort Worth, TX 76161
0464-141-04			13600 Sundowner Ln	Lucerne Valley, CA 92356
0464-141-06			20894 Sw Mccormick Hill Rd	Hillsboro, OR 97123
0464-141-10			24921 Muirlands Blvd Spc 291	Lake Forest, CA 92630
0464-141-19			33939 Road 224	North Fork, CA 93643
0464-141-20			33939 Road 224	North Fork, CA 93643
0464-141-31			13600 Sundowner Ln	Lucerne Valley, CA 92356
0464-141-32			601 Pamlar Ave	San Jose, CA 95128
0464-151-01			29611 Exeter St	Lucerne Valley, CA 92356
0464-151-08			3902 Vista Campana N	Oceanside, CA 92057
0464-161-02			406 Virginia Dr	San Jacinto, CA 92583
0464-161-03			5822 Ohio St	Yorba Linda, CA 92886
0464-191-01			18183 Bear Valley Rd	Hesperia, CA 92345
0464-191-02			36430 Tansy Ct	Lake Elsinore, CA 92532
0464-191-18			2107 Waterside Cir	Westlake Village, CA 91362
0464-191-24			10487 11th Ave	Hesperia, CA 92345

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0464-191-28			946 W F St	Ontario, CA 91762
0464-191-33			848 N Rainbow Blvd # 2614	Las Vegas, NV 89107
0464-201-05			1949 W 102nd Ave	Thornton, CO 80260
0464-201-20			52 Fox Run	Centerville, MA 02632
0464-201-22			26425 Wren St	Apple Valley, CA 92308
0464-201-24			18183 Bear Valley Rd	Hesperia, CA 92345
0464-201-32			PO Box 2842	Riverside, CA 92516
0464-211-11			1551 Moon Valley Ln	Cincinnati, OH 45230
0464-211-12			7737 E Brigade Dr	Kingman, AZ 86401
0515-011-14			3190 Cottonwood Ave	San Jacinto, CA 92582
0515-011-15			3190 Cottonwood Ave	San Jacinto, CA 92582
0515-011-22			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0516-341-17			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0529-241-18			469 Old Trenton Rd	East Windsor, Nj 08512
0529-251-01			5210 E Williams Cir Ste 700	Tucson, AZ 85711
0529-251-04			5210 E Williams Cir Ste 700	Tucson, AZ 85711
0543-181-19			2317 Carwile Dr	Alhambra, CA 91803
0543-181-20			225 Palmetto Dr Apt 10	Alhambra, CA 91801
0543-181-21			720 Bartolo Ave	Montebello, CA 90640
0543-181-22			720 Bartolo Ave	Montebello, CA 90640

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0551-281-09			Hc 1 Box 6	Ludlow, CA 92338
0551-281-12			25635 Crucero Rd	Ludlow, CA 92338
0551-281-14			PO Box Hc1	Ludlow, CA 92338
0551-281-16			Box Hci Box 6	Ludlow, CA 92338
0552-021-04			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0552-021-39			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0552-031-22			PO Box 214	Redgranite, WI 54970
0552-031-23			151 Rolph St	San Francisco, CA 94112
0552-031-24			PO Box 2615	Sandpoint, ID 83864
0552-031-26			211 Ross Way	San Bruno, CA 94066
0552-031-27			PO Box 6548	Burbank, CA 91510
0552-031-41			3024 Treesdale Dr	Las Vegas, NV 89134
0552-031-42			3024 Treesdale Dr	Las Vegas, NV 89134
0552-131-10			PO Box 3406	Boulder, CO 80307
0552-131-15			PO Box 3406	Boulder, CO 80307
0552-131-16			PO Box 3406	Boulder, CO 80307
0552-141-04			8960 Oak Grove Ave	Sebastopol, CA 95472
0552-141-06			1005 Emerald Bay	Laguna Beach, CA 92651
0552-141-07			7848 Dancy Rd	San Diego, CA 92126
0552-141-10			516 Bradford Park Ln	Loganville, GA 30052

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0552-141-11			14819 Sherman Way Unit 14	Van Nuys, CA 91405
0553-161-17			1400 Douglas St. Stop 1690	Omaha, NE 68179
0553-161-19			1400 Douglas St. Stop 1690	Omaha, NE 68179
0563-031-21	1		P.O. Box 3150	San Dimas, CA 91773
0563-031-22	1		P.O. Box 3150	San Dimas, CA 91773
0656-181-20	-		1122 S Capital Of Texas Hwy	West Lake Hills, TX 78746
0656-191-03			157 W 5th St # 2nd	San Bernardino, CA 92415
0656-191-05			19780 E Jefferson Ave	Reedley, CA 93654
0656-191-06			1921 Cortez St	Needles, CA 92363
0656-191-07	1		2015 Flora Vis	Needles, CA 92363
0656-191-10	1		2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0656-191-15	1		19780 E Jefferson Ave	Reedley, CA 93654
0656-191-17			37198 Lanfair Rd G-15	Essex, CA 92332
0656-191-18			37198 Lanfair Rd G-15	Essex, CA 92332
0656-201-12			Lynchet House Ashmore Sa Wilthshire Sp5 5a	
0656-201-15			2301 Lou Menk Dr Gob-3w	Fort Worth, TX 76131
0658-131-02			550 S Hope St Ste 2850	Los Angeles, CA 90071
214-00-001-006	-		PO Box 61350	Boulder City, NV 89006

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
214-00-001-011			PO Box 61350	Boulder City, NV 89006
214-00-001-019			PO Box 61350	Boulder City, NV 89006
214-00-001-021			PO Box 61350	Boulder City, NV 89006
214-00-001-028			488 8th Ave # Hq08n1	San Diego, CA 92101
214-00-002-004			PO Box 61350	Boulder City, NV 89006
214-00-002-005			PO Box 61350	Boulder City, NV 89006
214-00-002-010			PO Box 61350	Boulder City, NV 89006
214-00-002-015			PO Box 61350	Boulder City, NV 89006
214-00-002-016			PO Box 61350	Boulder City, NV 89006
226-00-001-017			PO Box 61350	Boulder City, NV 89006
243-22-301-005			1166 Avenue of the Americas # 9th	New York, NY 10036
243-27-101-004			1166 Avenue of the Americas # 9th	New York, NY 10036
243-28-501-001			1166 Avenue of the Americas # 9th	New York, NY 10036
264-15-401-002			PO Box 61919	Boulder City, NV 89006
264-15-401-004			Pmb 500 1650 Casino Dr	Las Vegas, NV 89029
264-16-000-004			Pmb 500 1650 Casino Dr	Laughlin, NV 89029
264-16-000-005			Pmb 500 1650 Casino Dr	Laughlin, NV 89029
264-16-000-006			Pmb 500 1650 Casino Dr	Laughlin, NV 89029
264-17-000-005			759 Chief Justice Cushing Hwy # 375	Cohasset, MA 02025

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
264-17-000-006			759 Chief Justice Cushing Hwy # 375	Cohasset, MA 02025
264-17-000-008			9116 Tapani St	Las Vegas, NV 89123
264-17-000-009			203 Avenida Rosa	San Clemente, CA 92672
264-17-000-010			6211 Wildcat Brook Ct	North Las Vegas, NV 89081
264-17-000-011			9312 Red Twig Dr	Las Vegas, NV 89134
264-17-000-013			PO Box 29999	Laughlin, NV 89028
264-17-000-014			4207 E Palo Verde Dr	Phoenix, AZ 85018
264-17-000-015			PO Box 29999	Laughlin, NV 89028
264-17-000-016			4207 E Palo Verde Dr	Phoenix, AZ 85018
264-17-000-017			4207 E Palo Verde Dr	Phoenix, AZ 85018
264-17-000-018			4207 E Palo Verde Dr	Phoenix, AZ 85018
264-17-000-019			4207 E Palo Verde Dr	Phoenix, AZ 85018
264-17-000-020			4207 E Palo Verde Dr	Phoenix, AZ 85018
264-17-000-021			1849 Nottingham Ln	San Dimas, CA 91773
264-20-000-002			2244 Walnut Grove Ave	Rosemead, CA 91770
264-20-000-003			2244 Walnut Grove Ave	Rosemead, CA 91770
264-21-101-004			2244 Walnut Grove Ave	Rosemead, CA 91770
264-21-101-005			PO Box 800	Rosemead, CA 91770
264-21-101-006			2244 Walnut Grove Ave	Rosemead, CA 91770

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
264-21-102-001			696 Matthew Way	Arroyo Grande, CA 93420
264-21-110-074			25a Hanover Rd Ste 310	Florham Park, NJ 07932
264-21-110-075			25a Hanover Rd Ste 310	Florham Park, NJ 07932
264-22-000-002			2244 Walnut Grove Ave	Rosemead, CA 91770
0397-023-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0397-082-19			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0405-401-25			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0405-411-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-16			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-21			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-22			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-23			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-24			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-25			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-26			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-27			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-28			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-29			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-32			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-022-33			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0432-022-34			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-071-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-071-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-071-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-071-19			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-14			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-15			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-18			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-19	1		22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-20			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-21			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-22			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-23			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0432-231-24			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-081-02	1		22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-081-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-091-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-091-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-091-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-091-09			2800 Cottage Way Ste E2609	Sacramento, CA 95825

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0433-111-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-111-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-111-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0433-121-15			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0435-062-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0448-011-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0448-011-03			6221 Box Springs Blvd	Riverside, CA 92507
0448-011-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0448-021-01			6221 Box Springs Blvd	Riverside, CA 92507
0448-021-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0448-021-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0448-031-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0451-011-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0451-011-13			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0452-011-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-051-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-051-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-051-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-151-04			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-161-03			6221 Box Springs Blvd	Riverside, CA 92507

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0453-161-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-04			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-10			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-381-11			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-391-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-391-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-391-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-391-10			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-04			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

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0453-621-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-10			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-11			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-12			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-621-13			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-11			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-13			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-14			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-15			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-16			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-17			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-631-18			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-04			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0453-641-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-10			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-11			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-12			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-13			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-14			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-15			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-641-16			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-651-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-651-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-20			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-21			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-22			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-23			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-24			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-25			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0453-661-26			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-27			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-28			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-43			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-44			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-45			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-46			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-47			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-48			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-661-49			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-13			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-14			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-15			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-16			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-22			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-23			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-24			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-25			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-26			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0453-662-28			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-29			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-30			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-31			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-32			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-33			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-34			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-35			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-36			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-37			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-38			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-39			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-40			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-41			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-42			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-43			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-44			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-45			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-662-48			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0453-691-35			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0453-691-36			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0464-111-29			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0464-132-35			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0464-341-31			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0464-341-32			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0464-341-33			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0516-341-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-031-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-031-17			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-031-20			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-031-21			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-031-22			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-031-27			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-111-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-111-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-111-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-111-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-111-17			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0527-121-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0529-261-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0543-181-16			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-011-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-021-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-021-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-021-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-021-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-021-10			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-021-11			6221 Box Springs Blvd	Riverside, CA 92507
0552-021-30			6221 Box Springs Blvd	Riverside, CA 92507
0552-031-13			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-031-29			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-031-43			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-031-44			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-131-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-131-17			6221 Box Springs Blvd	Riverside, CA 92507
0552-131-18			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-141-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-141-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-141-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-151-04			6221 Box Springs Blvd	Riverside, CA 92507

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0552-151-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-151-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-151-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-151-10			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-151-11			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-151-12			6221 Box Springs Blvd	Riverside, CA 92507
0552-151-13			26877 Journey Rd	Valencia, CA 91355
0552-151-14			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-151-15			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0552-161-22			6221 Box Springs Blvd	Riverside, CA 92507
0557-081-04			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0557-081-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0557-081-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0557-081-10			6221 Box Springs Blvd	Riverside, CA 92507
0557-081-11			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0557-081-13			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0557-081-14			6221 Box Springs Blvd	Riverside, CA 92507
0557-091-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0557-091-02			6221 Box Springs Blvd	Riverside, CA 92507
0562-081-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0562-081-07			6221 Box Springs Blvd	Riverside, CA 92507
0562-081-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0562-081-09			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0562-081-14			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0562-081-15			6221 Box Springs Blvd	Riverside, CA 92507
0562-081-16			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0568-361-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0568-361-04			6221 Box Springs Blvd	Riverside, CA 92507
0568-361-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0568-361-07			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0568-371-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-031-04			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-031-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-031-07			6221 Box Springs Blvd	Riverside, CA 92507
0658-031-08			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-061-04			6221 Box Springs Blvd	Riverside, CA 92507
0658-061-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-061-06			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-071-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-071-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0658-081-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-081-04			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-091-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-091-02			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-131-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-131-03			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-131-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0658-141-01			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
0659-061-05			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-001-003			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-001-004			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-001-010			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-001-016			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-002-005			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-002-006			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-002-011			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-002-012			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
226-00-002-018			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
227-00-002-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
227-00-002-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
227-00-002-003			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-001-008			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-001-009			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-001-012			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-001-021			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-001-022			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-002-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-002-012			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-002-013			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
233-00-002-017			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
234-00-001-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-03-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-04-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-10-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-15-000-001	1		22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-16-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-22-101-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-28-101-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-33-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
249-00-002-013			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
250-03-401-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-04-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-09-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-10-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-14-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-15-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-16-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-22-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-23-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-24-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-24-000-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-25-000-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
250-36-000-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-06-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-07-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-08-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-17-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-18-000-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-20-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-20-000-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
255-28-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-29-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
255-33-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-04-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-07-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-07-000-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-08-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-09-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-10-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-15-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-22-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-23-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-26-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-27-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
260-35-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
262-00-001-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
262-00-001-002			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
262-00-001-076			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-001-007			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-001-008			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
263-00-001-010			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-001-012			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-001-014			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-001-016			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-002-008			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-002-016			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-002-017			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
264-15-701-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
264-16-000-003			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
264-19-000-001			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
266-00-001-003			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
266-00-001-004			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
266-00-001-006			22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
263-00-002-007			P.O. Box 61470	Boulder City, NV 89006- 1470
263-00-002-018			P.O. Box 61470	Boulder City, NV 89006- 1470
264-30-000-001			P.O. Box 61470	Boulder City, NV 89006- 1470
0448-011-05			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825
0453-161-11			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0527-031-18			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825
0527-031-19			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825
0527-121-01			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825
0557-081-05			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825
0562-081-13			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825
0568-361-06			100 Howe Avenue, Suite 100-S	Sacramento, CA 95825
0557-081-06			6221 Box Springs Blvd	Riverside, CA 92507
0527-071-11			911 Wilshire Blvd	Los Angeles, CA 90017
0397-191-26			911 Wilshire Blvd	Los Angeles, CA 90017
0527-071-03			911 Wilshire Blvd	Los Angeles, CA 90017
0527-071-04			911 Wilshire Blvd	Los Angeles, CA 90017
0527-071-09			911 Wilshire Blvd	Los Angeles, CA 90017
0527-071-10			911 Wilshire Blvd	Los Angeles, CA 90017
0527-071-12			911 Wilshire Blvd	Los Angeles, CA 90017
0553-161-18	1		600 Harrison St	San Francisco, CA 94107
0553-161-20			600 Harrison St	San Francisco, CA 94107
0558-321-11			600 Harrison St	San Francisco, CA 94107
0558-321-12			600 Harrison St	San Francisco, CA 94107
0558-321-14			600 Harrison St	San Francisco, CA 94107
0558-321-15			600 Harrison St	San Francisco, CA 94107

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0558-321-16			600 Harrison St	San Francisco, CA 94107
0558-321-17			600 Harrison St	San Francisco, CA 94107
0562-091-01			600 Harrison St	San Francisco, CA 94107
0562-091-02			600 Harrison St	San Francisco, CA 94107
0562-091-03			600 Harrison St	San Francisco, CA 94107
0562-091-04			600 Harrison St	San Francisco, CA 94107
0562-091-12			600 Harrison St	San Francisco, CA 94107
0562-101-17			600 Harrison St	San Francisco, CA 94107
0562-101-18			600 Harrison St	San Francisco, CA 94107
0562-101-19			600 Harrison St	San Francisco, CA 94107
0563-031-01			600 Harrison St	San Francisco, CA 94107
0563-031-02			600 Harrison St	San Francisco, CA 94107
0563-031-03			600 Harrison St	San Francisco, CA 94107
0563-031-04			600 Harrison St	San Francisco, CA 94107
0563-041-06			600 Harrison St	San Francisco, CA 94107
0563-041-07			600 Harrison St	San Francisco, CA 94107
0563-041-08			600 Harrison St	San Francisco, CA 94107
0563-041-09			600 Harrison St	San Francisco, CA 94107
0563-041-10			600 Harrison St	San Francisco, CA 94107
0563-041-11			600 Harrison St	San Francisco, CA 94107

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0563-041-14			600 Harrison St	San Francisco, CA 94107
0563-041-15			600 Harrison St	San Francisco, CA 94107
0563-041-16			600 Harrison St	San Francisco, CA 94107
0563-041-17			600 Harrison St	San Francisco, CA 94107
0563-061-15			600 Harrison St	San Francisco, CA 94107
0563-061-16			600 Harrison St	San Francisco, CA 94107
0563-271-01			600 Harrison St	San Francisco, CA 94107
0656-031-07			600 Harrison St	San Francisco, CA 94107
0656-031-13			600 Harrison St	San Francisco, CA 94107
0656-031-14			600 Harrison St	San Francisco, CA 94107
0656-031-15			500 S Grand Central Pkwy	Las Vegas, NV 89155
0656-031-16			600 Harrison St	San Francisco, CA 94107
0656-031-17			600 Harrison St	San Francisco, CA 94107
0656-031-18			600 Harrison St	San Francisco, CA 94107
0656-061-07			600 Harrison St	San Francisco, CA 94107
0656-061-08			600 Harrison St	San Francisco, CA 94107
0656-061-09			600 Harrison St	San Francisco, CA 94107
0656-061-10			600 Harrison St	San Francisco, CA 94107
0656-061-11			600 Harrison St	San Francisco, CA 94107
0656-061-12			600 Harrison St	San Francisco, CA 94107

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0656-061-13			600 Harrison St	San Francisco, CA 94107
0656-061-14			600 Harrison St	San Francisco, CA 94107
0656-121-03			600 Harrison St	San Francisco, CA 94107
0656-121-04			600 Harrison St	San Francisco, CA 94107
0656-121-05			600 Harrison St	San Francisco, CA 94107
0656-121-06			600 Harrison St	San Francisco, CA 94107
0656-121-09			600 Harrison St	San Francisco, CA 94107
0656-121-10			600 Harrison St	San Francisco, CA 94107
0656-121-11			600 Harrison St	San Francisco, CA 94107
0656-121-12			600 Harrison St	San Francisco, CA 94107
0656-141-08			600 Harrison St	San Francisco, CA 94107
0656-141-09			600 Harrison St	San Francisco, CA 94107
0656-141-15			600 Harrison St	San Francisco, CA 94107
0656-141-17			600 Harrison St	San Francisco, CA 94107
0656-141-18			600 Harrison St	San Francisco, CA 94107
0656-141-19			600 Harrison St	San Francisco, CA 94107
0656-141-20			600 Harrison St	San Francisco, CA 94107
0656-141-22			1111 Jackson St # 700	Oakland, CA 94607
0656-151-01			600 Harrison St	San Francisco, CA 94107
0656-151-02			600 Harrison St	San Francisco, CA 94107

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0656-151-03			600 Harrison St	San Francisco, CA 94107
0656-161-01			600 Harrison St	San Francisco, CA 94107
0658-021-04			600 Harrison St	San Francisco, CA 94107
0659-061-03			600 Harrison St	San Francisco, CA 94107
0659-061-04			600 Harrison St	San Francisco, CA 94107
0659-061-09			600 Harrison St	San Francisco, CA 94107
0659-061-10			600 Harrison St	San Francisco, CA 94107
0659-061-11			600 Harrison St	San Francisco, CA 94107
0659-061-12			600 Harrison St	San Francisco, CA 94107
263-00-001-018			500 S Grand Central Pkwy	Las Vegas, NV 89155
263-00-001-019			500 S Grand Central Pkwy	Las Vegas, NV 89155
264-07-000-001			500 S Grand Central Pkwy	Las Vegas, NV 89155
264-17-000-012			901 S Stewart St Ste 5003	Carson City, NV 89701
264-20-000-001			901 S Stewart St Ste 5003	Carson City, NV 89701
264-20-000-005			901 S Stewart St Ste 5003	Carson City, NV 89701
0397-023-17			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-023-18			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-59			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0397-082-60			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-61			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-62			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-63			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-64			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-65			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-66			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-082-67			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-151-25			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-151-26			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0397-151-27			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0405-391-16			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0405-391-34	-1-		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0405-391-35	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0405-391-43	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0405-391-46	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0405-391-47	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0405-401-35	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0432-023-32			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0432-023-33	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0432-023-34	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0433-121-34			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0433-121-35			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0433-121-36			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-062-04	ł		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-05			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-06			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-07			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-08	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-09	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-17	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-19	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-20	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-21	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-22			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-28			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-062-29			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-30			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-31			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-32			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-33			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-34			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-35			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-36			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-37			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-38			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-39			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-40			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-062-41	-1-		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-42	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-43	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-44	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-45			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-46	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-47	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-062-48	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-073-54			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-073-55			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-073-63			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-152-37			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-152-38			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-152-39			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-311-38			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-311-43			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-311-44			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0435-651-42			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-20			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-21			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-23			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-27			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-28			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-29			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0451-011-30	ł		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-31	ł		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0451-011-32	ł		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-22	ł		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-24	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-30			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-31			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-32	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-33			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-36			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-011-37			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-021-38			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0452-021-39	-1-		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-021-40	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-021-41	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0452-021-44	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-071-29	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-071-30	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-081-10			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-081-11	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-081-12			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-091-42			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-091-43			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-091-45			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0453-091-56	ľ		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-091-57	ŀ		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-091-58	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-193-13			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-193-15			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-193-16			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0453-662-12			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-30			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-31	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-32			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-37			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-38			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0464-132-39			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-40			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-42			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-132-44			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-02			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-03			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-05			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-07			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-08			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-09			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-11			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-12			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0464-141-13			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-141-14			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-151-02			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-151-03			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-151-04			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-151-05			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-151-09			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-151-10			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-25			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-29			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-30			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-31			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0464-191-32	-1-		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-34	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-35	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-36	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-191-37	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-01	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-02			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-03	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-04	1		2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-26			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-27			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-28			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0464-201-29			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-30			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-31			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-33			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-34			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-35			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-36			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-201-41			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-211-17			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-211-18			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-211-19			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0464-211-20			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0464-211-21			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0515-011-13			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0515-011-21			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0516-341-18			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0529-251-09			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0529-251-10			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0529-251-11			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0552-031-32			2 Innovation Way 2nd Floor, Attn: Stephanie Tsai	Pomona, CA 91768
0527-071-15			6221 Box Springs Blvd	Riverside, CA 92507
0527-071-05			6221 Box Springs Blvd	Riverside, CA 92507
0527-071-14			6221 Box Springs Blvd	Riverside, CA 92507
0527-071-16			6221 Box Springs Blvd	Riverside, CA 92507
0527-091-01			6221 Box Springs Blvd	Riverside, CA 92507
0527-111-15			6221 Box Springs Blvd	Riverside, CA 92507
0527-111-16			6221 Box Springs Blvd	Riverside, CA 92507

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0527-121-03			6221 Box Springs Blvd	Riverside, CA 92507
0527-121-11			6221 Box Springs Blvd	Riverside, CA 92507
0527-121-12			6221 Box Springs Blvd	Riverside, CA 92507
0529-241-15			6221 Box Springs Blvd	Riverside, CA 92507
0432-023-51	Santa Rosa Rd	Apple Valley, CA 92307	515 E G St	Colton, CA 92324
0435-062-03	High Rd	Apple Valley, CA 92307	810 Tinnaio Rd	Arcadia, CA 91006
0435-073-78	28252 State Highway 18	Apple Valley, CA 92307	2883 Greco Ct	Palm Springs, CA 92264
0432-022-35	8747 Corto Rd	Apple Valley, CA 92308	39885 Rustic Glen Dr	Temecula, CA 92591
0432-022-37	20333 Tussing Ranch Rd	Apple Valley, CA 92308	8726 Corto Rd	Apple Valley, CA 92308
0432-023-01	Santa Rosa Rd	Apple Valley, CA 92308	3595 Inland Empire Blvd Ste 3	Ontario, CA 91764
0432-023-28	26626 Hazel Rd	Apple Valley, CA 92308	1770 N Arrowhead Ave	San Bernardino, CA 92405
0432-032-01	Las Flores	Apple Valley, CA 92308	13689 Hwy 138	Hesperia, CA 92345
0432-071-06	Bowen Ranch Rd	Apple Valley, CA 92308	3815 Minnekahta Dr	Rapid City, SD 57702

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0432-071-08	Bowen Ranch Rd	Apple Valley, CA 92308	3815 Minnekahta Dr	Rapid City, SD 57702
0432-071-22	Bowen Ranch Rd	Apple Valley, CA 92308	3815 Minnekahta Dr	Rapid City, SD 57702
0432-071-24	Bowen Ranch Rd	Apple Valley, CA 92308	3815 Minnekahta Dr	Rapid City, SD 57702
0432-231-10	8390 Milpas Dr	Apple Valley, CA 92308	8390 Milpas Dr	Apple Valley, CA 92308
0433-041-02	Bowen Ranch Rd	Apple Valley, CA 92308	3815 Minnekahta Dr	Rapid City, SD 57702
0435-062-50	1/2 Mi	Apple Valley, CA 92308	26523 Blanchard Grove Dr	Katy, TX 77494
0435-072-03	Hwy 18	Apple Valley, CA 92308	6815 N 2nd St	Phoenix, AZ 85012
0435-073-47	28196 Via Seco St	Apple Valley, CA 92308	18 E State St	Redlands, CA 92373
0435-073-48	28196 Via Seco St	Apple Valley, CA 92308	28196 Via Seco St	Apple Valley, CA 92308
0435-073-49	28128 Via Seco St	Apple Valley, CA 92308	23425 Stafford St	Perris, CA 92570
0435-641-15	8933 Luna Mountain Rd	Apple Valley, CA 92308	8933 Luna Mountain Rd	Apple Valley, CA 92308
0435-641-17	8987 Luna Mountain Rd	Apple Valley, CA 92308	8933 Luna Mountain Rd	Apple Valley, CA 92308

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0435-641-20	Luna Mountain Rd	Apple Valley, CA 92308	527 Begonia Dr	San Leandro, CA 94578
0435-641-21	Luna Mountain Rd	Apple Valley, CA 92308	527 Begonia Dr	San Leandro, CA 94578
0435-651-22	Canyon View Rd	Apple Valley, CA 92308	PO Box 962	Helendale, CA 92342
0516-341-14	35100 Santa Fe St	Daggett, CA 92327	PO Box 2576	Boise, Id 83701
0656-181-14	119246 Goffs Rd	Essex, CA 92332	3100 Elkhorn Blvd	North Highlands, CA 95660
0656-181-21	119001 Happiness Rd	Essex, CA 92332	119001 Happiness Rd	Essex, CA 92332
0656-181-21	119001 Happiness Rd	Essex, CA 92332	119001 Happiness Rd	Essex, CA 92332
0656-201-13	119392 Goffs Rd	Essex, CA 92332	49804 Edison Ln	Morongo Valley, CA 92256
0656-181-13	Goffs Rd	Goffs, CA 92332	3100 Elkhorn Blvd	North Highlands, CA 95660
0357-671-42	6025 Escondido Ave	Hesperia, CA 92345	6025 Escondido Ave	Hesperia, CA 92345
0397-013-03	Lake Arrowhead	Hesperia, CA 92345	PO Box 700	Lake Arrowhead, CA 92352
0397-013-04	7186 Arrowhead Lake Rd	Hesperia, CA 92345	PO Box 700	Lake Arrowhead, CA 92352
0397-013-23	7250 Arrowhead Lake Rd	Hesperia, CA 92345	7250 Arrowhead Lake Rd	Hesperia, CA 92345
0397-013-24	Arrow Lake Rd	Hesperia, CA 92345	PO Box 400356	Hesperia, CA 92340

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0397-023-16	6367 Arrowhead Lake Rd	Hesperia, CA 92345	PO Box 400785	Hesperia, CA 92340
0397-023-19	6263 Arrowhead Lake Rd	Hesperia, CA 92345	30 Osmen Or	Hesperia, CA 92345
0397-023-20	6268 Kamora Way	Hesperia, CA 92345	6261 Arrowhead Lake Rd	Hesperia, CA 92345
0397-023-21	6224 Arrowhead Lake Rd	Hesperia, CA 92345	6224 Arrowhead Lake Rd	Hesperia, CA 92345
0397-023-25	Las Flores	Hesperia, CA 92345	1550 S Blue River Rd	Salem, In 47167
0397-052-13	Las Flores	Hesperia, CA 92345	9960 W Cheyenne Ave Ste 212	Las Vegas, NV 89129
0397-052-14	Las Flores	Hesperia, CA 92345	7425 E Stone Creek Ln	Anaheim, CA 92808
0398-031-42	Arrowhead Lake Rd	Hesperia, CA 92345	32063 Pacifica Dr	Rancho Palos Verdes, CA 90275
0405-391-15	14078 Summit Valley Rd	Hesperia, CA 92345	3809 S Birch St	Santa Ana, CA 92707
0405-391-49	14065 Summit Valley Rd	Hesperia, CA 92345	3809 S Birch St	Santa Ana, CA 92707
0405-401-07	14345 Summit Valley Rd	Hesperia, CA 92345	PO Box 2078	Crestline, CA 92325
0405-401-16	14243 Summit Valley Rd	Hesperia, CA 92345	PO Box 2078	Crestline, CA 92325
0405-401-21	5925 Telephone Canyon Rd	Hesperia, CA 92345	15309 Yew Ct	Fontana, CA 92335

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
0405-401-27	14409 Summit Valley Rd	Hesperia, CA 92345	5420 Rutile St	Riverside, CA 92509
0405-401-30	5875 Telephone Canyon Rd	Hesperia, CA 92345	1838 Runaway Cir	Colton, CA 92324
0405-401-38	14125 Summit Valley Rd	Hesperia, CA 92345	3809 S Birch St	Santa Ana, CA 92707
0405-401-40	Telephone Canyon Rd	Hesperia, CA 92345	13375 Mesquite St	Oak Hills, CA 92344
264-15-401-001	1510 Bruce Woodbury Dr	Laughlin, NV 89029	PO Box 30648	Laughlin, NV 89028
264-21-102-003	2455 Needles Hwy	Laughlin, NV 89029	696 Matthew Way	Arroyo Grande, CA 93420
264-21-110-038	2345 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-039	2335 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-040	2325 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-041	2315 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-042	2305 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-043	2306 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-044	2316 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014

Assessor's Parcel Number	Property Address	Property City, State, ZIP	Mailing Address	Mailing City, State, ZIP
264-21-110-045	2326 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-046	2336 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-047	2346 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-048	2356 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-049	2366 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-050	2376 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-051	2386 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-052	2385 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-053	2375 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-054	2365 Brookings Harbor Dr	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-055	2364 Radiance River Ct	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-056	2374 Radiance River Ct	Laughlin, NV 89029	2374 Radiance River Ct	Laughlin, NV 89029
264-21-110-057	2384 Radiance River Ct	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014

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264-21-110-058	2383 Radiance River Ct	Laughlin, NV 89029	2383 Radiance River Ct	Laughlin, NV 89029
264-21-110-059	2373 Radiance River Ct	Laughlin, NV 89029	2323 Radiance River Ct	Laughlin, NV 89029
264-21-110-060	2363 Radiance River Ct	Laughlin, NV 89029	2363 Radiance River Ct	Laughlin, NV 89029
264-21-110-061	2366 Brookfield Bay Ave	Laughlin, NV 89029	2366 Brookfield Bay Ave	Laughlin, NV 89029
264-21-110-062	2376 Brookfield Bay Ave	Laughlin, NV 89029	PO Box 1594	Burney, CA 96013
264-21-110-063	2386 Brookfield Bay Ave	Laughlin, NV 89029	5198 Arlington Ave	Riverside, CA 92504
264-21-110-064	2387 Brookfield Bay Ave	Laughlin, NV 89029	1081 Whitney Ranch Dr # 141	Henderson, NV 89014
264-21-110-065	2377 Brookfield Bay Ave	Laughlin, NV 89029	2377 Brookfield Bay Ave	Laughlin, NV 89029
264-21-111-020	2247 Brookings Harbor Dr	Laughlin, NV 89029	14637 Los Robles Ave	Hacienda Heights, CA 91745
264-21-111-021	2257 Brookings Harbor Dr	Laughlin, NV 89029	2257 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-022	2267 Brookings Harbor Dr	Laughlin, NV 89029	2267 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-044	2285 Brookings Harbor Dr	Laughlin, NV 89029	2285 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-045	2295 Brookings Harbor Dr	Laughlin, NV 89029	2295 Brookings Harbor Dr	Laughlin, NV 89029

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264-21-111-046	2296 Brookings Harbor Dr	Laughlin, NV 89029	11236 Park St	Cerritos, CA 90703
264-21-111-047	2286 Brookings Harbor Dr	Laughlin, NV 89029	2286 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-048	2276 Brookings Harbor Dr	Laughlin, NV 89029	2276 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-049	2266 Brookings Harbor Dr	Laughlin, NV 89029	9031 Citation Ct	Alta Loma, CA 91737
264-21-111-050	2256 Brookings Harbor Dr	Laughlin, NV 89029	2256 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-051	2246 Brookings Harbor Dr	Laughlin, NV 89029	2246 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-052	2236 Brookings Harbor Dr	Laughlin, NV 89029	2236 Brookings Harbor Dr	Laughlin, NV 89029
264-21-111-053	2460 Morrow Ridge Pl	Laughlin, NV 89029	2460 Morrow Ridge Pl	Laughlin, NV 89029
264-21-111-054	2468 Morrow Ridge Pl	Laughlin, NV 89029	2468 Morrow Ridge Pl	Laughlin, NV 89029
264-21-111-055	2476 Morrow Ridge Pl	Laughlin, NV 89029	2476 Morrow Ridge Pl	Laughlin, NV 89029
264-21-501-002	1975 Arie Dr	Laughlin, NV 89029	2244 Walnut Grove Ave	Rosemead, CA 91770
264-22-000-001	655 Bruce Woodbury Dr	Laughlin, NV 89029	2244 Walnut Grove Ave	Rosemead, CA 91770
264-23-000-001	655 Bruce Woodbury Dr	Laughlin, NV 89029	2244 Walnut Grove Ave	Rosemead, CA 91770

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264-23-000-002	655 Bruce Woodbury Dr	Laughlin, NV 89029	2244 Walnut Grove Ave	Rosemead, CA 91770
264-14-000-002	450 Bruce Woodbury Dr	Laughlin, NV 89029	22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
264-08-000-003	1601 Needles Hwy	Laughlin, NV 89029	500 S Grand Central Pkwy	Las Vegas, NV 89155
0435-062-53	Joshua Rd	Lucerne Valley, CA 92356	PO Box 8159	Calabasas, CA 91372
0435-072-04	Joshua Rd	Lucerne Valley, CA 92356	6815 N 2nd St	Phoenix, AZ 85012
0435-073-19	Highway 18	Lucerne Valley, CA 92356	6644 Golden Oak Ln	Fontana, CA 92336
0435-132-01	Lovelace Canyon Rd	Lucerne Valley, CA 92356	18124 Wedge Pkwy # 1077	Reno, NV 89511
0435-142-01	Desert View Rd	Lucerne Valley, CA 92356	12624 Vaquero Ct	Rancho Cucamonga, CA 91739
0435-142-02	Desert View Rd	Lucerne Valley, CA 92356	12624 Vaquero Ct	Rancho Cucamonga, CA 91739
0435-152-05	Santa Rosa Rd	Lucerne Valley, CA 92356	PO Box 400996	Hesperia, CA 92340
0435-152-14	Canyon View Rd	Lucerne Valley, CA 92356	PO Box 38	Mosinee, WI 54455
0435-311-04	Canyon View Rd	Lucerne Valley, CA 92356	3595 Inland Empire Blvd Ste 3	Ontario, CA 91764

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0435-651-23	Sutter Rd	Lucerne Valley, CA 92356	2503 Macbeth Ave	Corona, CA 92882
0435-651-33	Canyon View Rd	Lucerne Valley, CA 92356	357 S Arrowhead Ave Ste 7	San Bernardino, CA 92408
0452-011-25	31450 Squaw Bush Rd	Lucerne Valley, CA 92356	22877 Miriam Way	Grand Terrace, CA 92313
0453-041-06	16881 Barstow Rd	Lucerne Valley, CA 92356	1425 W 139th St	Gardena, CA 90249
0453-051-07	Barstow Rd	Lucerne Valley, CA 92356	10843 Rose Pl	Adelanto, CA 92301
0453-071-04	33898 Medici	Lucerne Valley, CA 92356	PO Box 2198	Lucerne Valley, CA 92356
0453-071-07	16401 Huff Rd	Lucerne Valley, CA 92356	727 S Ardmore Ave Apt 1006	Los Angeles, CA 90005
0453-071-15	16400 Huff Rd	Lucerne Valley, CA 92356	PO Box 455	Lucerne Valley, CA 92356
0453-071-33	33879 Tapadero Rd	Lucerne Valley, CA 92356	25337 Renoit Ave	Moreno Valley, CA 92553
0453-071-34	Tapadero Rd	Lucerne Valley, CA 92356	970 W Laurel St	Colton, CA 92324
0453-091-03	16274 Meridian Rd	Lucerne Valley, CA 92356	16274 Meridian Rd	Lucerne Valley, CA 92356
0453-091-05	33522 Haynes Rd	Lucerne Valley, CA 92356	24455 Marie St	Perris, CA 92570

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0453-091-06	33520 Haynes Rd	Lucerne Valley, CA 92356	9919 Topaz Ave Apt 11	Hesperia, CA 92345
0453-091-07	33354 Haynes Rd	Lucerne Valley, CA 92356	8757 Laurel Canyon Blvd	Sun Valley, CA 91352
0453-091-11	Fern Rd	Lucerne Valley, CA 92356	PO Box 9618	North Hollywood, CA 91609
0453-091-40	33261 Haynes Rd	Lucerne Valley, CA 92356	15462 Bellflower St	Adelanto, CA 92301
0453-091-62	16646 Meridian Rd	Lucerne Valley, CA 92356	PO Box 682	Lucerne Valley, CA 92356
0453-091-73	Haynes Rd	Lucerne Valley, CA 92356	10843 Rose Pl	Adelanto, CA 92301
0453-161-07	Powerline Rd	Lucerne Valley, CA 92356	321 Camillo Rd	Sierra Madre, CA 91024
0453-191-03	16544 Remuda Rd	Lucerne Valley, CA 92356	19670 Tonkawan Rd	Apple Valley, CA 92307
0453-192-04	Tapadero Rd	Lucerne Valley, CA 92356	1548 E 75th St	Los Angeles, CA 90001
0453-192-05	16553 Remuda Rd	Lucerne Valley, CA 92356	3765 Elk Ln	Grants Pass, OR 97527
0453-193-11	Tapadero Rd	Lucerne Valley, CA 92356	2234 Central Ave	Spring Valley, CA 91977
0464-111-28	29611 Exeter St	Lucerne Valley, CA 92356	29611 Exeter St	Lucerne Valley, CA 92356

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0464-132-08	13230 Harder Rd	Lucerne Valley, CA 92356	PO Box 460	Lucerne Valley, CA 92356
0464-132-13	13178 Harder Rd	Lucerne Valley, CA 92356	10248 Northridge Dr	Rancho Cucamonga, CA 91737
0464-132-29	Cove Rd	Lucerne Valley, CA 92356	2165 S 7th Ave	Yuma, AZ 85364
0464-132-41	13076 Waverly Ave	Lucerne Valley, CA 92356	PO Box 535	Lucerne Valley, CA 92356
0464-132-43	Wachoota Rd	Lucerne Valley, CA 92356	522 W Riverside Ave	Spokane, WA 99201
0464-132-45	30372 Cove Rd	Lucerne Valley, CA 92356	30372 Cove Rd	Lucerne Valley, CA 92356
0464-132-46	30426 Cove Rd	Lucerne Valley, CA 92356	30426 Cove Rd	Lucerne Valley, CA 92356
0464-141-15	Cove Rd	Lucerne Valley, CA 92356	13651 Barnett Way	Garden Grove, CA 92843
0464-141-27	29912 Exeter St	Lucerne Valley, CA 92356	29912 Exeter St	Lucerne Valley, CA 92356
0464-151-06	12450 Sussex Ave	Lucerne Valley, CA 92356	18557 Villa Clara St	Rowland Heights, CA 91748
0464-161-01	30125 Exeter St	Lucerne Valley, CA 92356	30125 Exeter St	Lucerne Valley, CA 92356
0464-161-04	30275 Exeter St	Lucerne Valley, CA 92356	23301 Ridge Route Dr Spc 139	Laguna Hills, CA 92653

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0464-161-05	Exeter St	Lucerne Valley, CA 92356	535 S Laurinda Ln	Orange, CA 92869
0464-191-06	Banta Rd	Lucerne Valley, CA 92356	4000 Macarthur Blvd Ste 600	Newport Beach, CA 92660
0464-191-07	Venada Trl	Lucerne Valley, CA 92356	PO Box 275	Lucerne Valley, CA 92356
0464-191-22	13150 Venada Rd	Lucerne Valley, CA 92356	PO Box 1376	Lucerne Valley, CA 92356
0464-191-23	Venada Trl	Lucerne Valley, CA 92356	9121 Atlanta Ave # 325	Huntington Beach, CA 92646
0464-191-26	13221 Powerline Rd	Lucerne Valley, CA 92356	PO Box 1575	Lucerne Valley, CA 92356
0464-191-27	13232 Venada Rd	Lucerne Valley, CA 92356	PO Box 285	Lucerne Valley, CA 92356
0464-191-38	Waverly Ave	Lucerne Valley, CA 92356	696 W 10th St	Pomona, CA 91766
0464-201-06	Banta Rd	Lucerne Valley, CA 92356	3275 Richview Dr	Hacienda Heights, CA 91745
0464-201-21	13978 Banta Rd	Lucerne Valley, CA 92356	PO Box 2101	Lucerne Valley, CA 92356
0464-201-23	Chuckawalla Rd	Lucerne Valley, CA 92356	522 W Riverside Ave	Spokane, WA 99201
0464-201-25	Banta Rd	Lucerne Valley, CA 92356	36430 Tansy Ct	Lake Elsinore, CA 92532

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0464-201-37	Chuckawalla Rd	Lucerne Valley, CA 92356	522 W Riverside Ave	Spokane, WA 99201
0464-201-39	Venada Rd	Lucerne Valley, CA 92356	18317 Hawthorne Ave	Bloomington, CA 92316
0464-201-40	Venada Rd	Lucerne Valley, CA 92356	522 W Riverside Ave	Spokane, WA 99201
0464-211-13	Banta Rd	Lucerne Valley, CA 92356	4662 Amberwood Ave	La Palma, CA 90623
0464-221-03	31212 Squaw Bush Rd	Lucerne Valley, CA 92356	PO Box 1419	Lucerne Valley, CA 92356
0551-271-06	National Trails Hwy	Ludlow, CA 92338	Hc 1 Box 6	Ludlow, CA 92338
0551-271-10	National Trails Hwy	Ludlow, CA 92338	Hc 1 Box 6	Ludlow, CA 92338
0551-271-11	Interstate4 Offramp	Ludlow, CA 92338	Hc 1 Box 6	Ludlow, CA 92338
0551-271-12	Interstate4 Offramp	Ludlow, CA 92338	Hc 1 Box 6	Ludlow, CA 92338
0551-281-13	25635 Crucero Rd	Ludlow, CA 92338	Hc 1 Box 6	Ludlow, CA 92338
0551-281-15	25632 Crucero Rd	Ludlow, CA 92338	Hc 1 Box 6	Ludlow, CA 92338
0357-441-24	Whitehaven St	Oak Hills, CA 92344	1839 Calle La Paz	Rowland Heights, CA 91748
0357-451-02	6525 Escondido Ave	Oak Hills, CA 92344	3024 Arapaho St	Norco, CA 92860
0357-671-31	Prairie Trl	Oak Hills, CA 92344	527 Willow Pl	La Verne, CA 91750
0357-671-37	13289 Stuveling St	Oak Hills, CA 92344	13289 Stuveling St	Oak Hills, CA 92344

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243-21-000-003	1900 State Hwy 164	Searchlight, NV 89046	1166 Avenue of the Americas # 9th	New York, NY 10036
243-21-000-007	1900 State Hwy 164	Searchlight, NV 89046	22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-27-301-002	39101 S Us Hwy 95	Searchlight, NV 89046	22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553
243-33-000-002	2155 State Hwy 164	Searchlight, NV 89046	22835 Calle San Juan De Los Lagos	Moreno Valley, CA 92553

Note: "--" = Information not available